

NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

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

ERODE - 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234

(Criterion 3 – Research, Innovations and Extension
3.7	Collaboration

3.7.2 Details of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the year (only functional MoUs with ongoing activities to be considered)

E- Copies of MoUs signed and Activities



முத்திரைத்தாள் விற்பகையாளர் Memorandum of Understanding வருந்துறை டவுன், Between பெருந்துறை, தமிழ்நாடு.

SAI Irrigation, Erode

Nandha Engineering College (Autonomous), Erode - 638 052 Department of Agricultural Engineering

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this 20-09-2023 between Department of Agricultural Engineering, Nandha Engineering College (Autonomous), Erode herein referred to as NEC, and SAI Irrigation, Erode. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

- Promoting interaction between SAI Irrigation and NFC in mutually beneficial areas of upcoming technologies in the principal technical and research areas of Smart farming, automation in irrigation and other related areas.
- Sharing knowledge and capability in the concern areas for mutual benefits and become trusted partners in the area of knowledge enrichment.
- Facilitate work from NEC students/ faculties and Vice versa on projects identified for cellaborative buşiness.

J. P. Kishone.

- To conceptualize the research projects to be executed in collaboration on need basis.
- To collaborate, share information and technology to develop the required skills in the Irrigation and other related areas.
- To support the institute in following activities
 - ✓ Curriculum development and Joint Research
 - ✓ Laboratory Development
 - ✓ Skill development of the students
 - √ Sponsored projects, consultancy, funding proposals
 - ✓ Industry projects, Industrial visit, Internship and Recruitment
 - ✓ Publication, Product and Patent
 - ✓ Workshops, Conclave, Seminars, Events

The Memorandum signed will be the guiding document for both the parties for execution of the actions and initiatives in the near future. Both the organizations will encourage its members to define the overall strategy and rPoadmap to carry out the action points contained in it.

This Memorandum of Understanding is to be valid for a period of five years from the date which it is first signed. In the event of either party wishing to change or terminate the agreement, notice in writing must be given at least three months in advance of the proposed date change of termination.

Contacts persons for this MoU are Dr. N. RENGARAJAN, with following team of faculty members from Department of Agricultural Engineering

- Dr. E. K. Mohanraj Professor
- · Dr. P. Komalabharathi, Associate Professor
- Mr. K. Pradeep Kumar, Assistant Professor
- Dr. K. K. Suvain, Assistant Professor
- Mr. V. Chandramohan, Assistant Professor
- Mr. S.P.Kishore, Managing Director for SAI Irrigation, Erode

For the purpose of this document the legal representatives of the aforesaid College and Industry are Dr. N. RENGARAJAN for NEC and Mr. S.P.KISHORE for SAI Irrigation, Erode

Signed

Dr. N. RENGARAJAN,

Principal,

Nandha Engineering College (Autonomous),

Erode - 638 052,

Signed S.P. Wishore

Mr. S.P.KISHORE, Managing Director SAI Irrigation, Erode

Date: 20-09-2023.

Date: 20-09-2023.



NANDHA ENGINEERING COLLEGE

(Autonomous) Erode - 638 052

DEPARTMENT OF AGRICULTURE ENGINEERING



Agricultural Engineers Association of Nandha

E-mail: hodagri@nandhaengg.org

Website: http://nandhaengg.org

Thiru- V.SHANMUGAN Chairetton Sri Nandha Educational Trust

Thiru. S. NANDHAKUMAR PRADEEP Secretary, Srl Nandha Educational Trust Thiru. S. THIRUMOORTHI Secretary, Nandha Educational Institutions

PATRON

Dr. NRENGARAJAN, PRINCIPAL

CONVENOR

Dr. PKomalabharathi, ASP / Agri Mr. K.Pradeepkumar, AP / Agri Department of Agriculture Engineering

ASSOCIATION CO-ORDINATORS

Mr. K.Anandhu, AP/Agri Mr. V.Chandramohan, AP/Agri

EVENT CO-ORDINATOR

Mr. V.Chandramohan, AP/Agri

SECRETARY

Priyanka S, Final Year

TREASURER

Mugil M, Final Year

OFFICE BEARERS SECRETARY

Meharaj R, Finul Year

JOINT SECRETARY

Akash Raj S , Third Year

JOINT TREASURER

Ratchanya A, Third Year

EXECUTIVE MEMBERS

Dharun P, Third Year

Sobiga D, Third Year

INVITATION

The Management, the Principal, the Staff & the Students of Agricultural Engineering Department, Nandha Engineering College,

> Cordially invite you for the Industrial Seminar On

"MICRO IRRIGATION SYSTEM"

by

Mr.S.P.Kishore,

Managing Director, Sai Irrigation, Erode



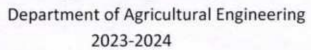
Date: 20.09.2023

Time: 9.30 a.m.

Venue
Block 4 -Hall 302
Nandha Engineering College



Nandha Engineering College, Erode-52

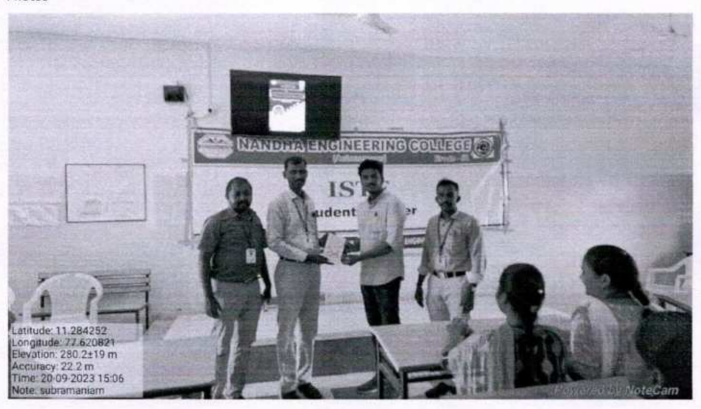




Indian Society for Technical Education

Date	20.09.2023
Time	9.30 AM to 12.30 PM
Programme	Industrial Seminar on "MICRO IRRIGATION SYSTEM"
Resource Person	Mr.S.P.Kishore, Managing Director, Sai Irrigation, Erode
Organizer	Mr.V.Chandramohan , AP/Agri
Venue	Block 4 -Hall 302

Photos



Description:

Agricultural Engineer's Association of Nandha has organized the Industrial Seminar on 20th Septembe 2023 on the topic of "MICRO IRRIGATION SYSTEM" for the Third year Agricultural Engineering students Mr.S.P.Kishore, Managing Director, Sai Irrigation, Erode, was the Resource Person.

MICRO IRRIGATION SYSTEM

- Drip irrigation or Micro irrigation system is used for delivers water to the crop using a network mainlines, sub-mains and lateral lines with emission points spaced along their lengths. Each dripper/emitt orifice supplies a measured, precisely controlled uniform application of water, nutrients, and other require growth substances directly into the root zone of the plant.
- Water and nutrients enter the soil from the emitters, moving into the root zone of the plants through the
 combined forces of gravity and capillary. In this way, the plant's withdrawal of moisture and nutrients a
 replenished almost immediately, ensuring that the plant never suffers from water stress, thus enhancing
 quality, its ability to achieve optimum growth and high yield.

Program Outcomes

- The seminar was very informative and eye-opening. I learned a lot about how micro irrigation systems can significantly improve water efficiency in agriculture.
- The speaker was engaging and knowledgeable. I appreciated the real-world examples provided, which helped me grasp the concepts better. I liked how the seminar covered both the theoretical aspects of micingration and practical implementation techniques. It gave me a comprehensive understanding of the topic.
- It would be beneficial to include case studies of successful micro irrigation projects from different region.
 This could help us understand the diverse applications and challenges faced in real-world scenarios.
- It could be useful to provide resources or links to further reading for those who want to delve deeper im specific aspects of micro irrigation, such as different types of systems or maintenance techniques.

Function Incharge

Co-ordinator

HOD/Agri



NANDHA ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AGRICULTURAL ENGINEERING ACADEMIC YEAR 2023-24 (ODD SEM)

III YAER/ V SEM

ATTENDANCE SHEET

Function Name: Industrial Seminar on MICRO IRRIGATION SYSTEM

Date: 20.09.2023

S.No	REG NO	NAME LIST	STUDENT SIGN
1	21AG001	ABILASH V	V. Alalih
2	21AG002	ABINAYA G	Of of the nays
3	21AG003	AKASH RAJ S	3. 10/2
4	21AG004	BALAKAVIYA B	P. Rallerin
5	21AG005	BRINDHA G	CRI
6	21AG006	DEEPA T	I- Dago
7	21AG007	DHANUSH PRIYAN S	5.7-01
S	21AG008	DHANYA T	all.
9	21AG009	DHARUN P	6 Spart
10	21AG010	GAYATHRI V	- nB -
1)	21AG011	GOKUL P	P. A. Kan
12	21AG012	HARIPRIYA L M	L.M. Ship
13	21AG013	INDHUJA P	Die i
14	21AG014	INDHUMATHI T	TECHNOTA.
15	21AG015	JAMUNADEVI S S	8.8.84
16	21AG016	JANANI J	4 Cul
17	21AG017	MAHESH SURYA S	- AB -
18	21AG018	MEENAA. K	J. Len
19	21AG019	NINIL H	H. Mirile
20	21AG020	PRAVEENA S	S. Promeers
21	21AG021	PREETHI S	S. Possathi
22	21AG022	PRIYADHARSHINI S	The state of the s
23	21AG023	PRIYANKA R	BTD.
24	21AG024	RATCHANYA A	A
25	21AG025	RITHANYA V	V 80-9
26	21AG026	RITHIKA K V	Palladen.

NANDHA ENGINEERING COLLEGE



(Autonomous) ERODE -638 052



Department of Agricultural Engineering

Program Feedback Form

Title of the program: Industrial Seminar on "MICRO IRRIGATION SYSTEM"

Nam cof the Resource person:

Mr.S.P.Kishore, Managing Director, Sai Irrigation, Erode

Date of the event: 20.09.2023 (FN)

1. Name of the student: Rithanya V

2. Year & Branch of study: III & B. E. Agriculture ingineering

3. Please respond to the following statements

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

Signature of the Studen t



क्रिकिका (भे तमिलनाड TAMIL NADU

28AC 977467

Engineering College, Erode.

எஸ். ஜெயக்குமார் வேதலேன் முத்திரைத்தாள் விழ்பனசாயான

Memorandum of Understanding flow crosses: 3/1997

Mobitech Wireless Solution Private Limited, Perundurai

Nandha Engineering College (Autonomous), Erode - 638 052 Department of Agricultural Engineering

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this 31-07-2023 between Department of Agricultural Engineering, Nandha Engineering College (Autonomous), Erode herein referred to as NEC, and Mobitech wireless solution Private Limited, Perundurai. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

- Promoting interaction between Mobitech Wireless Solution and NEC in mutually beneficial areas of upcoming technologies in the principal technical and research areas of smart farming, automation in irrigation and other related areas.
- Sharing knowledge and capability in the concern areas for mutual benefits and become trusted partners in the area of knowledge enrichment.
- Facilitate work from NEC students/ faculties and Vice versa on projects identified for collaborative business.

- To conceptualize the research projects to be executed in collaboration on need basis.
- To collaborate, share information and technology to develop the required skills in the Irrigation and other related areas.
- To support the institute in following activities
 - ✓ Curriculum development and Joint Research
 - ✓ Laboratory Development
 - ✓ Skill development of the students
 - ✓ Sponsored projects, consultancy, funding proposals
 - ✓ Industry projects, Industrial visit, Internship and Recruitment
 - ✓ Publication, Product and Patent
 - ✓ Workshops, Conclave, Seminars, Events

The Memorandum signed will be the guiding document for both the parties for execution of the actions and initiatives in the near future. Both the organizations will encourage its members to define the overall strategy and roadmap-to carry out the action points contained in it.

This Memorandum of Understanding is to be valid for a period of five years from the date which it is first signed. In the event of either party wishing to change or terminate the agreement, notice in writing must be given at least three months in advance of the proposed date change of termination.

Contacts persons for this MoU are Dr. N. RENGARAJAN, with following team of faculty members from Department of Agricultural Engineering

- · Dr. E. K. Mohanraj, Professor & Dean
- · Dr. P. Komalabharathi Associate Professor
- · Mr. K. Pradeep Kumar, Assistant Professor
- Dr. K. K. Suvain, Assistant Professor
- · Mr. V. Chandramohan, Assistant Professor

And Mr. K.Dhevendhiran, HR Manager for Mobitech Wireless Solution Private Limited.

For the purpose of this document the legal representatives of the aforesaid College and Industry are Dr. N. RENGARAJAN for NEC and Mr. K.DHEVENDHIRAN for Mobitech Wireless Solution Private Limited.

Signed

Dr. N. RENGARAJAN,

Principal,

Nandha Engineering College (Autonomous),

Erode - 638 052,

Date: 31-07-2023.

Signed

Mr.K.DHEVENDHIRAN,

HR Manager,

Mobitech Wireless Solution Private Limited,

Perundurai,

Date: 31-07-2023.



Fertiauto

irriants

Dear Students,

RAVI PRAVIN P (20AG041)

VARSNICA B (20AG052)

VIDHYASHREE G (20AG053)

We are delighted to inform you that all of you have been selected to join Mobitech Wireless Solution Private Limited for the upcoming internship, beginning on 4th August 2023. Your enthusiasm and qualifications have stood out, and we believe you all will make a valuable contribution to our team.

Please find the details of your internship below:

Start Date: 4th August 2023

Duration: 3 Months

Location: Perundurai

We are excited to welcome you all to Mobitech and are confident that this internship will be a mutually enriching experience.

For Mobitech Wireless Solution Private Limited

Dhevendhiran K

HR Manager



MOBITECH WIRELESS SOLUTION PRIVATE LIMITED 1/4, Vengamedu, Erode Road, Perundurai - 638052 Erode (Dt), Tamilnadu.

Ph: +91 4294 229000 www.mobitechwireless.in



Nandha Engineering College
S. & (p) & Septembries of the series of the s

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on 17.07.2023

Between

Nandha Engineering College (Autonomous), ERODE

and

TRAINING TRAINS Software Technologies & Institute, ERODE

at

Nandha Engineering College (Autonomous), ERODE

Erode - Perundurai Main Road, Vaikkaalmedu, Erode, Tamil Nadu 638052



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into and is effective as of 17.07.2023(the "Effective Date")the MOU shall be valid for a period of two years (17.07.2023-17.07.2025)

By and between

Nandha Engineering College was established in 2001 and started with 3 branches is in its 17th year of service to the students community. It remains the flagship brand of Nandha Educational Institutions and is recognized as one of the Best Engineering Colleges in the State of TamilNadu.

Nandha Engineering College, under the guidance of illustrious Chairman Thiru.

V. Shanmugan, Secretaries Thiru. S. NandhakumarPradeep and Thiru. S.

Thirumoorthy, with foresight and far reaching vision, is in the forefront of innovation in technical and management Education.

The college as on now is functioning with 3000 students belonging to 9 engineering and technology departments, Computer Applications, Management Studies, Basic Science and Humanities Department. Nandha Engineering College excels as one of the Top Engineering Colleges in Erode.

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE:-

The Department of Artificial Intelligence and Data Science (UG) was established in the year of 2021 with a view to fulfill the dynamic needs of IT sector all over the world. As it is functioning under Nandha Engineering College, an Autonomous Institution and Affiliated with Anna University, Chennai, and the department has also been rated and recognized with respect to faculty, facilities, curricula and academic programme, and administrative system. Highly qualified faculty, talented and dedicated, knowledgeable and cooperative, high quality faculty having expertise in current IT technologies, strong research potential with active faculty publication activities and Flexible curriculum management. This course aims at providing not only the core technologies such as artificial intelligence, data mining and data modeling but also gives intensive inputs in areas of machine learning and big data analytics.



Al. some.

Note von

PREAMBLE

Training Trains Software Technologies and the NEC, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefits and growth, on the areas specified here under:

- 1. Industrial Visit
- 2. Internship
- 3. Technical Sessions
- 4. Project Work -Assistance
- 5. Research & Development
- 6. Problem Solving and Consultancy
- Studies & Survey
- 8. Industry driven One Credit courses
- 9. Placement assistance

Terms Agreed

1. Industrial Visit

Subject to operational feasibility, Training Trains Software Technologies will allow students for industrial visits for the benefit of practical exposure on latest technologies in IT.

2. Internship

Training Trains Software Technologies will facilitate the students to undertake Internship and allow them for Inplant training in the field of IT and facilities available at Training Trains Software Technologies and Institute.

3. Technical Sessions

Training Trains Software Technologies will facilitate and arrange technical sessions and guest lectures on mutual consent, to students periodically to get them motivated to become successful IT professionals and vice versa; the Institution will provide expertise and its facilities to Training Trains Software Technologies.

4. Project Work

Training Trains Software Technologies may allow students of the NEC for live project works aimed at building confidence to get prepared for smooth transition from academic to a professional working environment.



tr. sme

N.A. more

5. Research & Development

Training Trains Software Technologies may allow students and faculty members of the NEC for Research and Development work related in their fields.

6. Problem Solving and Consultancy

Problems identified in thrust areas during the course of interaction between them and Training Trains Software Technologies, will be addressed through collaborative work between the NEC and Training Trains Software Technologies for further research and consultancy.

7. Studies and Survey

Training Trains Software Technologies may provide opportunities and inputs to the students of the NEC to undertake field studies and provide inputs for surveys related to the field of information technology development, designing and digital marketing.

8. Industry driven One Credit courses

Training Trains Software Technologies may depute senior experts to offer one credit courses for the students of NEC. The Experts will be involved in develop in the syllabus and conducting the coursed to the students in the advanced technologies.

9. Placement Assistance

As and when deemed necessary, Training Trains Software Technologies may provide placement opportunities to the students of NEC.



Lh.see.

N. Je

Validity and Termination

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the Students.

The Institution is to ensure that the students are such people aimed to get benefited and the Institution has to give priority to Training Trains Software Technologies & Institute in the routine outbound learning and training related activities.

Read, Understood and Consented

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDINGON 17.07.2023, AT ERODE.

SECONDPART

Mr. K.BOOPATHIKUMAR CEO and Founder, **Training Trains Software** Technologies, 332 Mullamparappu, N.G palayam post, Erode 638115

LFor Transferrains

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.C., PRINCIPAL

NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052.

वास्त्रीय पैस स्यापिक



NDIA NON JUDICIAL

மிழ்நாடு तमिलनाडु TAMIL NADU

28AC 978288

MANDHA ENGINEERING COLLEGE

(இ S. கருணந்தி, முத்தீரைத்தாள் விற்பனையாளர். பெருந்துறை டவுன். உரிமம் எண்: 16/2008/ #ரோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on 20.10.2023

Between

Nandha Engineering College (Autonomous), ERODE

and

YARDSTICK DIGITAL SOLUTIONS, COIMBATORE

at

Nandha Engineering College (Autonomous), ERODE

Erode - Perundurai Main Road, Vaikkaalmedu, Erode, Tamil Nadu 631052

YardStick Digital Solutions

No. 302, Second Flaor, Sun Towers, Sathy Road, Saravan and, Coimbatore, Tamil Nadu - 641 035. Dr.N.Rengarajan, 8.5c., 9.1c.h., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERIN; COLLEGE
(Autonomou)
ERODE - 638 152.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into and is effective as of 20.10.2023 (the "Effective Date") the MoU shall be valid for a period of two years (20.10.2023 to 20.10.2025)

By and between

Nandha Engineering College was established in 2001 and started with 3 branches is in its 17th year of service to the student's community. It remains the flagship brand of Nandha Educational Institutions and is recognized as one of the State in the Colleges Engineering Best Nandha Engineering College, under the guidance of illustrious Chairman Thiru. V. Shanmugan, Secretaries Thiru. S. Nandhakumar Pradeep and Thiru. S. Thirumoorthy, with foresight and far reaching vision, is in the forefront of management and technical innovation The college as on now is functioning with 3000 students belonging to 12 engineering and technology departments, Computer Applications, Management Studies, Basic Science and Humanities Department. Nandha Engineering College excels as one of the Top Engineering Colleges in Erode.

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE:-

The Department of Artificial Intelligence and Data Science (UG) was established in the year of 2021 with a view to fulfill the dynamic needs of IT sector all over the world. As it is functioning under Nandha Engineering College, an Autonomous Institution and Affiliated with Anna University, Chennal, and the department has also been rated and recognized with respect to faculty, facilities, curricula and academic programme, and administrative system. Highly qualified faculty, talented and dedicated, knowledgeable and cooperative, high quality faculty having expertise in current AI technologies, strong research potential with active faculty publication activities and flexible curriculum management. This course aims at providing not only the core technologies such as Artificial Intelligence, Data Science and data modeling but also gives intensive inputs in areas of machine learning and big data analytics.

YardStick Digital Solutions

No: 302, Second Floor, Siva Towers, Sathy Road, Saravanampatti, Coimbatore, Tamil Nadu - 641 035. Dr. N. Rengarajan, B.Sc., B.Tech., M.E.

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., P PRINCIPAL NANDHA ENGINEERING COLLE (Autonomous) ERODE - 638 052.

PREAMBLE

YARDSTICK DIGITAL SOLUTIONS and the NANDHA ENGINEERING COLLEGE, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefits and growth, on the areas specified here under:

- Industrial Visit
- 2. Internship
- Technical Sessions
 Project Work -Assistance
 Research &Development
- 6. Problem Solving and Consultancy
- Studies & Survey
 Industry driven One Credit courses
- Placement assistance

Terms Agreed

Industrial Visit

Subject to operational feasibility, YARDSTICK DIGITAL SOLUTIONS will allow students for industrial visits for the benefit of practical exposure on latest technologies in marketing.

2. Internship

YARDSTICK DIGITAL SOLUTIONS will facilitate the students to undertake Internship and allow them for Inplant training in the field of AI,IT and facilities available at YARDSTICK DIGITAL SOLUTIONS.

3. Technical Sessions

YARDSTICK DIGITAL SOLUTIONS will facilitate and arrange technical sessions and guest lectures on mutual consent, to students periodically to get them motivated to become successful IT professionals and vice versa; the Institution will provide expertise and its facilities to YARDSTICK DIGITAL SOLUTIONS.

4. Project Work

YARDSTICK DIGITAL SOLUTIONS may allow students of the NEC for live project works aimed at building confidence to get prepared for smooth transition from academic to a professional working environment.

5. Research & Development

YARDSTICK DIGITAL SOLUTIONS may allow students and faculty members of the NEC for Research and Development work related in their fields.

YardStick Digital Solutions

No: 302, Second Floor, Siva Towers, Sathy Road, Saravanampatti, Coimbatore, Tamil Nadu - 641 035.

Dr.N.Rengarajan, B.Sc., B.Tech., M.E. PRINCIPAL NANDHA ENGINEERING COLL

(Autonomous) ERODE - 638 052.

6. Problem Solving and Consultancy

Problems identified in thrust areas during the course of interaction between then and YARDSTICK DIGITAL SOLUTIONS, will be addressed through collaborative work between the NANDHA ENGINEERING COLLEGE and YARDSTICK DIGITAL SOLUTIONS for further research and consultancy.

7. Studies and Survey

YARDSTICK DIGITAL SOLUTIONS may provide opportunities and inputs to the students of the NANDHA ENGINEERING COLLEGE to undertake field studies and provide inputs for surveys related to the field of Artificial Intelligence and Data Science development, designing and digital marketing.

8. Industry driven One Credit courses

YARDSTICK DIGITAL SOLUTIONS may depute senior experts to offer one credit courses for the students of NANDHA ENGINEERING COLLEGE. The experts will be involved in develop in the syllabus and conducting the coursed to the students in the advanced technologies.

9. Placement Assistance

As and when deemed necessary, YARDSTICK DIGITAL SOLUTIONS may provide placement opportunities to the students of NEC.

YardStick Digital Solutions

No: 302. Second Floor, Siva Towers, Sathy Road, Saravanampatti,

Coimbatore, Tamil Nadu - 641 035.

Dr.N.Rengarajan, B.Sc., B.Tech., M. PRINCIPAL

NANDHA ENGINEERING COL (Autonomous)

ERODE - 638 052.

Validity and Termination

This agreement will be valid until it is expressly terminated by either party on mutually agreed terms.

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the students.

The Institution is to ensure that the students are such people aimed to get benefited and the Institution has to give priority to YARDSTICK DIGITAL SOLUTIONS in the routine outbound learning and training related activities.

Read, Understood and Consented

IN WITNESS WHERE OF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 20.10.2023, AT ERODE.

Dr. Muralisankar Kumaresan, , Founder and Chief Visionary Office YardStick Digital Solutions,

Coimbatore

(AUTONOMOUS)

ERODE-52

PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052.

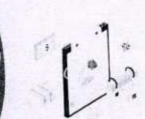
Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,

YardStick Digital Solutions

No: 302, Second Floor, Siva Towers, Sathy Road, Saravanampatti, Witness: Coimbatore, Tamil Nadu - 641 035.

Party (M. Parvathi 20/10/20 AND/ A1603 MEC) 2) Maluf (Malini. A) /20/10/23





INDUSTRIAL SEMINAR

ON

"DIGITAL MARKETING"

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



CHEIF GUEST :

DR.MURALISANKAR KUMARESAN

FOUNDER AND CHEIF VISIONARY OFFICER

YARDSTICK DIGITAL SOLUTIONS

10:30AM,FRIDAY,20 OCTOBER 2023

VENUE: BLOCK 5 HALL NO: 201

Ms.Senthamarai

Coordinator

Dr.J.Senthil Driector

Dr.N.Rengarajan Principal

Ms.M.Parvathi HOD



NANDHA ENGINEERING COLLEGE, ERODE-52

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

INDUSTRIAL SEMINAR ON "DIGITAL MARKETING" ON

20.10.2023

ATTENDANCE SHEET

s.no.	REG.NO.	NAME	SIGNATURE
1.	21AI001	BALAKRISHNAN V	valakel
2.	21AI002	BOOPATHI R	REQUE.
3.	21AI003	CHAHANA R	R. Rend.
4.	21AI004	CHINMAYA SIVASHANMUGAM	s. chel
5.	21AI006	DEVADHARSHINI M	Mana
6.	21AI007	DHANUSH P	BETA
7.	21AI008	DHARANIDHARAN A	Darej
8.	21AI009	DINESH B	8.Dil
9.	21AI010	DINESHKUMAR P	R-9:-18-
10.	21AI011	GOKULNATH V	vilom to
11.	21AI012	GOWTHAM RAJ B	Gouthans
12.	21AI013	HARINI S	is Harries
13.	21AI014	HARISH BABU R	Mac Bala
14.	21AI015	HARISH RAGAVENDRA S	60Pt
15.	21AI016	JAGADEESWARAN V P	VB
16.	21AI017	JASSIM USMAN M	an D
17		KATHIR R	AB
18	. 21AI019	KAVIN R	AB
19	. 21AI020	KIRUBA SHANKAR K R	KR.O. H
20). 21AI021	KISHORE RAJAN K	K. Whis
21	1. 21AI022	KOWSALYA V	V. Kouraly

22.	21AI024	MEGASHYAM S S	Q
23.	21AI025	MOHAMED ASSAM A	dro
24.	21AI026	MOHAMED HAARIS A	Malthus.
25.	21AI027	MOHAMED ISAAQ S	SHAM.
26.	21AI028	MUTHURAM S K	no-
27.	21AI029	NAKULAN T	AB
28.	21AI030	NAVANEEDHA KRISHNAN S	S. Nauih
29.	21AI031	NITHARSHAN E	Athlelen
30.	21AI032	NIVEDHANA S	AB
31.	21AI033	POORNAVALLI P R	PornaVall.
32.	21AI034	PRABHAKARAN E	& Prachala
33.	21AI035	PRADEEPA S	
34.	21AI036	PRAVEENKUMAR S	AB
35.	21AI037	RAKESH S	AG
36.	21AI038	RAMYA B D	B.D.Rany
37.	21AI039	RITHIK P	AB
38.	21AI040	SAKTHI SARAVANAN T	T. Seth Sonn
39.	21AI041	SAKTHIVEL T	101
40.	21AI042	SANDEEP S D	AB AB
41.	21AI043	SANDHIYA K	
42.	21AI044	SANJAY A	Kilandhiya
43.	21AI045	SANJAY KANTH G	AB AB
44.	21AI046	SANTHIYA R	or grobath
4:.	21AI047	SARAVANA KUMAR D	No.
6.	21AI048	SASTHA LAXMANAN S	AB
17.	21AI049	SHIVA SHRI SHABHARI S	Shiva shri

48.	21AI050	SHREENITHIN P	AB
49.	21AI051	SHRI KEERTHANA R	psalm
50.	21AI052	SHYAM T R	TD. Suye.
51.	21AI053	SRISANTHOSH K	K. Sommer
52.	21AI054	SRIVARSEN R	Sin a
53.	21AI055	SUDHAKAR D	0.547.
54.	21AI056	VELAVAN S	P.68.
55.	21AI057	VIKRAM U	
56.	21AI058	YOGESH M V	X-fM.V
57.	21AI059	YOGESHWARAN G	your you
58.	21AIL01	BHUVANESH.K	Bhy.K
59.	21AIL02	DEEPARAJAKUMARAN.N	
60.	21AIL03	JEEVA.R	
61.	21AIL04	KARTHIKEYAN.K.A	K.AKOTTILE
62.	21AIL05	KUMARAVEL.J	-
63.	21AIL06	NAVIN KUMAR.G	
64.	21AIL07	RAHUL.A.S.R	Pall. 102
65.	21AIL08	SATHISHKUMAR.S	& Sattrus
66.	21AIL09	VIKRAM.N	- AR

NANDHA ENGINEERING COLLEGE, ERODE-52 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INDUSTRIAL SEMINAR ON- "DIGITAL MARKETING"

DATE:20.10.2023





the ex



andha Engineering College

வை. எரன்ஷ

முத்திரைத்தாள் விற்பனையாளர் 159/77. அக்ரஹார வீதி. பெருந்துறை -638052. உரிமம் எண்: 2/ஈரோடு/2021

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made and executed on 22.06.2023.

BETWEEN

NANDHA ENGINEERING COLLEGE (Autonomous), Perundurai Main Road - 638 052, Erode District, Tamil Nadu, India as the first party, hereafter referred as "NEC" (which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its administrators, liquidators, successors and permitted assigns) represented by its Head of the Institution and herein referred as Party1;

AND

MECHSOFT TECHNOLOGIES, located at 1, Perianna Street, Kaikolanthottam, Erode – 638 001, Tamii Nadu, India (which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its administrators, liquidators, successors and permitted assigns) represented by its Managing DirectorMr. R. Kodeeswaran and herein referred as Party2;

Together Party1 and Party2 referred as Parties;

WHEREAS, NEC is an educational institution, properly recognized by the Government of India with faculty and participating students and with state-of-the-art infrastructure/ facilities, including laboratories, equipment required for Research and Development;

Both NEC and MECHSOFT TECHNOLOGIES have agreed to enter into this MoU, for Skill Development & Mutual Benefits in the following aspects:

MECHSOFT TECHNOLOGIES agrees to offer a package of academic interface programme containing the following for the Department of Biomedical Engineering of Party 1.

S. No.	ITEM DESCRIPTION			
1	Collaborative research work			
2	Consultancy work			
3	Faculty Training			

Party I agrees to provide:

S. No.	ITEM DESCRIPTION
1	Infrastructural facilities and local hospitality for the activities at the institute
2	Active participation of the faculty in the collaborative research and consultancy work relevant MECHSOFT TECHNOLOGIES

NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSED AND IT IS HEREBY AGREED AND UNDERSTOOD BETWEEN THE PARTIES HERETO AS UNDER:

CLAUSE 1 - CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

1.2 Both the parties' co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of the Institution providing significant inputs to them in developing suitable research design and development in advanced computing and computer learning systems, keeping in mind the needs of the Corporate Social responsibilities of the Company, MECHSOFT TECHNOLOGIES.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Both Parties have agreed that the Institution shall support by providing students and faculty to carry out the research activities in conjunction with the staff and advisers of MECHSOFT TECHNOLOGIES.
- 2.2 There is no financial commitment on the part of Institution to take up any program mentioned in the MoU. If there is any financial consideration, it will be deal separately. The Institution might optionally provide work space and infrastructure support including computer, servers and storage for the use of the students and faculty to be used for the research.
- 2.3 MECHSOFT TECHNOLOGIES shall appropriately compensate or pay remuneration to the faculty and students for their research work and creation of intellectual property and is outside the scope of this MoU.

CLAUSE 3 - INTELLECTUAL PROPERTY

IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities and methodology including any MECHSOFT TECHNOLOGIES proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, innovations, or developments conceived, developed or made by MECHSOFT TECHNOLOGIES here under will not be transferred from MECHSOFT TECHNOLOGIES to Party1 on account of use of the same as part of any work under this Agreement nevertheless Party1 and MECHSOFT TECHNOLOGIES follow following terms and conditions:

- If more than 75% work done at MECHSOFT TECHNOLOGIES IPR always remains with MECHSOFT TECHNOLOGIES.
- 2. If Partyl contributes 50% of works then IPR will remains with both parties.
- If 40% of work done by MECHSOFT TECHNOLOGIES and 60% of work done by Partyl then IPR remains with Partyl.

However in all the cases mentioned above, the Partyl shall have a royalty free, non-exclusive, irrevocable license to copy/use IP for research and educational purposes.

CLAUSE 4 - DURATION OF MoU AND TERMINATION

4.1 This MoU will come into force upon affixing of the signatures of the both parties and will remain in effect for Two years. This MoU may be renewed upon its expiry, with the agreement of both parties.

- 4.2 If either party wishes to terminate the MoU at the end of the Two years, it must notify the other party not less than two months before the expiry of the MoU.
- 4.3 This MoU or its renewal and the actions taken under it may be reviewed at any time. Modifications may be made by mutual agreement, and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.

CLAUSE 5 - RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that both the parties are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership.
- 5.2 Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

CLAUSE 6 - DISPUTES AND SETTLEMENT

6.1 The parties shall endeavour to settle any dispute or claim arising out of or in relation to this MoU through amicable discussions. If not amicably settled within sixty (60) days of the notification of a dispute by a party or claim arising, such dispute or claim shall be decided by a sole arbitrator to be appointed by the parties mutually.

IN WITNESS WHEREOF, the parties have executed the MoU on the day, month, and year first written above, in the presence of the following witnesses: Monacox

For and on behalf of the NEC

Dr. N. Rengarajan Principal, NANDHA ENGINEERING COLLEGE (Autonomous), Perundurai Main Road, Erode - 638 052, Tamil Nadu, India.

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D., PRINCIPAL

NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052. For and on behalf MECHSOFT **TECHNOLOGIES**

Mr. R. Kodeeswaran Managing Director.

MECHSOFT TECHNOLOGIES. Kaikolan Thottam.

Erode- 638 001. Tamil Nadu, India.



con arming completion report Department of R&D Nandha Engineering College (Autonomous), Erode-52

From

Date: 02/01/2024 Place: NEC

Ms. C. SARANYA, AP/BME, Ms. B. SOWPARNIKA, AP/BME, Department of Biomedical Engineering, Nandha Engineering College (Autonomous),

Erode-52

To

The Principal, Nandha Engineering College (Autonomous), Erode-52

Respected Sir,

Sub: Work Completion Report for Consultancy Work- Reg.

The Consultancy work entitled "ADAPTIVE EQUIPMENT FOR MUSCULAR DYSTROPHY" for MECHSOFT TECHNOLOGIES, ERODE, has been completed on 15.11.2023. In this regard the consultancy fee of Rs. 32, 500/- was collected from the company. I request you to give permission to credit this amount in our research account and sanction the 100% of consultancy amount as remuneration.

Amount: Rs. 32, 500/- In Words Thirty Two Thousand Five Hundred Only

505196 Cheque NO:

Thanking You,

Yours truly,

The Cheque for Rs 32, 500/- may be given in the name of Ms. C. Saranya as 100% of faculty remuneration under consultancy work.

(Dr. C. N. Marimuthu)

PRINCIPAL

(Dr. N. Rengarajan)

Creolit 04/01/24
RG. 32500

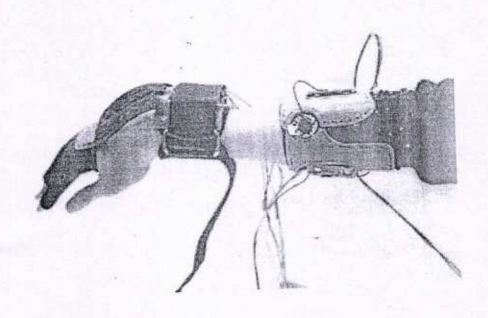
Cheyun No! 126560 Date: 33501-24 Amr: 32500/2

Department of R&D Nandha Engineering College (Autonomous), Erode-52

Description about the Consultancy work:

ADAPTIVE EQUIPMENT FOR MUSCULAR DYSTROPHY

It may be difficult for patients with illnesses like muscular dystrophy to move around due to their weakening muscles. Their muscles receive an extra push from the project mechanism to accomplish tasks like wrist bending. Electromyography sensors on the sleeve of this equipment, which covers the hand and arm, sense muscle impulses and anticipate human actions. After that, it signals the wrist support mechanism to activate actuators that facilitate the movement of the muscles. It aids the subject in completing their movement by providing support for their weak muscles.



Department of R&D
Nandha Engineering College (Autonomous), Erode-52

FEEDBACK:

The work convied our by we For Official use Bros faulty is good

FEEDBACK TAKEN BY

Name of the Contact Person from the Company/Industry/Organization: Mr. R. Kodeeswaran

Contact Number: 7010047887

THE SERVE SALES ALL ESTATE STATE STATE OF THE SERVE STATE OF THE SERVE

THE PRINTIPAL A PAINT HA ENGINE PONY COLLEGE WHITE AND OF BEATON

11770200078496 A/c No.

Chq.No. 10505196

For MECHSOFT TECHNOLOGIES

AUTHORISED SIGNATORY AUTHORISED SIGNATORY AUTHORISED SIGNATORY

AYABLE AT ALL BRAIRCHES OF FEDERAL DATE

505196# 638049002#: 101177# 29



MECHSOFT TECHNOLOGIES

No 1, Perianna Street, Kaikolanthottam, Erode - 638001

TamilNadu, India.

Ph: +91 424 2260023

M: +91 9994142288

Web : www.mechsofttechnologies.com

e-mail: info@mechsofttechnologias.com

Date: 05.01.2024

To Whomsoever It May Concern

Subject: Appreciation for Consultancy Work Completion

This is to inform you that the consultancy work "Adaptive Equipment for Muscular Dystrophy" carried out by Ms. C. Saranya, AP/ BME and Ms. B. Sowparnika, AP/ BME of Nandha Engineering College was completed on 15.11.2023 and the demo of this work is also completed successfully on the same day. In this regard, we will give a cheque of Rs 32,500/- as a consultation fee. We appreciate their work for our company at the expected level of work completion.



For MECHSOFT TECHNOLOGIES

KODEESWARAN R MD-ENGINEERING & BUSINESS DEVELOPMENT

Department of R&D Nandha Engineering College(Autonomous), Erode-52

From

Date: 02/01/2024 Place: NEC

Ms. C. SARANYA, AP/BME, Ms. K. THIVYABRABHA, AP/BME, Department of Biomedical Engineering, Nandha Engineering College (Autonomous), Erode-52

To

The Principal, Nandha Engineering College (Autonomous), Erode-52

Respected Sir,

Sub: Work Completion Report for Consultancy Work-Reg.

The Consultancy work entitled "IOT BASED FOOT HEALTHCARE SYSTEM FOR DIABETIC PATIENTS" for MECHSOFT TECHNOLOGIES, ERODE, has been completed on 29.09.2023. In this regard the consultancy fee of Rs. 21, 500/- was collected from the company. I request you to give permission to credit this amount in our research account and sanction the 100% of consultancy amount as remuneration.

Amount: Rs. 21, 500/- In Words Twenty One Thousand Five Hundred Only 505195 Cheque NO:

Thanking You,

Yours truly,

The Cheque for Rs 21, 500/ - may be given in the name of Ms. C. Saranya as 100% of faculty remuneration under consultancy work.

DEAN R&D (Dr. C. N. Marimuthu)

oglolati. Rs. 21500/-

PRINCIPALIS 1 2 (Dr. N. Rengarajan)

Dare: 23-17024

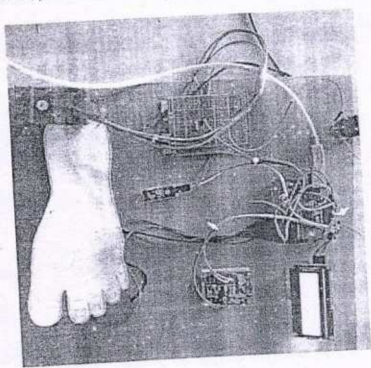
Amout: 21,500/2

Department of R&D Nandha Engineering College(Autonomous), Erode-52

Description about the Consultancy work:

IOT BASED FOOT HEALTHCARE SYSTEM FOR DIABETIC PATIENTS

Foot pressure distribution analysis is an important factor in the medical field. Diabetics usually have a weaker leg due to high blood sugar levels. This causes injury to small blood capillaries, especially in the legs. The main cause of injury is the narrowing of blood capillaries. An increase in diabetic foot disease is expected in the future. Diabetics face complications like foot ulcers, breakdown of skin tissue in poorly controlled diabetes. In order to avoid permanent damage to the damaged part and speed up the recovery, it is necessary to monitor the regular rehabilitation activities of the patient in the hospital and at home. The proposed system provides hardness level and pressure readings in different parts of the foot. If the signal exceeds the limit, a message is sent to the patient's consulting doctors or physical therapists and their caregivers to avoid a fatal condition. Equipped with a blood flow stimulator, the system stimulates blood flow, helping to accelerate wound healing and prevent wound aggravation. Stimulating blood circulation can dilate blood capillaries, preventing wound healing.



Department of R&D

Nandha Engineering College (Autonomous), Erode-52

FEEDBACK:

The commutancy work canned out out by the Brie-facily team is good

FEEDBACK TAKEN BY CN MO

Name of the Contact Person from the Company/Industry/Organization: Mr. R. Kodeeswaran

Contact Number: 7010047887

Erode Br. [th] Cart of September 50

durid for 3 membra only

IN THE PRINCIPAL, WANTED SMAINTERING COLLEGE

या धारक को जा Bearer

ROBBURGE / LOCATE CONSTITUTE SONT FOR SONT FOR SONT CONTRACT

11770200078496 A/c No.

Chq.No. 10505195

SECHSOFT TECHNOLOGICS

AUTHORISED SIGNATURY AUTHORISED SIGNATURY

PAYABLE AT ALL BRANCHES OF FEDERAL BANK

"505195" 638049002" 101177" 29



MECHSOFT TECHNOLOGIES

No 1, Perianna Street, Kaikolanthottam, Erode - 638001

TamilNadu, India.

Ph: +91 424 2260023

M: +91 9994142288

Web : www.mechsofttechnologies.com

e-mail: info@mechsofttechnologies.com

Date: 05.01.2024

To Whomsoever It May Concern

Subject: Appreciation for Consultancy Work Completion

This is to inform you that the consultancy work "IoT Based Foot Healthcare System for Diabetic Patients" carried out by Ms. C. Saranya, AP/ BME and Ms. K. Thivyabrabha, AP/ BME of Nandha Engineering College was completed on 29.09.2023 and the demo of this work is also completed successfully on the same day. In this regard, we will give a cheque of Rs 21,500/- as a consultation fee. We appreciate their work for our company at the expected level of work completion.

For MECHSOFT TECHNOLOGIES



MD-ENGINEERING & BUSINESS
DEVELOPMENT

ENEWGINEERING COLLEGE

(Aatonomous)

INSTITUTION'S INSIGNATION COUNCIL

DEPARTMENT OF BIOMEDICAL ENGINEERING

5

INSTITUTION OF INNOVATION CELL (TIC)

SEMINAR

HOW TO BECOME A MEDICAL CODER

DATE: 04.08.2023

TIME: 11 AM

Mr. K. Santhosh Kumar Director Executive-Corporate Relation,

Bioxplora, Coimbatore.

Mrs.Sowparnika B (AP/BME) Event Co-ordinator

Dr.M.Dhipa HOD/BME-Convener

Mr. A. Vishnu Convener-IIC

Dr.M.Eswaramoorthy
President-IIC (NEC)

Principal/NEC Principal/NEC



NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 052

Accredited by NAAC with A+ Grade)

DEPARTMENT OF BIOMEDICAL ENGINEERING

POST EVENT REPORT

Department	Biomedical Engineering			
Name of the event	Seminar			
Title of the Event	Seminar on How to become a medical coder.			
Date & Time	04.08.2023 11.00 AM			
Mode	Offline mode			
Name of the Chief Guest	Mr. Santhosh Kumar			
Designation of the Chief Guest	Executive-Corporate Relation, Bioxplora, Coimbatore.			
Number of Participants	31			
Outcome	Interacted with the students of Third and final year BME about How to Become a Medical Coder and provided the information about various career opportunities available for the Medical Coding. Gave some Insight information on the patent procedures and benefits of getting patent for student's ideas.			
Feedback	An informative session about Medical Coding, beneficial for the students who are under oscillations on which domain to choose, clearly understand about the medical coding field is emerging biomedical core domain.			



NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 052

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

DEPARTMENT OF BIOMEDICAL ENGINEERING

Chief Guest Profile

Mr.k.Santhosh Kumar Executive-Corporate Relation, BioXplora, Coimbatore. A creative, persistent, agile and driven business development manager who is more than able to nurture relationships with existing clients and to develop new business opportunities. An expert at putting together penetrative marketing strategies that can help businesses to fulfill their potential.

Experience: Business Development, Digital Marketing

Industry : 17 Years

- 1. Support & Guide the students to become Entrepreneur, by the results 16 startup Companies are started by the Alumnus & role successfully in the service sector.
- 2. Serving as Placement Coordinator in additional in charge to support the Students to get goodPlacements, internships, in-plant trainings, Higher Education in India as well in overseas.
- 3. Published many of the research work articles in the National, International Journals,
- 4. Published many Patents in the IPO.
- 5. Conduct many "Free Social Welfare Medical Camp" for rural area People, Schools.
- 6. Organized & Coordinate Many Workshops, National, international Conferences
- 7. Mutually signed Functional MoU (Memorandum of understanding) with many leading industry & Hospitals, which are all Results by the 2021 established the 'Center of Excellence' for the Department of Medical Electronics which is the first kind of establishment in the region.
- 8. He has started & coordinate the student's Club called "I am "(Innovators Association for Medical) through the club many infotainment activities, Extra & co-curricular activities are conduct among the students, also involved voluntarily in patriotic events & functions.
- He has support & guide the 15 of his scholars to score Anna university Gold Medal and 21 scholars to score university top ranks.
- 10. He has created separate **FB** page, Instagram for the Biomedical & Medical Electronics Engineers to share their Knowledge, ideas, work Experience mutually which are completely free membership & open to all the genuine candidates.
- 11. He has received "Best Mentor Award" from Alpha International
 Publication
- 12. He has published various books in Biomedical Management.

Face book page: irc-mee https://www.facebook.com/irc.mee?mibextid=ZbWKwL



NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 052

Accredited by NAAC with A+ Grade)

DEPARTMENT OF BIOMEDICAL ENGINEERING





NANDHA ENGINEERING COLLEGE (Autonomous), ERODE – 638 052 **College ViCita New Delm, Offinated to Anna University, Chennai Accredited by NAAC with A+ Grade)

DEPARTMENT OF BIOMEDICAL ENGINEERING

Seminar Participation List

S.NO.	REG: NO.	NAME OF THE STUDENT
1	21BM001	AAKASH R
2 .	21BM002	ABISHEK T
3 -	21BM003	AKALYA.K
4	21BM004	ARUL .M
5	21BM005	BHARATHI .K
6	21BM006	BHAVANAPRAVANTHIKA.S
7	21BM007	BHUVANESWARI.M
. 8	21BM008	BRIGHTON DANIEL R J
9	21BM009	DEVAPRASATH M
10	21BM010	DHANUSHMATHI.S
11	21BM011	DHARANEESH .S
12	21BM012	DHARANI.K
13	21BM013	DIVYA.S
14	21BM014	GAYATHRI.P
15	21BM015	B.HARIHARAN
16	21BM016	KOWSALYA K
17	21BM017	MAHARAJA.N
18	21BM018	MANIKANDAN S
19	21BM019	MOHAMED ABUBAKKAR SIDDIQ. M
20	21BM020	MOHAMED HUSSAIN.S
21	21BM021	POORANI.S
22	21BM022	RAMANIKA K
23	21BM023	ROJA .M
24	21BM024	SANJAY KUMAR C
25	21BM025	SANJAY KUMAR.N
26	21BM028	SUDALAIKUMAR P
27	21BM029	SUGANYA.R 7
28	21BM030	S.SUSVINTH
29	21BM031	VISHNUR
30	21BM032	WAHITHA BEGUM M
31	21BM033	YASAR ALI A

Event Coordinator

DEPARTMENT OF BME, (Autonomous), ERQDE-52.



Mandha Engineering College
Perundurai

22AC 222055 **கை. நெனீஷ்** முத்திரைத்தாள் விற்பணையாளர்

முத்தீரைத்தாள் விற்பணையாளர் 159/77, அக்ரஹார வீதி, பெருந்துறை -638052, உரிமம் எண்: 2/சரோடு/2021

DATE: 04.08.2023

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered in between BIOXPLORA with their office at #203, 1st Floor Spring Building, Nehru Street, Ram Nagar, Coimbatore - 641009, hereinafter referred to as the 'BIOXPLORA'.

AND

NANDHA ENGINEERING COLLEGE (Autonomous), having its registered office, Perundurai Main Road, Erode Dt, Tamil Nadu - 638 052, hereinafter referred to as the 'NEC'.

BioXplora, is a global provider of Technology Services based in India. The three major divisions are Training, Research, and Development. In Education and Training, BioXplora offers high-end training.

NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO:

Preamble

BIOXPLORA – Institutional collaboration Initiatives will lead to efficient complementation of resources of both the sponsors, eventually leading to the development of a house of excellence for quality training, research and development, which will be of immense mutual benefit and also relevant to societal benefit. Realizing this objective, the BIOXPLORA and the NEC, named above, have signed this MOU to achieve the desired results for the benefit of the students and community.

Objectives of MOU

- Offering classes to the students for skill development in Medical coding and Bioinformatics.
- Offering jobs related to Medical coding with a reasonable salary
- Offering internships to students in the field of basic and advanced bioinformatics with reasonable special fee concession
- Exposing students to implement advanced technologies for better Medical services.
- To build on innovative technology and creative strategies.
- Encouraging the involvement of students to take up projects in a novel and creative manner.
- Practical-based tests will be conducted in the first half and second half of the program.
- Conducting workshops in basic and advanced bioinformatics together.
- BioXplora Shall conduct the above-mentioned training program in the premises of NANDHA ENGINEERING COLLEGE (Autonomous) (Department of Biomedical Engineering)
- Shall provide the necessary support facilities for conducting the course.
- Will provide qualified Technical Consultants for teaching and training the students.
- NANDHA ENGINEERING COLLEGE (Autonomous), Department of Biomedical Engineering Collaboration with Bioxplora can organize conferences and Workshops.
- BioXplora will give a special lecture to both faculties and students at NANDHA ENGINEERING COLLEGE (Autonomous) to update their level of skills.

TERMS AND AGREEMENT

Conducting Pre and Post assessment of students by BioXplora.

This is non – exclusive agreement and is valid for a period of three years (2023-2026), and maybe extended further on mutual consent.

For the services rendered by one party to the other, the service charges, if applicable, shall be mutually agreed upon, and paid to the service provider.

The MoU can be terminated within three months notice on either side.

This agreement is governed by and construed as per Indian Law.

The Head of Department concerned will be the coordinator for the interaction on behalf of the College and the Industry will nominate a Representative for the aforesaid.

Medical Coding and Bioinformatics training Program will be provided for the Department of Biomedical students.

The Company agrees to provide 50% of practical and 50% of theory from the agreed syllabus.

All the decisions should be made with the consent of the Principal, HOD of Biomedical Engineering, NEC & BIOXPLORA.

In addition to the Industry expert, College will provide a course coordinator to run the course.

MODE OF PAYMENT FOR TRAINING PROGRAM

First, 50% of the course payment will be paid before the commencement of the training.

The balance 50% of the course fees will be settled on completion of syllabus, conducting the exam, post-assessment, and distribution of Certificates.

The Industry and the College each represent that it has read and understood this agreement, that by signing below it agrees to be bound by its terms, and that it has caused this Agreement to be executed by its authorized representatives.

For and on dehalf of the BioXplora

Mr. Santhosh Kumar.K Executive-Corporate relations, BioXplora,

#203, 1st Floor Spring Building, Nehru Street, Ram Nagar, Coimbatore – 641 009 Tamil Nādu, India. For and on behalf of the NEC + 3 . 2023

Dr. N. Rengarajan
Principal,
NANDHA ENGINEERING COLLEGE
(Autonomous),
Perundurai Main Road.
Erode - 638 052,
Tamil Nādu, India.

BIOXPLORA

204, 1st Floor, Nehru Street



Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.

NANDHA ENGINEERING COLLEGE

(Autonomous)

(Affiliated to Anna University Chennai, Approved by AICTE, Accredited by NAAC) Pitchandampalayam (P.O), Vaikkalmedu, Erode-Perundurai Road, ERODE -638052.

DEPARTMENT OF BIOMEDICAL ENGINEERING

MEMORANDUM of UNDERSTANDING(MoU)

Academic Year	2023-2024	
Date	22.06.2023	
Company Name MECHSOFT TECHNOLOGIES, ER		
Venue	Principal chamber	

Snapshot





विक्रिकां ि तमिलनाडु TAMIL NADU 18-8-23-

The Principal

Nandha Engineeting College Erode wissonismin allipus conuncini

MEMORANDUM OF UNDERSTANDING GLUGISSION -638052

உரிமம் எண்: 2/ஈரோடு/2021

This Memorandum of Understanding is made and executed on 18.10.2023

BETWEEN

NANDHA ENGINEERING COLLEGE (Autonomous), Perandurai Main Road. Erode - 638 052, Tamil Nadu, India, hereafter referred as "NEC" (which expression shall. unless repugnant to the context or meaning thereof, be deemed to mean and include its administrators, liquidators, successors and permitted assigns) represented by its Head of the Institution, Dr. N. RENGARAJAN and herein referred as Party 1:

AND

CALIBER EMBEDDED TECHNOLOGIES INDIA PVT. LTD., Registered office at

502-3, Angammal Colony, Near New Bus Stand, Salem - 636 109, Tamil Nadu, India, hereafter referred as "CET" (which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its administrators, liquidators, successors

SALEM OFFICE ALIBER EMBEDOED TECHROLOGIES INDIAPLIS. 502-3, ANGAMMAL COLONY, BEHIND NEW BUS STAND. ANNA NAGAR, SALEM-836909

用数据的中分分析。

and permitted assigns) represented by its Managing Director, Mr. M. Parthiban and herein referred as Party2;

Together Party1 and Party2 referred as Parties;

WHEREAS, NEC is an educational institution, properly recognized by the Government of India with faculty and participating students and with state-of-the-art infrastructure/ facilities, including laboratories, equipment required for Research and Development;

WHEREAS, CET desires to engage and to provide certain consulting services to the Students of the NEC specified in this MOU and in any Statement of Services attached here to with respect to the implementation of the Service.

The parties herein now intend to enter into this MoU to facilitate the following objectives through orientation and development for their mutual benefit.

a. Industrial Visits

b. Seminars/ Workshops

c. One Credit Course/ Value Added Course

d. Project Work

e. Research & Development/ Consultancy

f. Training the Faculty

g. Internships/ In-pant Training

h. Curriculum Development

i. Placements

j. Industry Supported Laboratory

The Proposal is incorporated herein by this reference.

I. CET SERVICE TO NEC:

CET agrees to provide services consisting of the performance of various tasks with respect to the implementation of the technologies, including the Professional official curriculum would be covered.

- CET will on a quarterly basis facilitate Workshops. Internship. In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value Added Courses on topics related to Contemporary Technologies for the welfare of students and faculty member of the Institution. Also, agree to provide the necessary course materials to the benefit of students.
- Students on successful completion of the course would receive a course completion certificate.

- > Students can save their time since training is available at the college premises itself
- Placement support assistance for all participants
- > Provide the necessary equipment for Industry Supported Laboratory

II. NEC SERVICE TO CET:

NEC is to provide the necessary infrastructure like computer lab, classrooms, TV/ LCD Projectors, etc., for conducting the program in the campus and agrees to provide:

- Permission to organize technical seminars and presentations by CET
- > Testing and related services of the college to the industry
- Space for Industry Supported Laboratory
- Training for executives and subordinates' staff of the industry on mutually agreed areas
- Company executives to take part in the Institute programs (special seminars & conferences)

III. DISPUTE RESOLUTION

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

IV. MISCELLANEOUS

0

Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

Assignment: This Agreement shall be binding on the parties respective Successes and permitted assigns, may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of CET and any assignment or transfer not so approved shall be considered null and void.

V. DURATION OF THIS MOU

It is agreed by NEC and CET that the terms of this MoU shall be in force for a period of FOUR years from the date of this MoU which may on mutual concern between be extended for further periods on such terms as agreed mutually.

N. Degrano-

Signed for and on behalf of Nandha Engineering College

Dr. N. RENGARAJAN,
Principal,
Nandha Engineering College
(Autonomous),
Perundurai Main Road,
Erode - 638 052,
Tamil Nadu, India.

Dr.N.Rengarajan, a.sc., a.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.



SALEM OFFICE
CALIBER EMERODES TECHNOLOGIES INDIAPLED.
502-3, ANGAMMAL COLONY,
FHIND NEW BUS STAND,
ANNA NAGAR, SALEM-636000.

Singed for and on behalf of Caliber Embedded Technologies India Pvt. Ltd.,

Mr. M. PARTHIBAN,
Managing Director,
Caliber Embedded Technologies,
502-3, Angammal Colony,
Near New Bus Stand,
Salem - 636 109,
Tamil Nadu, India.

NANDHA ENGINEERING COLLEGE

(Autonomous)

(Affiliated to Anna University Chennai, Approved by AICTE, Accredited by NAAC) Pitchandampalayam (P.O), Vaikkalmedu, Erode-Perundurai Road, ERODE -638052.

DEPARTMENT OF BIOMEDICAL ENGINEERING

MEMORANDUM of UNDERSTANDING (MoU)

Academic Year	2023-2024	
Date	18.10.2023	
Company Name	ne Caliber Embedded Technologies, Salem	
Venue	Principal chamber	

Snapshot



From

Mr.A.AMARNATH PRABHAKARAN,

Assistant Professor/BME,

Nandha Engineering College (Autonomous),

Erode.

To

The Principal,

Nandha Engineering College (Autonomous),

Erode.

Respected Sir,

Sub: Requesting permission to conduct Value Added Course (One Credit)- Reg.

As per the Autonomous regulations, the Department of Biomedical Engineering have planned to conduct Value Added Course for II year BME students. The Value Added course will be handled by the Caliber Virtual Technologies, Erode on the title "Embedded Product Design and IOT" on 03.11.2023 to 10.11.2023 at Block -3 Human Physiology Lab. So I kindly request you to give permission to conduct the course. Herewith I attached the course content and quotation for your reference.

Thanking you,

Total No. of. Students: 56

Amount Per Student: 1050/-

Place:NEC

Date: Q6.10.2023

Yours Faithfully,

Christ 10/53

(RECIPIENT)

No.

Dated

CALIBER VIRTUAL TECHNOLOGIES 602-3, ANGAMMAL COLONY, BEHIND NEWBUSTAND, 6ALEM – 636009. Ph: 7708954811/7867014811.			CVT 006		03/10/2023		
SST NO	ST NO:33BYOPP5323C3ZH.			Delivery Note		Mode/Terms of Payment	
state I	tate Name: Tamil Nadu, Code: 33.			Supplier's Ref.		Other Reference(s)	
	HA ENGINEERING COLLEGE			Buyer's	Order No.	Dated	
	Frode - Perundurai – 606213. State Name: Tamil Nadu, Code: 33.			Despato		Delivery Note Date	
				Despato	h through		
				Terms o	f Delivery		
SI.No	Description of Goods	Qty	Rate	1	per	Disc %	Amount 53,200.00
	CGST OUTPUT 2.5% SGST OUTPUT 2.5%	56	2.5 2.5		96 96		53,200.00 1,400.00 1,400.00
	Total Amount			(8)			56,000.00 E. & O.E

INR Fifty-six thousand Rupees only.

Amount Chargeable (In words)

CALIBER VIRTUAL TECHNOLOGIES

Central Tax		tate Tax	Total Tax Amount
Amt	Rate	Amt	
1,400.00	2.5%	1,400.00	2,800.00
1,400.00		1,400.00	2,800.00
	-	-	1,400.00

Tax Amount(In Words): INR Two thousand eight hundred Rupees only. For CALIBER VIRTUAL TECHNOLOGIES - SALEM

Declaration: We declare that this invoice shows actual price of the

goods described and that all particulars are true and correct

Authorised Signatory



Program Schedule For 7 days Workshop on "EMBEDDED PRODUCT DESIGN"

Course Highlights:

- We will provide real time project training with hardware implementation.
- During course, student will go through Major Project Training, Live Product Training using controllers.
- Student will get strong knowledge of hardware Implementation and thinking capability on real time products.
- Power Supply impact on real time experiments.
- We will provide the required components for the products.

Package Content:

- Charges for attending the Workshop: INR 1000 /- per head for internal participants. (Certificate will be provided)
- Duration: 7-days.



WORKSHOP SYLLABUS

- 1.BASIC ELECTRONICS & COMPONENT SELECTION & DEBUGGING
- 2.EMBEDDED SYSTEMS BASICS
- 3. DIGITAL IO & LCD DISPLAY INTERFACING DEVICE CONTROLLER, GPIO CONTROLLER, INTERRUPTS.
- 4. BIO-ADC & PWM Application.
- 5. ALL BIO TYPS OF SENSOR INTERFACING
- 6. SERIAL COMMUNICATION FOR ALL BIO SENSOR, GSM, GPS, HC-05, ETC......
- 7. INTERNET OF THINGS CONTROLLING AND MONITORING
- 8. HARDWARE DEVELOPMENT



NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE-52 DEPARTMENT OF BIOMEDICAL ENGINEERING

II YEAR(2022-2026) / III SEM (2023-24)

STUDENT NAMELIST-VALUE ADDED COURSE

S.No	REGISTER NUMBER	NAME OF THE STUDENT	
1	22BM001	ABARNA R	_
2	22BM002	ABINAYA SHREE D	_
3	22BM003	ABIRAMI M	
4	22BM004	ANANDA KRISHNAN G	
5	22BM005	ANBU SARATHI C	
6	22BM006	ARUL PRAKASH N	
7	22BM007	ASWIN S L	_
8	22BM008	AVANTHIKA A	
9	22BM009	AVANTHIKA S	_
10	22BM010	AVISHKAR G	_
11	22BM011	BHAVARIYAS S	_
12	22BM012	BHUVANESHWARI P	_
13	22BM013	DEEPAK R	_
14	22BM014	DEEPIKA S	_
15	22BM015	DEEPSIKA N	_
16	22BM017	DHARANIDHARAN K	
17	22BM019	GOWTHAM P	
18	22BM020	GOWTHAM P	_
19	22BM021	GOWTHAMAN A	_
20	22BM022	GUNAVATHI M	_
21	22BM023	HARI HARAN N	_
22	22BM024	HARISH S	_
23	22BM025	JEEVA PRAKASH M	_
24	22BM026	JEEVANADHAM S	_
25	22BM027	JEEVITHA E	_
26	22BM028	KALAIARASAN C	_
27	22BM029	KAVIN S	_
28	22BM030	KAVIRAJAN S	_
29	22BM031	KEZIAH J	~
30	22BM032	KOKILA G	~

31	22BM033	LAVANYA A	
32	22BM034	MAHESH KANNAN C	
33	22BM035	MAHESWARI S	
34	22BM036	MATHUMITHA G	
35	22BM037	MOHAMED IRFAN S	
36	22BM038	MOHANRAJ R	
37	22BM039	NARAYANASAMY M	
38	22BM040	PALANISAMY S	
39	22BM041	PUNITHAVALLI P	
40	22BM043	RIDHUVARSHINI N	
41	22BM044	RITTHI T	
42	22BM045	SALAI SORUBANAYAKI S	
43	22BM046	SANDHANALAXMI V	
44	22BM047	SANJAY S M	
45	22BM048	SASIKIRAN S	
46	22BM049	SATHIYA C	
47	22BM050	SHARMILA M	
48	22BM051	SUBIKSHA S	
49	22BM052	SURENDAR P	
50	22BM053	SURYA PRAKASH R	
51	22BM054	VELMURUGAN G	
52	22BM055	VIGNESH SABARI S	
53	22BML01	ANBARASU R	
54	22BML02	KALAISELVAN D	
55	22BML03	KAVIN S	
56	22BML04	REVATHI K	

21.10.23

Coulcharge

L Tod/BME

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

VALUE ADDED COURSE

Subject Type: Subject Code:

22BMI01

Subject Title:

Embedded Product Design

DATE: 03 11 2023 and IOT

ubject ii	1771	and IOT	DATE: CO	
S. No.	Reg No.	Name	FN	AN
1	22BM001	ABARNA R	D Shot.	7.84.
2	22BM002	ABINAYA SHREE D	B Abinosis	0 Al
3	22BM003	ABIRAMI M	(AB)	(AB)
4	22BM004	ANANDA KRISHNAN G	GP. Anoral	- G. Aranglis
5	22BM005	ANBU SARATHI C	colon	whis
6	22BM006	ARUL PRAKASH N	N And Prod	Los fret u
7	22BM007	ASWIN S L	(AB)	(AB)
8	22BM008	AVANTHIKA A	Ayanthika.A.	Avanthrka A
9	22BM009	AVANTHIKA S	Avanthilea.s.	Avanthiba.c
10	22BM010	AVISHKAR G	Rullar	Quello
11	22BM011	BHAVARIYAS S	3. Bhu	Staber
12	22BM012	BHUVANESHWARI P	Bhurt P	Blood P.
13	22BM013	DEEPAK R	R. Deepak	R. Deepak
14	22BM014	DEEPIKA S	S. Doepikal.	. S Deapika
15	22BM015	DEEPSIKA N	N. dulieil.	M. defacil
16	22BM017	DHARANIDHARAN K	K. phogonidhare	rx Dharmidlan
17	22BM019	GOWTHAM P	P. Godlan.	P. Gunt Han
18	22BM020	GOWTHAM P	p. Gwim	P. Goullas
19	22BM021	GOWTHAMAN A	Gow Gaman	A A. howthern
20	22BM022	GUNAVATHI M	M. Gungvettii.	Mounts
21	22BM023	HARI HARAN N	Hautrosan N	Har Caran
22	22BM024	HARISH S	8. hij	D. haif
23	22BM025	JEEVA PRAKASH M	M. Spare	Mokate.
24	22BM026	JEEVANADHAM S	200 × 100 × 8.6	Mod Lumbh
25	22BM027	JEEVITHA E	ZJEVile	- 5. fourth

26	22BM028	KALAIARASAN C	(Palat Arasan	(Doli razanc
27	22BM029	KAVIN S	Baun.s	Raufn. S
28	22BM030	KAVIRAJAN S	S. Dajan.	S. Wayan
29	22BM031	KEZIAH J	J. Ch	1.KI
30	22BM032	KOKILA G	Gt. leo leila	G1.60 W/a
31	22BM033	LAVANYA A	Alavanye	Alanamya
32	22BM034	MAHESH KANNAN C	nahestkunnan.c	Marhelfina
33	22BM035	MAHESWARI S	9. Malj.	S. Mali
34	22BM036	MATHUMITHA G	G. Mathemather	G. matramotra
35	22BM037	MOHAMED IRFAN S	8 moramed Irles	n Smokered Ist
36	22BM038	MOHANRAJ R	R. Mehurray	R. My churren
37	22BM039	NARAYANASAMY M	10	1200
38	22BM040	PALANISAMY S	(A3)	(AB)
39	22BM041	PUNITHAVALLI P	Phry	Pipmy
40	22BM043	RIDHUVARSHINI N	N. A. S. S.	N. Robery.
41	22BM044	RITTHI T	T. RHIL	P. Porti
42	22BM045	SALAI SORUBANAYAKI S	OF War Brang.	OR AMPROM
43	22BM046	SANDHANALAXMI V	v 85.	V.81:
44	22BM047	SANJAY S M	S.M. Song	Sn. Ry
45	22BM048	SASIKIRAN S	chymnittee	S. Sure hang
46	22BM049	SATHIYA C	C Cartura.	c fortige
47	22BM050	SHARMILA M	M. Shant	Martin
48	22BM051	SUBIKSHA S	S. Out.	& Subi
49	22BM052	SURENDAR P	P. Suly.	P. Quelon
50	22BM053	SURYA PRAKASH R	Risel:	P. Sly
51	22BM054	VELMURUGAN G	Jelmurgan. G	2 Volumgar.
52	22BM055	VIGNESH SABARI S	Lig V	1997
53	22BML01	ANBARASU R	Angu.	(X 254
54	22BML02	KALAISELVAN D	Dokaleusthan	D. Roldisolner
55	22BML03	KAVIN S	8: Orbeda	S. Oylax
56	22BML04	REVATHI K	K. Revathi	k. Revath

Value Added Course Incharge

R. BALACHANDHIRAN

Company Seal

CALIBER EMBEDDED TECHNOLOGIES IM APLTO, 31, Chender Complex.
2nd Floor, Naichiyappa Street.
ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type:

VALUE ADDED COURSE

Subject Code:

Subject Title:

22BMI01

Embedded Product Design

DATE: 06-11-23

ubject ii	ue.	and IOT	DATE: 06-11-25		
S. No.	Reg No.	Name	FN AN		
1	22BM001	ABARNA R	R.A.J. DAEL		
-	22BM002	ABINAYA SHREE D	D. Alines D. All		
3	22BM003	ABIRAMI M	M. Abiral M. Abiral.		
4	22BM004	ANANDA KRISHNAN G	Gr. Ariand Bury (1. 1466		
5	22BM005	ANBU SARATHI C	C. Same		
6	22BM006	ARUL PRAKASH N	N. Flat North		
7	22BM007	ASWIN S L	Pain . S. L. PHEM . S.L		
8	22BM008	AVANTHIKA A	Ava Pol A. Aug Dld.		
.5	22BM009	AVANTHIKA S	(AB) (AB)		
14.	22BM010	AVISHKAR G	Quilla. Quillas		
11	22BM011	BHAVARIYAS S	S. Phan Sighan		
12	22BM012	BHUVANESHWARI P	P. Brus		
13	22BM013	DEEPAK R	R. Deepak, R. Deepak		
14	22BM014	DEEPIKA S	3 Deepikat S. Deopital		
15	22BM015	DEEPSIKA N	I del aufit N. destoleste		
16	22BM017	DHARANIDHARAN K	16. Drawing war K. Drawinghor		
17	22BM019	GOWTHAM P	& Garthan P. Growthan		
18	22BM020	GOWTHAM P	P Coutton P Grang		
19	22BM021	GOWTHAMAN A	Goudhaman. A Gouthway		
20	22BM022	GUNAVATHI M	Com Z & M Grenarotus		
. 21	22BM023	HARI HARAN N	Hautaran N Hau Dason		
22	22BM024	HARISH S	S. Harish SHarish		
23	22BM025	JEEVA PRAKASH M	N. Com		
14	22BM026	JEEVANADHAM S	Jewa af one Jeevand		
25	22BM027	JEEVITHA E	I farthe E feelth		

6	22BM028	KALAIARASAN C	c. Calen	C. Calent
7	22BM029	KAVINS	S. En.	dikati.
18	22BM030	KAVIRAJAN S	S. Basan.	SHARRAN
29	22BM031	KEZIAH J	J. Auj.	T. Ket
30	22BM032	KOKILA G	El-G.	G. Kiln +
31	22BM033	LAVANYA A	Sharapya.	Alavanja
32	22BM034	MAHESH KANNAN C	natesthomana	Moderate
33	22BM035	MAHESWARI S	S. Mahay	S. Malf
34	22BM036	MATHUMITHA G	G. Nath Cathe	G. Mathum tha
35	22BM037	MOHAMED IRFAN S	S. morane Lit	Se motural fort
36	22BM038	MOHANRAJ R	R Mohapray	of Malacintary
37	22BM039	NARAYANASAMY M	har	1
18	22BM040	PALANISAMY S	(AB)	(Aa)
39	22BM041	PUNITHAVALLI P	Poundid.	PAM
30	22BM043	RIDHUVARSHINI N	N.75. A.D. J.	NX Dy.
34	22BM044	RITTHI T	792 <u>mb</u>	TRIVE
-12	22BM045	SALAI SORUBANAYAKI S	No. Ales	Old . Grologof .
.13	22BM046	SANDHANALAXMI V	V. 39	V. 84-
44	22BM047	SANJAY S M	DEST S-M	FRONT S.N
45	22BM048	SASIKIRAN S	Shy	Ship
-16	22BM049	SATHIYA C	e . Bat Digi	C. Salays
47	22BM050	SHARMILA M	M. Shungto	Mish
48	22BM051	SUBIKSHA S	S. Outi	S. Dur
49	22BM052	SURENDAR P	P. S. Que.	Polity:
50	22BM053	SURYA PRAKASH R	Reser.	R, 84.
51	22BM054	VELMURUGAN G	Delmirgan. S	Mondros
52	22BM055	VIGNESH SABARI S	yig V	CAN S
53	22BML01	ANBARASU R	Azingu	Marson
54	22BML02	KALAISELVAN D	D. Koluselvo	in D. tocaiselve
55	22BML03	KAVINS	S. Callan	S. (9) (19)
56	22BML04	REVATHI K	K Rematter	& Revorth

Value Andrew Courge Incharge

J. Marie Expert

Company Sea

R. BALACHANDHIRAN

CALIBER EMBEDDED TECHNOLOGIES INDIA PLTD, 31, Chender Complex, 2nd Floor, Naichiyappa Street, ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type:

VALUE ADDED COURSE

Subject Code:

22BMI01

Subject Title:

Embedded Product Design DATE: 07. 11 - 2023

nolect to	ile.	and IOT	DATE: 04. 11 - 2023
S. No.	Reg No.	Name	FN AN
1	22BM001	ABARNA R	PAINT. P. S.Y.
2	22BM002	ABINAYA SHREE D	Dallin DAhin
3	22BM003	ABIRAMI M	M. Abiran. M. Abirate.
1	22BM004	ANANDA KRISHNAN G	on Anadha Kans on Anoth
5	22BM005	ANBU SARATHI C	of they
6	22BM006	ARUL PRAKASH N	Mark N. Kings 4
7 1	22BM007	ASWIN S L	Assin S.L. Asum. 5.2
8	22BM008	AVANTHIKA A	Araba. A. Availton A
q	22BM009	AVANTHIKA S	Avanthika S Avanthika S
10	22BM010	AVISHKAR G	Gulhar Gulhar
11 1	22BM011	BHAVARIYAS S	Span Span
12	22BM012	BHUVANESHWARI P	Bhurf. P Bhus P.
12	22BM013	DEEPAK R	P. Deepak P. Deepak
14	22BM014	DEEPIKA S	& Deepika. S. Daspika
15	22BM015	DEEPSIKA N	A defice sif of doepabe
16	22BM017	DHARANIDHARAN K	Kongranialharan Kanarajahan
17	22BM019	GOWTHAM P	Cremba Policia
13	22BM020	GOWTHAM P	p. copriste & Com
19	22BM021	GOWTHAMAN A	A Court Sp. Ches
20	22BM022	GUNAVATHI M	Mannotu
21	22BM023	HARI HARAN N	Harrison P. Harrison H
22	22BM024	HARISH S	8 hy 8. Xil
23	22BM025	JEEVA PRAKASH M	molph whop.
24	22BM026	JEEVANADHAM S	dominal S. mi
25	22BM027	JEEVITHA E	& feerith 5. Deenth

0	22BM028	KALAIARASAN C	Kulf.	Kry .
7	22BM029	KAVIN S	& dunin	8.80
28	23BM030	KAVIRAJAN S	S. KaviRaid	S. barilet
29	22BM031	KEZIAH J	J.KZ	5.62
30	22BM032	KOKILA G	GKEKI'E	aboblit
31	22BM033	LAVANYA A	Stavenja	Alavarys
32	22BM034	MAHESH KANNAN C	Maharleannan.	Mehaslkamero
33	22BM035	MAHESWARI S	's Maly	S LASTA.
34	22BM036	МАТНИМІТНА G	G. Mathur (tha)	My Gr. Mathum (H
35	22BM037	MOHAMED IRFAN S	8. Milden	S. Moholof
36	22BM038	MOHANRAJ R	72. Delamores	Mohim
37	22BM039	NARAYANASAMY M	1 Daniel	1000
38	22BM040	PALANISAMY S	(AB)	(AB)
39	22BM041	PUNITHAVALLI P	P. Pmy	P. Pry
40	22BM043	RIDHUVARSHINI N	N86.10.	NANDEL
41	22BM044	RITTHI T	1 Rithi	I Retthi
42	22BM045	SALAI SORUBANAYAKI S	No French	no solve
43	22BM046	SANDHANALAXMI V	- 100 Val	NA
44	22BM047	SANJAY S M	d-Molyman	S.M. Sarly
45	22BM048	SASIKIRAN S	dolughere	5 2000
45	22BM049	SATHIYA C	c. Sattys	C. Sarey
47	22BM050	SHARMILA M	09	0.0
48	22BM051	SUBIKSHA S	Ship	D. Subi
49	22BM052	SURENDAR P	(Same	2 3
50	22BM053	SURYA PRAKASH R	Kagen	SIAM.
51	22BM054	VELMURUGAN G	(A) Verlinger	- Cr. Villand
52	22BM055	VIGNESH SABARI S	124 Dep	· And
53	22BML01	ANBARASU R	XXXX	to the
54	22BML02	KALAISELVAN D	150glotenber	S calains pr
55	22BML03	KAVIN S	& Aller	Colorisation
56	22BML04	REVATHI K	K. Rovathi	K. Revoot Li

Valua Added Course Incharge

A. Galacet

R. BALACHANDHIRAN

Company Sea

CALIBER EMBEDDED TECHNOLOGIES INDIA P L. 31, Chender Complex, 2nd Floor, Naichiyappa Street, ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), FRODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type :

VALUE ADDED COURSE

Subject Code:

22BMI01

Embedded Product Design

22BM002 ABINAYA SHREE D 22BM003 ABIRAMI M 4 22BM004 ANANDA KRISHNAN G 5 22BM005 ANBU SARATHI C 6 22BM006 ARUL PRAKASH N 7 22BM007 ASWIN S L 8 22BM008 AVANTHIKA A 9 22BM009 AVANTHIKA S 9 22BM009 AVANTHIKA S 9 22BM009 AVANTHIKA S 9 22BM000 AVISHKAR G 9 AVANTHIKA S 9 22BM010 AVISHKAR G 9 AVANTHIKA S 9 AVANTHIKA	ubject Ti	tle:	and IOT	DATE: 08.11.2023	
22BM001 ABARNAR 22BM002 ABINAYA SHREE D 3 22BM003 ABIRAMI M 4 22BM004 ANANDA KRISHNAN G 5 22BM005 ANBU SARATHI C 6 22BM006 ARUL PRAKASH N 7 22BM007 ASWIN S L 8 22BM008 AVANTHIKA A 22BM009 AVANTHIKA A 22BM010 AVISHKAR G 9 AVANTHIKA S 22BM010 AVISHKAR G 11 22BM011 BHAVARIYAS S 22BM012 BHUVANESHWARI P 13 22BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 22BM021 GOWTHAMAN A 30 22BM022 GUNAVATHI M 31 AGULLIAN 32 AGULLIAN 33 AGULLIAN 34 AGULLIAN 35 AGULLIAN 36 AGULLIAN 37 AGULLIAN 38 AGULLIAN 39 AGULLIAN 40 AGULLIAN 40 AGULLIAN 40 AGULLIAN 40 AGULLIAN 40 AGULLIAN 41 AGULLIAN 41 AGULLIAN 42 AGULLIAN 43 AGULLIAN 44 AGULLIAN 44 AGULLIAN 45 AGULLIAN 46 AGULLIAN 46 AGULLIAN 47 AGULLIAN 47 AGULLIAN 48	S. No.	Reg No.	Name	FN	AN
2 22BM002 ABINAYA SHREE D	1	22BM001	ABARNA R	2. R. P.	Alt
22BM004 ANANDA KRISHNAN G	2	22BM002	ABINAYA SHREE D	0 11.	Alie_
22BM005 ANBU SARATHI C 6 22BM006 ARUL PRAKASH N 7 22BM007 ASWIN S L 8 22BM008 AVANTHIKA A 22BM009 AVANTHIKA S 22BM010 AVISHKAR G 12 22BM011 BHAVARIYAS S 22BM012 BHUVANESHWARI P 13 22BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM015 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAM P 19 22BM021 GOWTHAM P 10 22BM022 GUNAVATHI M 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JANA AND AND AND AND AND AND AND AND AND	3	22BM003	ABIRAMI M	M. Abirard M.	
ARUL PRAKASH N 7 22BM007 ASWIN S L 8 22BM008 AVANTHIKA A 1 22BM009 AVANTHIKA S 1 22BM010 AVISHKAR G 1 22BM011 BHAVARIYAS S 2 22BM012 BHUVANESHWARI P 13 22BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAM P 19 22BM021 GOWTHAM P 19 22BM022 GUNAVATHI M 20 22BM023 HARI HARAN N 21 22BM024 HARISH S 22 22BM025 JEEVA PRAKASH M ACQUIRATION ACCURATION ACCURATION AS ACCUR	7.	22BM004	ANANDA KRISHNAN G	on rive one	which have of
22BM007 ASWIN S L 22BM008 AVANTHIKA A 22BM009 AVANTHIKA S 3. AYANTHIKA S 3. AYANTHIKA S 3. AYANTHIKA S 4. AYANTHIKA S 4. AYANTHIKA S 4. AYANTHIKA S 5. AYANTHIKA S 5. AYANTHIKA S 6. AYANTHIKA S 7. AYANT	5	22BM005	ANBU SARATHI C	c. Dany	my_
22BM008 AVANTHIKA A 22BM009 AVANTHIKA S 3. AVANTHIKA S 4. AVANTHIKA S 4. AVANTHIKA S 5. AVANTHIKA S 6. AVANTHIKA S 6. AVANTHIKA S 6. AVANTHIKA S 7. AVANTHIKA S 8. AVANTHIKA S 8. AVANTHIKA S 8. AVANTHIKA S 9. A	6	22BM006	ARUL PRAKASH N	No Am Prala N	Aus
22BM010 AVANTHIKA S 22BM010 AVISHKAR G 22BM011 BHAVARIYAS S 22BM012 BHUVANESHWARI P 3 Z2BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAM P 19 22BM021 GOWTHAM AN A 20 22BM022 GUNAVATHI M 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JUNAVATHAM 26 JUNAVATHAM 27 JUNAVATHAM 28 JUNAVATHAM 29 JUNAVATHAM 30 JUNAVATHAM 30 JUNAVATHAM 40 J	7	23BM007	ASWIN S L	S.L. Aludh. C.	Asun
22BM011 BHAVARIYAS S 22BM012 BHUVANESHWARI P BLUE P BROWN P BR	8	22BM008	AVANTHIKA A	Available A. A.	whit. A
22BM011 BHAVARIYAS S 22BM012 BHUVANESHWARI P Brut. P. Brut. P. 13 22BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 10 22BM023 HARI HARAN N 21 22BM024 HARISH S 22 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JAMES A 26 JAMES A 27 JAMES A 28 JAMES A 29 JAMES A 20 JAMES A 20 JAMES A 20 JAMES A 21 JAMES A 22 JAMES A 22 JAMES A 23 JAMES A 24 JAMES A 25 JAMES A 26 JAMES A 27 JAMES A 28 JAMES A 28 JAMES A 29 JAMES A 20 JAMES A 20 JAMES A 20 JAMES A 20 JAMES A 21 JAMES A 22 JAMES A 23 JAMES A 24 JAMES A 25 JAMES A 26 JAMES A 27 JAMES A 28 JAMES A 28 JAMES A 29 JAMES A 29 JAMES A 20		22BM009	AVANTHIKA S		-
22BM011 BHAVARIYASS BHUVANESHWARI P BLUL. P Bhurt. P	1.	22BM010	AVISHKAR G	a. Avishler, G	300
2 22BM012 BHUVANESHWARI P 13 22BM013 DEEPAK R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAM AN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JUMP A 26 JUMP A 27 JUMP A 28 JUMP A 28 JUMP A 28 JUMP A 29 JUMP A 20 JUM	77	22BM011	BHAVARIYAS S		Parther
DEEPHIC. R DEEPHIC. R 14 22BM014 DEEPIKA S 15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JUMANA A 26 JUMANA A 27 JUMANA A 28 JUMANA A 29 JUMANA A 20 JUMANA A 20 JUMANA A 20 JUMANA A 21 JUMANA A 22 JUMANA A 23 JUMANA A 24 JUMANA A 25 JUMANA A 26 JUMANA A 27 JUMANA A 28 JUMANA A 29 JUMANA A 20 JUMANA A 20 JUMANA A 20 JUMANA A 20 JUMANA A 21 JUMANA A 22 JUMANA A 23 JUMANA A 24 JUMANA A 25 JUMANA A 26 JUMANA A 27 JUMANA A 28 JUMANA A 29 JUMANA A 20 JUMANA A 21 JUMANA A 22 JUMANA A 23 JUMANA A 24 JUMANA A 25 JUMANA A 26 JUMANA A 27 JUMANA A 28 JUMANA A 29 JUMANA A 20	- 2	22BM012	BHUVANESHWARI P	Bhuy. P. J	shung P
15 22BM015 DEEPSIKA N 16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JUNAVATHI M 26 JUNAVATHI M 27 JOUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVATHI M 20 JUNAVATHI M 21 JUNAVATHI M 22 JUNAVATHI M 23 JUNAVATHI M 24 JUNAVATHI M 25 JUNAVATHI M 26 JUNAVATHI M 27 JUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVATHI M 20 JUNAVATHI M 21 JUNAVATHI M 22 JUNAVATHI M 23 JUNAVATHI M 24 JUNAVATHI M 25 JUNAVATHI M 26 JUNAVATHI M 27 JUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVATHI M 20 JUNAVATHI M 20 JUNAVATHI M 21 JUNAVATHI M 22 JUNAVATHI M 23 JUNAVATHI M 24 JUNAVATHI M 25 JUNAVATHI M 26 JUNAVATHI M 27 JUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVATHI M 21 JUNAVATHI M 22 JUNAVATHI M 23 JUNAVATHI M 24 JUNAVATHI M 25 JUNAVATHI M 26 JUNAVATHI M 27 JUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVATHI M 21 JUNAVATHI M 22 JUNAVATHI M 23 JUNAVATHI M 24 JUNAVATHI M 25 JUNAVATHI M 26 JUNAVATHI M 27 JUNAVATHI M 28 JUNAVATHI M 29 JUNAVATHI M 20 JUNAVAT		22BM013	DEEPAK R	DEEPAK. R D	EEPAK. R
16 22BM017 DHARANIDHARAN K 17 22BM019 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 25 JULIANA S 26 JULIANA S 27 JULIANA S 28 JULIANA S 29 JULIANA S 20 JULIANA S 20 JULIANA S 20 JULIANA S 20 JULIANA S 21 JULIANA S 22 JULIANA S 23 JULIANA S 24 JULIANA S 25 JULIANA S 26 JULIANA S 27 JULIANA S 28 JULIANA S 29 JULIANA S 20 JULIANA S 20 JULIANA S 20 JULIANA S 20 JULIANA S 21 JULIANA S 22 JULIANA S 23 JULIANA S 24 JULIANA S 25 JULIANA S 26 JULIANA S 27 JULIANA S 28 JULIANA S 29 JULIANA S 20 JULIANA S 21 JULIANA S 22 JULIANA S 23 JULIANA S 24 JULIANA S 25 JULIANA S 26 JULIANA S 27 JULIANA S 28 JULIANA S 28 JULIANA S 29 JULIANA S 20 JUL	14	22BM014	DEEPIKA S	S. Post	, Del
22BM020 GOWTHAM P 18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 26 Aumalia A. County and A. County an	15	22BM015	DEEPSIKA N	of deficiel N	densia
18 22BM020 GOWTHAM P 19 22BM021 GOWTHAMAN A 20 22BM022 GUNAVATHI M 21 22BM023 HARI HARAN N 22 22BM024 HARISH S 23 22BM025 JEEVA PRAKASH M 24 22BM026 JEEVANADHAM S 26 Aumalya S. January	16	22BM017	DHARANIDHARAN K	Killhuron Dan je	Shirth
20 22BM022 GUNAVATHI M MOSTLA MITTELL 21 22BM023 HARI HARAN N Hasi Gasan N AR 22 22BM024 HARISH S J. Harish S J. Harish 23 22BM025 JEEVA PRAKASH M M. Journs M. Jumb 24 22BM026 JEEVANADHAM S J. Jumb	17	22BM019	GOWTHAM P	P. Gowtham. R.	Custo
20 22BM022 GUNAVATHIM MOSTAE MITTEL 21 22BM023 HARI HARANN HOEL COSON N AR 22 22BM024 HARISH S J. Florida S. Harish 23 22BM025 JEEVA PRAKASH M M. Journella M. Junella 24 22BM026 JEEVANADHAM S J. Junella 26 Junella 27 Junella 28 Junella 29 Junella 20 Junella 20 Junella 20 Junella 21 Junella 22 Junella 23 Junella 24 Junella 25 Junella 26 Junella 27 Junella 28 Junella 29 Junella 20 Junella 20 Junella 20 Junella 20 Junella 20 Junella 21 Junella 22 Junella 23 Junella 24 Junella 25 Junella 26 Junella 27 Junella 28 Junella 28 Junella 29 Junella 20 Junella 21 Junella 22 Junella 23 Junella 24 Junella 25 Junella 26 Junella 27 Junella 28 Junella 28 Junella 28 Junella 29 Junella 20	18	22BM020	GOWTHAM P	P.Con Ven R.	Cross
22 22BM024 HARISHS 23 22BM025 JEEVA PRAKASHM A Countries M. Junet 34 22BM026 JEEVANADHAMS A Countries M. Junet A Countries M. J	19	22BM021	GOWTHAMAN A	The state of the s	6-1
22 22BM024 HARISH S J. Flash 3. Harsh 23 22BM025 JEEVA PRAKASH M M. Journelland M. Junelland M.	20.	22BM022	GUNAVATHI M	Mosthe.	Mouthl.
23 22BM025 JEEVA PRAKASH M Journ Retail M. Jeunste 24 22BM026 JEEVANADHAM S J. Jumpha S. Jumpha	7!	22814023	HARI HARAN N	110000	AB
24 22BM026 JEEVANADHAMS S. Jumsham S. Jumsham	72	22BM024	HARISH S	S. Flanish 1	3. Haruho
- 1/3/ C.J. Mr.	23	22BM025	JEEVA PRAKASH M	M. Joung Robard	1. Tundet
25 22BM027 JEEVITHAE E. Julia E. Julia	24	22BM026	JEEVANADHAM S	d. Lumdhan S	· July
	25	22BM027	JEEVITHA E	E.fulla 7	- gulle

5	22BM028	KALAIARASAN C	C:1/4.	C.Ky
	22BM029	KAVIN S	5. K	Samo
3	22BM030	KAVIRAJAN S	S. kaviker	S. bavillet
9	22BM031	KEZIAH J	5. Kg	J.ta
0	22BM032	KOKILA G	G. Koble	G. tetile
1	22BM033	LAVANYA A	Alavanje	Afavange
2	22BM034	MAHESH KANNAN C	Maheshkannon	- Mahangkam. a
3	22BM035	MAHESWARI S	and .	8'mit.
4	22BM036	MATHUMITHA G	a. Hatherston	G. Mattynitte
5	22BM037	MOHAMED IRFAN S	NY. S. Ozf	M. 8-4
6	22BM038	MOHANRAJ R	R. M. Luner	K. Drong
37	22BM039	NARAYANASAMY M	Narayanaswamy.	17 Novayarasan
38	22BM040	PALANISAMY S	(AB)	(AB)
39	22BM041	PUNITHAVALLI P	Pormy	P. Puril.
10	22BM043	RIDHUVARSHINI N	Strokenh.	D.Fredhart
41	22BM044	RITTHI T	T, Patth:	T. Rittle.
42	22BM045	SALAI SORUBANAYAKI S	OUT Britains	9.6. Alex
43	22BM046	SANDHANALAXMI V	V. 8.	atto
24	22BM047	SANJAY S M	S.MADay; ans	Sugar was
15	22BM048	SASIKIRAN S	diduntiin.	8
10	22BM049	SATHIYA C	C. Satheya.	c. of otherse.
47	22BM050	SHARMILA M	hi-smet	propary-
48	22BM051	SUBIKSHA S	Dubi	Subst
49	22BM052	SURENDAR P	P. Lurundar.	1 Polymender
50	22BM053	SURYA PRAKASH R	4. drugal rekals	dear
51	22BM054	VELMURUGAN G	rd. magurundal	Velmyrugan
52	22BM055	VIGNESH SABARI S	S Vier	Sypt
53	22BML01	ANBARASU R	And S.	auto
54	22BML02	KALAISELVAN D	D. Kdeise won	D spose van
25	22BML03	KAVIN S	S. Ollandar	School
56	22BML04	REVATHI K	K. Revalli	& Doyathi

Value Aded Course Incharge

Q. Gales

R. BALACHANDHIRAN

Company Seg

CALIBER EMBEDDED TECHNOLOGIES INDIA PLTI 31, Chender Compaex, 2nd Floor, Natchiyap, Street, ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type:

VALUE ADDED COURSE

Subject Code:

22BMI01

Subject Title:

Embedded Product Design DATE: 09.11.2023

ubject ii	Lic.	and IOT	DATE: 0 1. (10 Z	0.0
5 No.	Reg No.	Name	FN	AN C
1	22BM001	ABARNA R	PALT.	P M
2	22BN1002	ABINAYA SHREE D	ploi.D.	DA.D.
3	22BM003	ABIRAMI M	M Maral of	M Abient
4	22BM004	ANANDA KRISHNAN G	in transfer	a, we
5	22BM005	ANBU SARATHI C	0	W T
6	22BM006	ARUL PRAKASH N	N Arell	W. of her
7	22BM007	ASWIN S L	Aswin 5-L	suin r. c
8	22BM008	AVANTHIKA A	Avail Dan A	warte f
- 41	22BM009	AVANTHIKA S	110001111	van thika.5
10	22BM010	AVISHKAR G	Rusha	Chillen
11	22BM011	BHAVARIYAS S	S. Harris	(AB)
12	22BM012	BHUVANESHWARLP	P. Bhuj	D Blood
13	22BM013	DEEPAK R	Deepak. R	Deepak R
14	22BM014	DEEPIKA S	CO ACCOMPANION DE	9. Doopath
1.5	22BM015	DEEPSIKA N	N. deel sicie	N. deapsita
16	22BM017	DHARANIDHARAN K	Thoramodhoran K	Sharamidlory
17	22RM019	GOWTHAM P	P. Gow Law	P. Contloyin
18	22BN1020	GOWTHAM P	o ofouther	(AB)
19	22BM021	GOWTHAMAN A	Ganthan A	Garth. X
20	22BM022	GUNAVATHI M	M. Gunevathi	M Gunavalu
21	22BM023	HARI HARAN N	Havy Carayo N	Hari Garan
33	22BM024	HARISH S	S. tidnieh	S harrish
23	22BM025	JEEVA PRAKASH M	Jeanpakash.n.	Jeanaprohop p
34	22BM026	JEEVANADHAM S	San roba. 8	D'Jumble
25	22BM027	JEEVITHA E	-2. Jul. W.	5 Jeepitte
			V	-

26	22BM028	KALAIARASAN C	AB	AB
27	22BM029	KAVIN S	AB.	AB DI
28	22BM030	KAVIRAJAN S	S. Karika.	9. bavily
29	22BM031	KEZIAH J	(P)P	J. Ky.
30	22BM032	KOKILA G	G. Kebile	a babila
31	22BM033	LAVANYA A	Alavany	Alarange
32	22BM034	MAHESH KANNAN C	Halestkonnen.	c Mahertkannon c
33	22BM035	MAHESWARI S	Noe_	S. Maly.
34	22BM036	MATHUMITHA G	G. Hathumith	of G. Mathumithal
35	22BM037	MOHAMED IRFAN S	Debr	Tool
36	22BM038	MOHANRAJ R	hatavaj.	ushancaj.
37	22BM039	NARAYANASAMY M	Jan De	1
38	22BM040	PALANISAMY S	AB.	(AB)
39	22BM041	PUNITHAVALLI P	PPing	P. Pry
40	22BM043	RIDHUVARSHINI N	N. Kralley .	N. Pillarefo
41	22BM044	RITTHI T	TiPitthi.	T.Rithi
42	22BM045	SALAI SORUBANAYAKI S	No. offers	over strifams
43	22BM046	SANDHANALAXMI V	V.B.	V.85
44	22BM047	SANJAY S M	(AB)	(AB)
45	22BM048	SASIKIRAN S	18 that	D'amilLi ro
46	22BM049	SATHIYA C	C. Sathya	- C. Swlyt.
47	22BM050	SHARMILA M	Misham.	M. Sharmi
48	22BM051	SUBIKSHA S	Soubi	el Bubi
49	22BM052	SURENDAR P	000	Day ,
50	22BM053	SURYA PRAKASH R	R. 6-P-1	K & pul
51	22BM054	VELMURUGAN G	Velmungan	Velmyras
52	22BM055	VIGNESH SABARI S	Viginal Sate	is Vigger od
53	22BML01	ANBARASU R	ON THE	K. VISUP
54	22BML02	KALAISELVAN D	D Kalousol	van D. Kaleiselu
55	22BML03	KAVIN S	S. Ochoda	Solary
56	22BML04	REVATHI K	Leathi. K	Revathi. C

urse Incharge

Ol- Waleday Industry Expert

Company Sea

R. BALACHANDHTRAN CALIBER EMBEDDED TECHNOLOGES INDIA PLTO, 31, Chender Complyx, 2nd Floor, Nalchiyappi Street, ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type:

VALUE ADDED COURSE

Subject Code:

22BMI01

Subject Title:

Embedded Product Design

DATE: 15/11/23

ubject 11	ue.	and IOT	DATE: 15 11 2 5	
S. No.	Reg No.	Name	FN	AN
1	22BM001	ABARNA R	1284.	Deth
2	22BM002	ABINAYA SHREE D	D.Ale	Dolli
3	22BM003	ABIRAMI M	M. Abject	M Spiral
4	22BM004	ANANDA KRISHNAN G	a Arankailan	G. Hugs
5	22BM005	ANBU SARATHI C	c deny	Jung
6	22BM006	ARUL PRAKASH N	(AB)	(AB)
7	22BM007	ASWIN S L	Sil. Aluin	S. L. Armin
8	22BM008	AVANTHIKA A	(As)	(AB)
9	22BM009	AVANTHIKA S	Avanthika.S	Avanttoka. S
10	22BM010	AVISHKAR G	(AB)	(AB)
11	22BM011	BHAVARIYAS S	S.Bhas	S. B.
12	22BM012	BHUVANESHWARI P	(AB)	(AB)
13	22BM013	DEEPAK R	R. Doepak	P. Doepak.
14	22BM014	DEEPIKA S	S. Dort.	S. Deal!
15	22BM015	DEEPSIKA N	A, deepsileful	N. der sil
16	22BM017	DHARANIDHARAN K	K. Dhaymighara	n K Darguidhas
17	22BM019	GOWTHAM P	(AB)	(AB)
18	22BM020	GOWTHAM P	P. ofallism.	p. Growto
19	22BM021	GOWTHAMAN A	A. Gouthaman	A. Gaston
20	22BM022	GUNAVATHI M	M. Grunavathi.	M. Gunavath
21	22BM023	HARI HARAN N	Han Cravou	Attour has 1
22	22BM024	HARISH S	08- hi	B.his
23	22BM025	JEEVA PRAKASH M	M. Las	M. for
24	22BM026	JEEVANADHAM S	S Jum dh	& Lunds
25	22BM027	JEEVITHA E	Z. gen like	5. levent

	22BM028	KALAIARASAN C	Cokaling la.	Ckalaioralar)
	22BM029	KAVIN S	d. Kanik	g. Kawi
3	22BM030	KAVIRAJAN S	& Davitaja	diganitya
9	22BM031	KEZIAH J	J. Ky.	J-Kr
0	22BM032	KOKILA G	G. Kobala	(Tholip
1	22BM033	LAVANYA A	slavarija	Alavanya
2	22BM034	MAHESH KANNAN C	C.Maheshicana.	(Marghama
3	22BM035	MAHESWARI S	S. Malf	S. Mah
34	22BM036	MATHUMITHA G	G. Mathumitha	G. Mathemittle
35	22BM037	MOHAMED IRFAN S	of mohmon Lich	S. mohand
36	22BM038	MOHANRAJ R	Mohnray R	my mondie
37	22BM039	NARAYANASAMY M	JAnos De	1008
38	22BM040	PALANISAMY S	(AB)	(AB)
39	22BM041	PUNITHAVALLI P	(AB)	(AB)
40	22BM043	RIDHUVARSHINI N	N. 82:00	N. Shikan
41	22BM044	RITTHI T	T.P. HE.	TRITE
42	22BM045	SALAI SORUBANAYAKI S	OF Regard	SIF- FIRES
43	22BM046	SANDHANALAXMI V	V. St	0 V. A
44	22BM047	SANJAY S M	d.M.danjay	J.M. danja
45	22BM048	SASIKIRAN S	(A3)	(AB)
46	22BM049	SATHIYA C	C Sattryer.	c Sathay -2
47	22BM050	SHARMILA M	Motorel.	W. Sout
48	22BM051	SUBIKSHA S	AB	(AB)
49	22BM052	SURENDAR P	Pentry	P. Shaye
50	22BM053	SURYA PRAKASH R	RS.	R. Story
51	22BM054	VELMURUGAN G	G. Velmruga	a.velni
52	22BM055	VIGNESH SABARI S	vig S.S	Ung de
53	22BML01	ANBARASU R	(AB)	(CAB
54	22BML02	KALAISELVAN D	D. Kolaiseh	an Disaluisal
35	22BML03		3. K	
56	22BML04		K. Revoth	k. Revat

Value Added Course Incharge

Industry Expert

Company Seal

Q. BALACHANDHIRAN CALIBER EMBEDDED TECHNOLOGIES IN DIAPLTO,
31, Chender Complex,
2nd Floor, Naichtyappa Street,
ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E

Branch/SEM: BIOMEDICAL/III

Subject Type:

VALUE ADDED COURSE

Subject Code:

22BMI01

Embedded Product Design

Subject Title:

and IOT DATE: 16.11. 2023

and IOT			DATE: 16.11. 2025		
S. No.	Reg No.	Name	FN	AN	
1	22BM001	ABARNA R	R. Shin	R. Shan	
2	22BM002	ABINAYA SHREE D	D. Ali	Q. Alsi	
3	22BM003	ABIRAMI M	M. Abraul	M Abjust	
4	22BM004	ANANDA KRISHNAN G	Gillie_	a: Ann	
5	22BM005	ANBU SARATHI C	C. dans	C And	
6	22BM006	ARUL PRAKASH N	(AB)	(HB)	
7	22BM007	ASWIN S L	S.L.A.	S.L. XRup	
S	22BM008	AVANTHIKA A	Avan Ote . A	AvanDhe	
1)	22BM009	AVANTHIKA S	Avanthika.5	Avanthika S	
10	22BM010	AVISHKAR G	(AB)	(AB)	
11	22BM011	BHAVARIYAS S	S. Bhaune	S.Bm	
12	22BM012	BHUVANESHWARI P	P. Bhir	P. Bhuf	
13	22BM013	DEEPAK R	R. Deepak	g. Dee Pak	
14	22DM014	DEEPIKA S	S. Deepika	. S. Doepikal	
15	22BM015	DEEPSIKA N	of defering	N. dufsicy	
16	22BM017	DHARANIDHARAN K	Donamaharan . K	ghariellur.	
17	22BM019	GOWTHAM P	P. Gowthan	P. Coullan	
18	22BM020	GOWTHAM P	p. Cy oversa.	P. GOULA	
19	22BM021	GOWTHAMAN A	Crust en +	(Runn	
20	22BM022	GUNAVATHI M	M Grunavattus	+ M. Gungvath	
21	22BM023	HARI HARAN N	Have Capan 1	N. Sacopace . N	
22	22BM024	HARISH S	B. Lif	3.	
23	22BM025	JEEVA PRAKASH M	Jeever akosh.m	Sengarakali.	
24	22BM026	JEEVANADHAM S	S. Jany,	5.1	
25	22BM027	JEEVITHA E	E Jours	-S. Juilla	

6	22BM028	KALAIARASAN C	c.ky.	Ciry
7	22BM029	KAVINS	8ks	9.4
28	22BM030	KAVIRAJAN S	S. Kang	Ch
29	22BM031	KEZIAH J	J. Ky.	5 Kg
30	22BM032	KOKILA G	G. and.	a con
31	22BM033	LAVANYA A	A. Lunka	Slavanje
32	22BM034	MAHESH KANNAN C	MAHESHKA NN AN.	MAHESH KAN'NAN
33	22BM035	MAHESWARI S	S. Maly	S.M.C.
34	22BM036	MATHUMITHA G	G. Mufkeinithe	G. Matherithe
35	22BM037	MOHAMED IRFAN S	S. mohamed Lifee	S. mohunes John
36	22BM038	MOHANRAJ R	Nichmoray 18	Maharris . R
37	22BM039	NARAYANASAMY M	1168	1112
38	22BM040	PALANISAMY S	(AB)	(AB).
39	22BM041	PUNITHAVALLI P	P. Rung.	Prince
40	22BM043	RIDHUVARSHINI N	D. Salvy .	N.O. ollus
41	22BM044	RITTHI T	T. Ditthi.	
42	22BM045	SALAI SORUBANAYAKI S	Of Molowy	OF FOR
43	22BM046	SANDHANALAXMI V	V. 35	1.184.
44	22BM047	SANJAY S M	SM. Sept:	SMSA.
48	22BM048	SASIKIRAN S	S. Sal.	13.2
46	22BM049	SATHIYA C	C: Bathyon	c. sarty
47	22BM050	SHARMILA M	Month	Meson
48	22BM051	SUBIKSHA S	(AB	((AB)
49	22BM052	SURENDAR P	P. Saly.	4. Johnst
50	22BM053	SURYA PRAKASH R	R. Ourya	K China
51	22BM054	VELMURUGAN G	Gr. Valik.	M. min
52	22BM055	VIGNESH SABARI S	Vigneshabri. S	
53	22BML01	ANBARASU R	Die	De la
54	22BML02	KALAISELVAN D	D. Jahr Solmen	- Deleven
55	22BML03	KAVIN S	S. Orlean	3.0046
56	22BML04	REVATHI K	Routh	Keyalli K

Value Adde Course Incharge

Q. Develop

Company Seal

Q. BALACHANOHTRAN CALIBER EMBEDDED TECHNOLOGIES INDIAPLTD,
31, Chender Complex,
2nd Floor, Naichtyappa Street,
ERODF-1

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

EXAM - Attendance Sheet

Degree:

Branch/SEM: BIOMEDICAL/V

Subject Type :

VALUE ADDED COURSE

Subject Code:

22BMI01

Subject Ti	tle:
------------	------

ubject Ti	City.	Embedded Product Design and I	DATE: 16 11 23
S. No.	Reg No.	Name	SIGNATURE
1	22BM001	ABARNA R	1.8.7.
2	22BM002	ABINAYA SHREE D	D. Alina
3	22BM003	ABIRAMI M	M. Abixada
4	22BM004	ANANDA KRISHNAN G	C1: Ambar.
5	22BM005	ANBU SARATHI C	Cooli
6	22BM006	ARUL PRAKASH N	(AB)
7	22BM007	ASWIN S L	S. La Alicin
'8	22BM008	AVANTHIKA A	Avai Paka. A
9	22BM009	AVANTHIKA S	Avanthilca-S-
10	22BM010	AVISHKAR G	(AB)
11	22BM011	BHAVARIYAS S	5.18/
12	22BM012	BHUVANESHWARI P	PBlood
13	22BM013	DEEPAK R	R. DEEPAK.
14	22BM014	DEEPIKA S	S. Doopikat
15	22BM015	DEEPSIKA N	M. dentising
16	22BM017	DHARANIDHARAN K	12. Pharasidhan
17	22BM019	GOWTHAM P	P. Gowtham.
18	22BM020	GOWTHAM P	P. Ozowthan
19	22BM021	GOWTHAMAN A	A. hunth
20	22BM022	GUNAVATHI M	M. Gunavathi
21	22BM023	HARI HARAN N	Hazifarar N
22	22BM024	HARISH S	S. Ham
23	22BM025	JEEVA PRAKASH M	M. KA
24	22BM026	JEEVANADHAM S	S. Jund
25	22BM027	JEEVITHA E	2 gente

26	22BM028	KALAIARASAN C	City.
27	22BM029	KAVIN S	S. four n
28	22BM030	KAVIRAJAN S	S. (Paux Rays
29	22BM031	KEZIAH J	J. X.
30	22BM032	KOKILA G	Gitzbile
31	22BM033	LAVANYA A	Alwangs
32	22BM034	MAHESH KANNAN C	Habellanson.c
33	22BM035	MAHESWARI S .	S. Maly
34	22BM036	MATHUMITHA G	G. Mathumatha
35	22BM037	MOHAMED IRFAN S	C. Mohamad there
36	22BM038	MOHANRAJ R	R. Mohnoray
37	22BM039	NARAYANASAMY M	Send:
38	22BM040	PALANISAMY S	((AB)
39	22BM041	PUNITHAVALLI P	P. Pry
40	22BM043	RIDHUVARSHINI N	No and
41	22BM044	RITTHI T	T. Pithi
42	22BM045	SALAI SORUBANAYAKI S	Of Fabras
43	22BM046	SANDHANALAXMI V	V. 251
44	22BM047	SANJAY S M	S. M. dania
45	22BM048	SASIKIRAN S	S. Varihi
46	22BM049	SATHIYA C	C Satteyar.
47	22BM050	SHARMILA M	ngouls-
48	22BM051	SUBIKSHA S	((AB)
49	22BM052	SURENDAR P	P. Soly.
50	22BM053	SURYA PRAKASH R	RUA
51	22BM054	VELMURUGAN G	Gr. Vol myrusan.
52	22BM055	VIGNESH SABARI S	in 18
53	22BML01	ANBARASU R	Suche
54	22BML02	KALAISELVAN D	Dislaisalvan
55	22BML03	KAVIN S	S. 049
56	22BML04	REVATHI K	K. Revarta

Value Anded Course Incharge

Industry Expert

Company Seal

P. BALACHANDHIRANCALIBER EMBEDDED TECHNOLOGIES WOLAPLTD, 31, Chender Complex, 2nd Floor, Naichtyappa Street, ERODF-1

NANDHA ENGINEERING COLLEGE(AUTONOMOUS), ERODE -52. Dept.: BME Ac.Yr.: 2023 – 2024 Course Code & Title: 22BMI01 Embedded Product Design and IOT Year: II Semester: 03 Date: 16.11.2023 - AN Accessment: I Duration: 1 hour 30 Maximum Marks: 50

Year		11	Semester: 03		Date: 16.11.2023
Assessment	1	L	Duration : 1 h minutes	our 30	Maximum Marks
		(Ans	wer all Questions	6)	
		PART-A	(50 X 1=50MAR	RKS)	
1. The most comm	nonly used S	emicond	uctor Element is		
	3)Germanium		allium		
2. The path bety	veen two po	ints alor	ng which an Elec	etrical Curre	ent can be carried is
A)Network B)Relay	C)Cii	reuit		
3. What is the Pa	ckage of LE B) LED	D? Active	C) QIP		
4. Forward Brea	kdown Volta	ge of Blu	ie LED?		
A)1.1V	B)2.2V0	2)3.2V	D)2.1V		
5. Find the value	for the resis	tor color	ır code- Red Red	Orange Res	istor.
A)220kΩ B)	2.2kΩ (C)22kΩ	D)220kΩ		
6. Find value for	the resistor	colour c	ode - Brown Blac	k Red Resist	or.
Λ)1kΩ	B)2kΩ	C)	470Ω D)33	Ω0	
7. Write down th	e Colour Co	de For 3	30 Ohm Resistor		
A)Red Orang	e Brown I	3)Orange	Orange Brown	C)Violet R	ed Brown
8. Write down th	e Colour Co	de For 4	70 Ohm Resistor		
A)Red Violet	Brown I	3)Orange	Violet Brown	C)Yellow	Violet Brown
9. Copper is a					
A) Insulator	B) Cond	luctor	C) Super Co	nductor	
10. In Series Pat	h				
A) Voltage Get	s Divided	B) Curre	nt Get Divided	C) Both A	& B
11 Which IC is u	sed as a Pos	itive Vol	tage Regulator?		
A) 7805 I	3) 7905	C)I	m317		

CALIBER EMBEDDED TECHNOLOGIES INDIA II TO, 31, Chender Complex, 2nd Floor, Nakchiyappa Street, ERODF-1

12. Which I	C is used as a	Negative	Voltage Regulator?				
A) 7805	B) 7905	C) LM317				
13. What is t	the Cut In Vol	tage Of	1N4007 Diode?				
A) 200v	B) 1000v	C) 60	00v				
14. How muc	ch current can	a 1N40	07 Diode can handle?				
A) 5a	B) 1a	C) 3a					
15.How muc	h voltage does	a Diode	need to operate?				
A) 0.3v	B) 0.7v	C) 0.5v	,				
16.How muc	h voltage does	a BC54	7 Transistor need to operate	?			
A) 0.3v	B) 0.6v	C) 3.5v					
17.Is BC547	NPN Or PNP	?					
A) NPN	B) PNP	C) All	The Above				
18. IC555 op	erating voltag	e?					
A) 5v	B) 12v	C) 24v					
19.How Fast	Can a 555 Tir	ner Go?					
A) IMHZ	B) 2 MHZ C	5 MHZ					
20.How to in	crease the Fre	quency (of IC 555 Timer?				
A)By Chang the Current	ing the Capacit	or	B) By Changing the Voltage		C)	Ву	Changing
21.How to in	crease amplifi	er Gain	in MOSFET?				
A) By Chang the Resistor V		tor	B) By Changing the Voltage		C)	Ву	Changing
22. What is a	PC817?						
A) Optocoupl	er B) Tra	ansistor	C) Mosfet				
23. Nodemcu	operating vol	tage is?					
A) 3.3V	B) 5V		C) 3.3V to 5V				
24. How to us	se DHT- 11						
A) temperatur	re and humility	B) temp	perature C) humility				
25. How to us	se in LM35						
A) temperatur	e B) humility	C) heart	beat				
26. Data logg	er (IOT) using	g server?					
A) thingspeak	B) blynk C)	firebase					

- 27. Name the device control server?
- A) thingspeak B) blynk C) firebase
- 28. How many analog pins are there in nodemcu?
- A) 1 B) 6 C) 2
- 29. How many analog pins are there in arduino uno?
- A) 1 B) 6 C) 2
- 30. Nodemcu I2C pins are?
- A) D1-D2 B) D0-D1 C) D2-D3
- 31. Which parameter is consider for sensing the heartbeat in nodemcu?
- A) Timer B) timer countdown C) counter
- 32. How many devices connected to I2C pin?
- A) 1 B) 3 C) >5
- 33. How may channel create thingspeak?
- A) 1 B) 8 C) 5
- 34. Which is the nodemcu programming software?
- A) arduino IDE B) C compiler C) MPLAB IDE
- 35. How many digital pins are in nodemcu?
- A)17gpio B) 8gpio C) 12gpio
- 36. Required voltage to operate IC741?
- A) 3.3V B) 5V C) 12V
- 37. IC741 can be used as?
- A) comparator B) multiplier C) Data logger
- 38. LDR sensor can be used to measure
- A) Temperature B) humility C) light falls
- 39. How to use library function in PCF8574?
- A) 12C LCD interfacing B) HX711 C) Temperature
- 39. Which command using serial communication?
- A) serial printin() B) serial bing C) serial read
- 40. Baud rate in node mcu?
- A) 9600 B) 2800 C) 1152000
- 41. Variables are used to temporarily store data in a program.
 - a True b False

CALIBER EMBEDDED TECHNOLOGIES INDIAN LTD, 31, Chender Complex, 2nd Floor, Naichiyappa Street, ERODF-1

- 42. The 'for' loop is used to execute a block of code for a specific number of times.
 - a. True b. False
- 43. The 'if-else' statement is used to create conditional branches in a program.
 - a. True b. False
- 44. What is the purpose of the setup() function in Arduino programming?
- A) To initialize variables and functions B) To read analog input values
- C) To perform mathematical operations D) To print output to the serial monitor
- 45. Which of the following functions can be used to write a digital output on an Arduino pin?
- A) digitalWrite() B) analogWrite() C) digitalRead() D) analogRead()
- 46. How are analog inputs represented in embedded C for Arduino?
- A) As decimals B) As integers C) As binary numbers D) As floating-point numbers
- 47. Which of the following is NOT a commonly used microcontroller in Arduino development?
- A) ATmega328P B) ESP8266 C) STM32F407 D) ARM Cortex-A9
- 48. What is the purpose of a microcontroller in embedded systems?
- A) To process data B) To store data C) To display data
- D) To communicate with other devices
- 49. Which command is responsible for turning OFF the relays?
- A) digitalWrite(relay1, LOW) B) digitalWrite(relay1, HIGH)
- C) digitalWrite(relay2, LOW) D) digitalWrite(relay2, HIGH)
- 50. Which network is used for Blynk cloud service?
- A) Internet B) Ethernet C) Bluetooth D) WiFi



NANDHA ENGINRRING COLLEGE (AUTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Degree: BE/B.Tech/M.E/MCA/MBA Namelist - Mark Sheet

DATE: 16.11.2023

anch		BIOMEDICAL ENGINEERING		
ctive Subj	A STATE OF THE STA	VALUE ADDED COURSE		
ctive Subj		22BMI01		
ective Subject Title		Embedded Product Design and IOT		
S.No	Reg. No	Student Name	MARKS (50)	MARKS IN WORDS
1	22BM001	ABARNA R	34	THREE FOUR
2	22BM002	ABINAYA SHREE D	47	FOUR SEVEN
3	22BM003	ABIRAMI M	42	FOUR TWO
4	22BM004	ANANDA KRISHNAN G	41	FOUR ONE
5	22BM005	ANBU SARATHI C	37	THREE SEVEN
6	22BM006	ARUL PRAKASH N	Ŋв	
7	22BM007	ASWIN S L	34	THREE FOUR
8	22BM008	AVANTHIKA A	39	THREE NINE
9	22BM009	AVANTHIKA S	39	THREE NINE
10	22BM010	AVISHKAR G	AB	
11	22BM011	BHAVARIYAS S	40	FOUR ZERO
12	22BM012	BHUVANESHWARI P	38	THREE EIGHT
13	22BM013	DEEPAK R	41	FOUR ONE
14	22BM014	DEEPIKA S	34	THREE FOUR
15	22BM015	DEEPSIKA N .	35	THREE FIVE
-	22BM017	DHARANIDHARAN K	4~	FOUR TWO
17	22BM019	GOWTHAM P	41	FOUR ONE.
18	22BM020	GOWTHAM P	40	FOUR ZERO
19	22BM021	GOWTHAMAN A	4~	FOUR TWO
20	22BM022	GUNAVATHI M	34	THREE FOUR
21	22BM023	HARI HARAN N	4~	FOUR TIMO
22	22BM024	HARISH S	41	FOUR ONE
23	22BM025	JEEVA PRAKASH M	34	THREE FOUR
24	22BM026	JEEVANADHAM S	37	THREE SEVEN
25	22BM027	JEEVITHA E	39	THREE NINE

-	28	KALAIARASAN C	38	THREE EIGHT
	22BM029	KAVIN S	40	FOUR TWO
28	22BM030	KAVIRAJAN S	41	FOUR ONE
29	22BM031	KEZIAH J	40	FOUR ZERO
30	22BM032	KOKILA G	34	THREE FOUR
31	22BM033	LAVANYA A	44	FOUR FOUR
32	22BM034	MAHESH KANNAN C	35	THREE FIVE
33	22BM035	MAHESWARI S	44	FOUR FOUR
34	22BM036	MATHUMITHA G	42	FOUR TWO
35	22BM037	MOHAMED IRFAN S	41	FOUR ONE
36	22BM038	MOHANRAJ R	39	THREE NINE
37	22BM039	NARAYANASAMY M	44	FOUR FOUR
38	22BM040	PALANISAMY S	AB	A CONTRACTOR OF THE CONTRACTOR
)	22BM041	PUNITHAVALLI P	41	FOUR ONE
40	22BM043	RIDHUVARSHINI N	400	FOUR TWO
41	22BM044	RITTHI T	33	THREE THREE
42	22BM045	SALAI SORUBANAYAKI S	44	FOUR FOUR
43	22BM046	SANDHANALAXMI V	35	THREE FIVE
44	22BM047	SANJAY S M	47	FOUR SEVEN
45	22BM048	SASIKIRAN S	40	FOUR ZERO
46	22BM049	SATHIYA C	35	THREE FIVE
47	22BM050	SHARMILA M	36	THREE SIX
48	22BM051	SUBIKSHA S	AB	
49	22BM052	SURENDAR P	41	FOUR DNE
50	22BM053	SURYA PRAKASH R	4-3	FOUR THREE
51	22BM054	VELMURUGAN G	41	FOUR ONE
52	22BM055	VIGNESH SABARI S	39	THREE NINE
53	22BML01	ANBARASU R	38	THREE EIGHT
54	22BML02	KALAISELVAN D	4-1	FOUR ONE
55	22BML03	KAVIN S	45	tour tive
56	22BML04	REVATHI K	34	THREE TOUR

INDUSTRY CO-ORDINATOR

R. BALACHAND HIRAN

CALIBER EMBEDDED TECHNOLOGIS INDIA PLTD, 31, Chender Complex, 2nd Floor, Naischiyappa Street, ERODF-1



(Autonomous)

Pitchandampalayam, Erode - 638 052

CLAIM BILL FOR ONE CREDIT COURSE/LANGUAGE ELECTIVE

Academic Year: 2023 - 2024

	MEDICAL ENGINEERING	Year/Semester	11/3
22BMI01 - Em	bedded Product Design and IOT	No of Students	55
	03.11.2023	Course End Date	16.11.2023
Course Approved	d by Director SIP		•
CAL	IBER VIRTUAL TECHNOLOGIES	ACCOUNT TYPE	CURRENT
1	510909010141364	BANK NAME	CITY UNION BANK
	SEVAPATTA, SALEM	IFSC CODE	CIUB0000526
f CAL	IBER VIRTUAL TECHNOLOGIES	PAN No	BYOPP5323C
978975606	5		
			Amount(RS.)
		7.0	55000
C-52 (1) C-52 (1)	ourse class nandling charges		33000
housand only			
Signature of the HOD			
O O	CALIBER VIII 978975606 REN One Credit Co	Course Approved by Director SIP CALIBER VIRTUAL TECHNOLOGIES SEVAPATTA, SALEM OF CALIBER VIRTUAL TECHNOLOGIES CALIBER VIRTUAL TECHNOLOGIES, ERODE. 9789756065 RENUMERATION DETAILS One Credit Course Class Handling Charges Thousand only	Course Approved by Director SIP CALIBER VIRTUAL TECHNOLOGIES ACCOUNT TYPE R 510909010141364 BANK NAME SEVAPATTA, SALEM IFSC CODE Of CALIBER VIRTUAL TECHNOLOGIES PAN NO CALIBER VIRTUAL TECHNOLOGIES, ERODE. 9789756065 RENUMERATION DETAILS One Credit Course Class Handling Charges Thousand only

COE Office Use

Transfer No:	
Transafer Date:	

Signature of the COE

Attach the students name list





(Autonomous) Pitchandampalayam, Erode - 638 052

AO Recommendation Form

Fees per Students	55 1050	1050	English.
Total No of Students	22	55	
Total Collection Amount	57750	57750	
Amount Bank Deposit Date:	11/12/22		
Bank Statement if Yes/No			

Signature of the Cashier

Signature of the AO



(Autonomous)

Pitchandampalayam, Erode - 638 052

CLAIM BILL FOR ONE CREDIT COURSE/LANGUAGE ELECTIVE

Academic Year: 2023 - 2024

Department		BIOME	DICAL ENGINEERING	Year/Semester	11/3
Course Name	27	2BMI01 - Emb	edded Product Design and IOT	No of Students	55
Course Starting Date			03.11.2023	Course End Date	16.11.2023
	Cou	rse Approved	by Director SIP		yes
ACCOUNT NAM	E	CALIE	ER VIRTUAL TECHNOLOGIES	ACCOUNT TYPE	CURRENT
ACCOUNT NUM	IBER		510909010141364	BANK NAME	CITY UNION BANK
BRANCH			SEVAPETTA,SALEM.	IFSC CODE	CIUB0000526
Cheque in favou	ur of	CALIE	BER VIRTUAL TECHNOLOGIES	PAN No	BYOPP5323C
MOBILE NUMB	ER	9789756065			Amount/Ps \
WODIEL WOME			MERATION DETAILS		Amount(RS.)
	3.4	F	ees per students		1000
		77 = 100	No of Students		55
			NO OF Students		
	(One Credit Co	urse Class Handling Charges		55000
	(One Credit Co		Total (Rs.)	55,000
Rupees: FIFTY		HOUSAND on	urse Class Handling Charges		55000 2 Karlaka
Organiture of the I	FIVE TI	ere evenous	urse Class Handling Charges	CALIBER EMBEDDED 31, Chender of 2nd Floor Naie ERODF-1	55000 ECHNOLOGIES INDIA P Complex, myapow street.
Organiture of the I	FIVE TI	HOUSAND on	aurse Class Handling Charges	CALIBER EMBEDDED 31, Chender of 2nd Floor Naie ERODF-1	55000 ECHNOLOGIES INDIA P Complex, myapparstret.
Organiture of the I	FIVE TI	HOUSAND on 19445 With moore	aurse Class Handling Charges	CALIBER EMBEDDED 31, Chender of 2nd Floor Naie ERODF-1	55000 ECHNOLOGIES INDIA P Complex,
Ignoture of the I	FIVE TI	HOUSAND on 19445 With moore	aurse Class Handling Charges	CALIBER EMBEDDED 31, Chender of 2nd Floor Naie ERODF-1	55000 ECHNOLOGIES INDIA P Complex, myapparstret.
Ignoture of the I	FIVE TI A 3 (Incharge umber	HOUSAND on 118445 With moorle	aurse Class Handling Charges	CALIBER EMBEDDED 31, Chender of 2nd Floor Naie ERODF-1	55000 ECHNOLOGIES INDIA P Complex, myapow street.

Transfer No:	
Transafer Date:	

^{*} Attach the students name list

Nandha Educational Institutions, Erode52.

Name Of the College

NEC

Date : 09/12/23.

S.NO	Batch	Acade	Fees Head	List.No.	Reg.No. / Roll No.	(Should be in Capital	Dept	Year	Amount	* Reson for Cancel	Remark
		Year				lawar .	1	11	1050	Discontinued.	
	9000	2003-	2003 - Value godle		apamaga	PALAMISAMY . 3 .	Sure	-1			
1	2000	1	Course Service								1
						,					
										The state of the s	
			X	Charles and	A Meritan	-				moderate the second of the second or	
			1			70 1	0				
								-			
			*								
				-							L
											-
1				-							
											*
			1			2 10 01		Total	Total - 10%	N:	
		5	Section >		_	ノロ・タ	280	Sold Sold Sold Sold Sold Sold Sold Sold	1/20	Secretary	2

Reason: Not Willing, Not Attend the Class, Debar, Discontinued, Double Entry, Others

From

Mr.A.AMARNATH PRABHAKARAN.

Assistant Professor/BME,

Nandha Engineering College (Autonomous).

Erode.

To

The Principal.

Nandha Engineering College (Autonomous).

Erode.

Respected Sir.

Sub: Requesting permission to conduct One Credit Course - Reg.

As per the Autonomous regulations, the Department of Biomedical Engineering have planned to conduct One Credit Course for III & IV year BME students. The One credit course will be handled by the Prashan Medical Technologies. Coimbatore on the title "17BMI04 - Embedded Systems for Biomedical Application" on 28.10.23 & 29.10.23 at Block -3 Human Physiology Lab.The assessment for the same is tentatively planned on 29.10.2023(AN). So I kindly request you to give permission to conduct the course.

Thanking you,

Young Falthfully.

Place:NEC

Date: 06.10.2023

HOD/BME

NANDHA ENGINEERING COLLEGE, (Autonomous) DEPARTMENT OF BME

ACADEMIC YEAR(2023-2024) ODD SEM ONE CREDIT COURSE SCHEDULE

					Postaleton		Company Names
o Min	Voor/Som	c ric Vear/Sem Course code	Course Name	Course Conduct date	count	Exam date	Contact Person
2,140	inear family						Prashan Medical Technology
**	m/5.8 IV/7	11) 5 & 1V/7 178MIO4	Embedded Systems for Biomedical Application	mbedded Systems for 28 10,2023 & 29,10,2023 Inmedical Application	32	29,10,2023	Coumbatore S Boopath Saktravel - Borned Engloser

NANDHA ENGINEERING COLLEGE (ALTONOMOUS), ERODE 52 OFFICE OF CONTROLLER OF EXAMINATIONS

SUBJECT AND FLECTIVE SUBJECT STUDENT LIST OF GAPGOODD Semester 2023 24)

FXAM - Attendance Sheet

Degree:

Branch/SEM: BIOMEDICAL/V

ONE CREDIT COURSE

Subject Type: Subject Code:

17BMI04

Embedded Systems for Biomedical

bject Ti	ue:	Application	SIGNATURE
s. No.	Reg No.	Name	1
1	21BM001		Ackenne
2	21BM002	ABISHEK T	Abishik .T.
3	21BM003	AKALYA K	il ali.
4	21BM004	ARUL M	Alm. Ott
5	21BM005	BHARATHI K	med
6	21BM006	BHAVANAPRAVANTHIKA S	W. Olis
7	21BM007	BHUVANESWARIM	ED ONE TO
8	21BM008	BRIGHTON DANIEL R.J	N. Dogody.
9	21BM009	DEVAPRASATH M	Saha
10	21BM010	DHANUSHMATHES	find
11	21BM011	DHARANEESHS	Jr. Dharif
12	21BM012	DHARANI K	K-Drass
13	21BM013	DIVYA S	Gagathair
14	21BM014	GAYATHRUP	T. their housan.
15	21BM015	HARIHARAN B	Kest
16	21BM016	KOWSALYA K	pric. N
17	21BM017	MAHARAJA N	5. manikandan
18	21BM018	MANIKANDAN S	
19	21BM019	MOHAMED ABUBAKKAR SIDDIQ M	1 7
20	21BM020	MOHAMED HUSSAIN S	0
21	21BM021	POORANI S	3- program
22	21BM022	RAMANIKA K	Jamanilo.
23	21BM023	ROJA M	Loja.w

22		1	0.80
24	21BM024	SANJAY KUMAR C	
25	21BM025	SANJAY KUMAR N	N. Malerkan
26	21BM028	SUDALAIKUMAR P	V 25 1
27	21BM029	SUGANYA R	R. Sugarya
28	21BM030	SUSVINTIUS	2 &x 9 e
29	21BM031	VISHNU R	Pettis hour.
30	21BM032	WAHITHA BEGUM M	blaketha Eiguni in
31	21BM033	YASAR ALI A	1.71.14

DATE: 5 14 28

One Credit Course Incharge

Industry Expert



NANDHA ENGINEERING COLLEGE (ALTONOMOUS), ERODE -52 OFFICE OF CONTROLLER OF EXAMINATIONS SUBJECT AND ELECTIVE SUBJECT STUDENT LIST (UG&PG) (ODD Semester 2023-24)

Namelist - Attendance Sheet

Degree:

B.E.

Branch/SEM: BIOMEDICAL/VII

ONE CREDIT COURSE

Subject Type : Subject Code:

17BMI04

Subject Title:

Embedded Systems for

Biomedical Application AN IN Name Reg No. 5. No. k. Swatici. K. Swattii SWATHLK 20BM055

DATE: 0411 23

Industry Expert



रु.20



TWENTY RUPEES

Rs.20

IA NON JUDICIAL

ழ்நாடு तमिलनाडु TAMIL NADU 18-8-23. The Principal

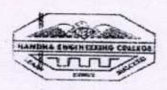
Nandha Engineering College, Erode, with some interior

28AC 974399

159/77, அக்ரஹார வீதி.

MEMORANDUM OF UNDERSTANDING 20: 638052. (MoU)

Between



Nandha Engineering College (Autonomous),

Perundurai Main Road, Erode, Tamil Nadu - 638 052.

And

rashan

Prashan Medical Technologies

No. 19, Peelamedu, Sri Nagar, Hope College, Colmbatore, Tamil Nadu - 641 004.





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made on 06th November 2023 between Prashan Medical Technologies (CIN/GST: 33BDZPB0203P1ZH), a Company incorporated under the Companies Act, 1956 and having its registered office at No.19, Peelamedu, Coimbatore - 641 004. Hereinafter referred to as "PMT" which expression shall unless repugnant to the context or meaning thereof, include its successors in interest and permitted assigns),

And

Department of Biomedical Engineering, Nandha Engineering College (Autonomous), Erode, Tamil Nadu (Herein after referred to as "NEC", which expression shall unless repugnant to the context or meaning thereof, include its successors in interest and permitted assigns "Parties" shall mean PMT and NEC and "Party" shall mean either PMT or NEC as the case may be.

PMT is an authorized service partner for Schiller Healthcare India Pvt. Ltd., a world leader in Medical Diagnostic Solution. The startup company was setup in 2017 with an idea to promote quality products to Indian medical markets & world class technical and service support. Currently, our product range covers Critical Care, Cardiology. Prashan Medical Technologies has strategic tieup with Schiller India for Customer service. Over the last 5 years, Prashan Medical Technologies has earned the trust of millions, first class equipment & service, thanks to its personalized skill development, genuine concern and a sincere commitment to the overall well-being of the society.

For more than four years, PMT has been committed to the fight against the gap between theoretical studies and hands-on experience. Simultaneously, the company not only made a name by itself, but also set new standards.

In spite of the company's constant progress, size is not as important to PMT as is strength & friendly environment.

Whereas NEC is a highly reputed Educational Institution, which has learned faculty, Centers of Excellence and large number of intelligent students, who can complement the efforts of Industry. PMT and NEC jointly agree to exchange their expertise for mutual benefit and growth, on the areas and the terms specified hereunder:

The fields identified for exchange of resource and knowledge is

a. Industrial Visits

b. Seminars/ Workshops

c. One Credit Course/ Value Added Course

d. Project Work

e. Research & Development/ Consultancy

f. Training the Faculty

g. Internships/ In-pant Training

h. Curriculum Development

i. Placements

j. Industry Supported Laboratory

A. Industrial Visits:

Based on convenience, PMT shall allow students and faculty members of NEC for industrial visits, towards the benefit of practical exposure.

B. Seminars/ Workshops:

PMT shall provide seminars/ workshops to students periodically to get them motivated to become competent and successful in acquiring contemporary skill set required by the industry. Vice versa, NEC will provide classroom and explanatory sessions at its facilities to train/ re-train the Employees of PMT

C. One Credit Course/ Value Added Course:

PMT shall offer one credit/ value added courses to the students to acquire knowledge on industrial expectations through hands on training sessions.

D. Project Work:

PMT shall allow students of NEC for live project works, aimed at building confidence and will help them to get prepared for smooth transition from academic to a professional working environment.

E. Research & Development/ Consultancy:

PMT shall allow students and faculty of NEC for the Research and Development/ Consultancy work related to their fields to get an exposure.

F. Training of Faculty:

PMT would as and when required based on request from NEC shall train the faculty on relevant topics/areas of expertise or as may be mutually agreed upon to build the skills of faculty in a specific subject/ domain.

G. Internships/In-pant Training:

PMT shall provide opportunities and inputs to students of NEC to undertake internships and in-plant training to provide inputs in the field of development and service on various health care devices.

H. Curriculum Development:

The experience and expertise of the Managers and Engineers of PMT shall be made available for

NEC in framing the curriculum, so as to suit to the needs of the industry.

I. Placements:

PMT shall provide opportunities of employment for the students of NEC in permanent positions across various roles of Medical Device Design, R&D Production, techno commercial roles etc.

J. Industry Supported Laboratory:

PMT will provide the necessary equipment for industry supported lab and assist the students to carry out the value-added activities on cutting edge technology.

General:

- 1. Based on the requirement of PMT Human Resources team shall give priority in recruiting Graduate Trainees / Management Trainees from NEC.
- 2. NEC and PMT shall share the Library & Laboratory facilities at their ends for the mutual benefits.
- 3. A Steering Committee consisting of members from PMT and NEC shall be the functionary to execute this MoU during its tenure and shall review the components contained in the MoU.
- 4. One of the members of the above steering committee on each of the sides will function as its secretary for the purpose of communication.
- 5. Both the parties will maintain confidentiality pertaining to information, intellectual property, trainings imparted, notes, data or any other relevant information acquired during the period of the MoU. Neither party shall disclose to another agency or anyone outside of this contract, details or anything related with PMT without the prior consent of the stakeholder.
- 6. Any financial obligations on either of the parties due to Industrial Visits, Seminars, Workshops, One Credit Courses, Value Added Courses, Projects, R&D/ Consultancy work etc., should be mutually agreed upon in advance on case-to-case basis.
- 7. This MoU will be in effect for a period of 2 years and can be extended for further period on mutual agreement.

For PRASHAN MEDICAL TEC Mr. Boopathi Sakthivel

Founder & CEO,

Prashan Medical Technologies Pvt. Ltd.,

No.19, Peelamedu, Sri Nagar,

Hope College, Coimbatore,

Tamil Nadu - 641 004.

For NANDHA ENIGEERI

Dr. N. Rengarajan

Principal,

Nandha Engineering Cos

(Autonomous),

Perundurai to Erode Main Road,

Erode, Tamil Nadu - 638 052:-Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,

PRINCIPAL

NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052

(Autonomous)

(Affiliated to Anna University Chennai, Approved by AICTE, Accredited by NAAC) Pitchandampalayam (P.O), Vaikkalmedu, Erode-Perundurai Road, ERODE -638052.

DEPARTMENT OF BIOMEDICAL ENGINEERING

MEMORANDUM of UNDERSTANDING (MoU)

Academic Year	2023-2024
Date	06.11.2023
Company Name	Prashan Medical Technologies,, Salem
Venue	Block 3, AHP LAB, NEC campus

Snapshot





कृष्णिकं का तिमलनाडु ме

TAMIL NADU

Bagane Colo

93AB 908374

S. கருத்திதி. முத்திரைத்தாள் விற்பனையாலார். பெருந்துறை டவுன். உரிமம் எண்: 16/2008/ #நோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

nandha engineering college (autonomous) & Fermion energy & Engineering Solutions PVT. Ltd.

This Memorandum of Understanding (hereinaster called as the 'MoU') is entered into on this the 01.11.2021 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS), ERODE

FERMION ENERGY & ENGINEERING SOLUTIONS PVT. LTD., COIMBATORE The second party and represented herein by its Centre Head / Director / Managing Director,

Mr.K.KAMALAHASAN

WHEREAS:

- A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Internship, Expert Lecture.

DJFERMION ENERGY & ENGINEERING SOLUTIONS PVT.LTD.- the Second Party is engaged in the field of conducting classes on Engineering Design related to Oil & Gas, Petroleum Refinery & Petrochemicals and non-conventional energy industries for the students.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lecturers to the students of the First Party on the Technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

First Party

Principal 7322, Nandha Engineering College(Autonomous) Erode - 638052

Dr.N.Rengarajan, s.sc., s.Toch., u.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052.

Second Party

Managing Director
Fermion Energy & Engineering
Solutions Pvt. Ltd.,
12/47, Third Cross Jamia Nagar,

Perumal Nagar, Kovaipudur,Tamilnadu-641042







FERMION ENERGY & ENGINEERING SOLUTIONS (P) LTD

Coimbatore 18-04-2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Gnanavel P, (Register Number: 20CH005), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 20th December 2023 to 18th April 2024. He was involved as a team member in the following Projects.

- Steady State and Transient-Hydraulic Analysis Report for Nitrogen network using Pipeline Studios-TG Net.
- 2. Mubarraz Re-development Project using OLGA Software
- 3. South Rumaila Mishrif Gas Sweetening Project, Tagging Segregation

Software: HTRI, AutoCAD, OLGA, Aspen HYSYS, TG Net.

During his working period, he was Honest, Obedient and Hard working.

We wish him all success in his life

For Fermion Energy & Engineering Solutions (P) Limited

Kamalahasan K

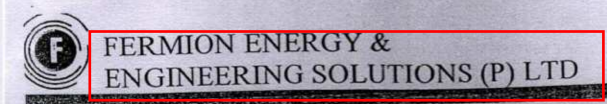
Technical Director

12/47, 2nd Cross Street, Jamiya Nagar, Kovaipudur, Coimbatore-641042

大学是在10

+91-422 4939097

info@fermioneners com



Coimbatore, 18-05-2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Dhanush A S, (Register Number: 20CH003), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 12th February 2024 to 18th May 2024. He was involved as a team member in the following Projects,

- 1. Fire Water Network Analysis for Paddy to Biogas Plant.
- 2. Installation of New FWS at Jet A-1 Pump House in Terminal 1.

Software: HTRI, AutoCAD, Aspen HYSYS, OLGA, PIPENET.

During his working period, he was Honest, Obedient and Hard working.

We wish him all success in his life.

For Fermion Energy & Engineering Solutions (P) Limited

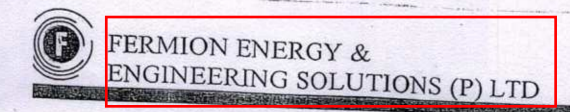
Kamalahasan K

t. Kamalahas

Technical Director







Colmbatore. 18-04-2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Santhoshkumar V, (Register Number: 20CH025), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 20th December 2023 to 18th April 2024. He was involved as a team member in the following.

- 1. Modification at SR Gantry Project OMAN
- 2. Injection of sour water in fuel oil stream
- 3. South Rumaila Mishrif Gas sweetening Project , Tagging Segregation Software: HTRI, OLGA, Aspen Hysys , AutoCAD

During his working period, he was Honest, Obedient and Hard working. We wish him all success in his life.

For Fermion Energy & Engineering Solutions (P) Limited

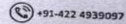
Kamalahasan K

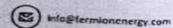
Technical Director





@ 12/47, 2nd Cross Street, Jamiya Nagar, Kovalpudur, Colmbatore-641042





FERMION ENERGY & ENGINEERING SOLUTIONS (P) LTD

Coimbatore, 15-05-2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Kennedy Diwakar J, (Register Number: 20CHL15), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 20th December 2023 to 15th May 2024. He was involved as a team member in the following Projects,

- 1. Modification at SR Gantry Project OMAN.
- 2. Installation of New FWS at Jet A-1 Pump House in Terminal 1.
- 3. Steady State and Transient-Hydraulic Analysis Report for Nitrogen network using Pipeline Studios-TG Net.

Software: HTRI, AutoCAD, Aspen HYSYS, TG Net, PIPENET.

During his working period, he was Honest, Obedient and Hard working.

We wish him all success in his life.

For Fermion Energy & Engineering Solutions (P) Limited

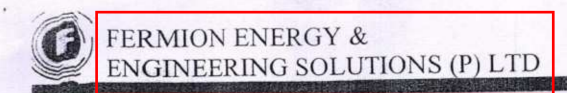
Kamalahasan K

Technical Director

12/47, 2nd Cross Street, Jamiya Nagar, Kovaipudur, Coimbatore-641042

+91-422 4939097

info@fermionenergy.com



Coimbatore, 28-05-2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Harikaran K, (Register Number: 20CHL14), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 20th December 2023 to 28th May 2024. He was involved as a team member in the following projects,

- 1.Mubarraz Re-development Project using OLGA Software
- 2.Steady State and Transient Hydraulic Analysis Report for Nitrogen Gas
 Network
- Modification at SR Gantry Project OMAN
 Software: TGNET, HTRI, OLGA, Aspen Hysys , AutoCAD

During his working period, he was Honest, Obedient and Hard working.

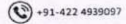
We wish him all success in his life.

For Fermion Energy & Engineering Solutions (P) Limited



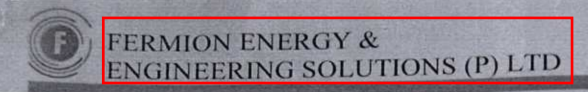


12/47, 2nd Cross Street, Jamiya Nagar, Kovaipudur, Coimbatore-641042





info@fermionenergy.com



Coimbatore, 23-04-2024

TO WHOM IT MAY CONCERN

This is to certify that Ms. Subasini R, (Register Number: 20CH026), a final year student of Nandha Engineering College, Erode has served in our organization in the capacity of Internship Trainee from 20th December 2023 to 23rd April 2024. She was involved as a team member in the following projects.

- 1. Mubarraz Re-development Project using OLGA Software
- 2. South Rumaila Mishrif Gas Sweetening Project , Tagging Segregation
- 3. Aspen Hysys Tutorial Videos Software: HTRI, OLGA, Aspen Hysys

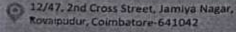
During her working period, she was Honest, Obedient and Hard working.

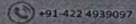
We wish her all success in her life.

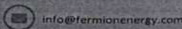
For Fermion Energy & Engineering Solutions (P) Limited

Kamalahasan K

Technical Director









INDIA NON JUDICIAL

क्रार्की क्रिका कि तिमलनाडु TAMIL NADU 30.10.2021 02AC 234884

G1. (4. 3) 800 (9).

S. கருஹநிதி, முத்திரைத்தான் விற்பனையாளர். பெருந்துறை டவுன், உரிமம் எண்: 16/2008/ #ரோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) & SHAKTHI KNITTING PRIVATE LIMITED

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 01.11.2021 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS),

SHAKTHI KNITTING PRIVATE LIMITED, SIPCOT. The second party and represented herein by its Centre Head / Director / Managing Director, Mr.R.JAYAKUMAR

WHEREAS:

- A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Internship, Expert Lecture.

D)SHAKTHI Knitting Private Limited - the Second Party is engaged in the field of Contributing in Treatment of dyes and effluents & Safety in plants.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lecturers to the students of the First Party on the Technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

First Party

Principal 7322, Nandha Engineering College(Autonomous)

Erode - 638052

Dr.N.Rengarajan, B.Sc., B. Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE. (Autonomous)

ERODE - 638 052.

Second Party

Plot No. 18, 5th Cross 8th Loop Road, SIPCOT Industrial Growth Centre, Perundurai - Erode - 638052

> SHAKTHI KNITTING PVT LTD PLOT NO: P18-21, 8th CROSS, 8th LOOP ROAD SIPCOT INDUSTRIAL GROWTH CENTRE PERUNDURAI - 638 052 ERODE - DT.PH:04294-234263-66





INDIANONJUDICIAL

PIPELL CHACHES LAMIL NADO.

217 2 5 5 7 N C 6 A

S. களுதுந்தி, முத்திரைத்தாள் விற்பனையாளர். பெருந்துறை டவுன், உரிமம் எண்: 16/2008/ ஈறோடு. பெருந்துறை, தமிழ்நாடு.

93AB 908220

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) &
COMMON EFFLUENT TREATMENT PLANT

(CETP)

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 01.11.2021 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS),

COMMON EFFLUENT TREATMENT PLANT, SIPCOT. The second party and represented herein by its Centre Head / Director / Managing Director, Mr.N.CHANDRSEKARAN

WHEREAS:

- (A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING COLLEGE (AUTONOMOUS) – Department of Chemical Engineering.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Internship, Expert Lecture.

D) CETP, SIPCOT - the Second Party is engaged in the field of Contributing in Environmental and Pollution control & Solid Waste Management.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lecturers to the students of the First Party on the Technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

First Party

Principal 7322, Nandha Engineering College(Autonomous) Erode - 638052

Dr.N.Rengarajan, s.sc., s.Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052.

AUTONOMOUS) CONTROL STATE OF THE PROPERTY OF T

For Peruhdural Common Effluent Second partition Plant

ر...

Director Director

Piot No, R-22, 6th Cross Road, SIPCOT Industrial Growth Centre, Perundurai - Erode - 638052

PERUNDURAL COMMON EFFLUENT TREATMENT PLANT

R-22, 6th Cross Road, SIFGOT, PERUNDURAL-638 052



202 - 202 11

PCETP

TIN: 33462922691

CST No. 776633 / dt 30-5-2001

GST: 33AADCP1188Q1ZZ

Ph: 04294 - 234 Mobile: 98425 -22

e-mail :- pcetpsipcot@gmail.

Perundurai Common Effluent Treatment Plan

P.No. R-22, 6th Cross Road, SIPCOT Industrial Growth Centre, PERUNDURAI-638 052.T.N.

Ref:

CERTIFICATE

This is to certify that Selvan. Prasanth K Regn NO 21CHL12 III year Bachelor of Chemical Engineering Student of Nandha Engineering College Perundurai Road Erode District has undergone industrial training in our organization during the period from 26.12.2023 to 02-01-2024, and gained practical knowledge in unit operations involved in our CETP.

We wish him every success in his future endeavors.

Place: Perundurai

Date: 02-01-202

S-PCU' Perurau ai 638.47

For Perundurai Common Efficient

(N.Krishnakuman)

Administrative Manager

PERUNDURAI COMMON EFFLUENT TREATMENT PLANT #-22, 6th Cross Road, SIPGOT, PERUNDURAI - 638 052



TIN: 33462922691

CST No. 776633 / dt 30-5-2001

GST: 33AADCP1188Q1ZZ

Ph : 04294 - 234 Mobile : 98425 -22 e-mail :- pcetpsipcot@gmail.

Perundurai Common Effluent Treatment Plan

P.No. R-22, 6th Cross Road, SIPCOT Industrial Growth Centre, PERUNDURAI-638 052.T.N

Ref:

CERTIFICATE

This is to certify that Selvan. Deepak K Regn NO 21CH009

III year Bachelor of Chemical Engineering Student of Nandha

Engineering College Perundurai Road Erode District has undergone industrial training in our organization during the period from 26.12.2023 to 02-01-2024, and gained practical knowledge in unit operations involved in our CETP.

We wish him every success in his future endeavors.

For Perundural Common Effluent

S PCU

Treatment Plant

(N.Krishnakumar)

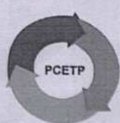
Administrative Manager

PERUNDURAL COMMON EFFLUENT

R-22, 6th Cross Road, SIPCOT, PERUNDURAI - 638 052

Place: Perundurai !

Date: 02-01-2024



TIN: 33462922691 CST No. 776633 / dt 30-5-2001 GST: 33AADCP1188Q1ZZ

Ph: 04294 - 234087 Mobile: 98425 -22687 e-mail:- pcetpsipcot@gmail.com

Perundurai Common Effluent Treatment Plant

P.No. R-22, 6th Cross Road, SIPCOT Industrial Growth Centre, PERUNDURAI-638 052.T.N.

Ref:

CERTIFICATE

This is to certify that Selvan. Mohan Kumar M Regn NO 21CH021

III year Bachelor of Chemical Engineering Student of Nandha

Engineering College Perundurai Road Erode District has undergone industrial training in our organization during the period from 26.12.2023 to 02-01-2024, and gained practical knowledge in unit operations involved in our CETP.

We wish him every success in his future endeavors Effluent For Perundural Common Effluent Plant

Place: Perundurai

Date: 02-01-2024.



(N.Krishnakumar) Administrative Manager

PERUNDURAL COMMON EFFLUENT TREATMENT PLANT R-22, 6th Cross Road, SIPCOT, PERUNDURAL-638 052



TIN: 33462922691

CST No. 776633 / dt 30-5-2001 GST: 33AADCP1188Q1ZZ Ph : 04294 - 234087 Mobile : 98425 -22687

e-mail:- pcetpsipcot@gmail.con

Perundurai Common Effluent Treatment Plant

P.No. R-22, 6th Cross Road, SIPCOT Industrial Growth Centre, PERUNDURAI-638 052.T.N.

Ref:

CERTIFICATE

This is to certify that Selvan. Deepak Kumar A Regn NO 21CHL03 III year Bachelor of Chemical Engineering Student of Nandha Engineering College Perundurai Road Erode District has undergone industrial training in our organization during the period from 26.12.2023 to 02-01-2024, and gained practical knowledge in unit operations involved in our CETP.

We wish him every success in his future endeavors.

For Perundural Common Effluent

(N.Krishnakumar)

reatment Plant

Administrative Manager

PERUNDURAI COMMON EFFLUENT TREATMENT PLANT R-22, 6th Cross Road, SIPCOT, PERUNDURAI - 638 052

Place: Perundurai

Date: 02-01-2024



தமிழ்நாடு तमिलनाडु TAMIL NADU

93AB 908376 اددد (۱۱/ط۱



Bad 2 4 2 200

S. கருணந்தி. முத்திரைத்தாள் விற்பனையானர். பெருந்துறை டவுன், உரிமம் எண்: 16/2008/ acgro. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) & SIM INFOSYSTEMS PRIVATE LTD.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 01.11.2021 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS),

And

SIM INFOSYSTEMS PRIVATE LTD., The second party and represented herein by its CEQ & Director Mr. V. RAMAN

WHEREAS:

- A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Internship, Expert Lecture.

D)SIM INFOSYSTEMS Private Ltd. - the Second Party is engaged in the field of Training classes on proprietary simulation product "ProSimulator" as well as expertise in other state-of-art simulators like OmegaLand, IndissPlus, Audysim and Unisim for students.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU. THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish co-
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Simulation Lab; First Party shall establish simulation lab facilities in the Institute along with the Simulation products of the Second Party which are approved by AICTE.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.3 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lecturers to the students of the First Party on the Technology trends and in house requirements.
- 2.4 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.5 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

First Party

Principal 7322, Nandha Engineering

College(Autonomous) Erode - 638052

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052.

Tamilnadu, India

Second Party

Kottivakkam, Chennai-600 041,

CEO & Director

No. 11, 1st Cross street, Neb



मिल्नाडु TAMIL NADU

16/11/2041

Day ALE

93AB 908379

S. கஞ்ணுந்தி, முத்திரைத்தாள் விற்பனையாளர். பெருந்துறை டவுன். உரிமம் எண்: 16/2008/ ஈரோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

PRIME INDUSTRIES

(Waste Tyre Pyrolysis Unit)

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 01.11.2021 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS),

PRIME INDUSTRIES. The second party and represented herein by its Centre Head / Director / Managing Director, Mr.S.VIJAY GOBINATH

WHEREAS:

- A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering.
- Pi First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Internship, Expert Lecture.

D) PRIME INDUSTRIES (Waste Tyre Pyrolysis Unit), - the Second Party is engaged in the field of Contributing in Waste to Energy & Solid Waste Management.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lecturers to the students of the First Party on the Technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

First Party

Principal 7322, Nandha Engineering College(Autonomous) Erode - 638052

PRINCIPAL Nandha Engineering College, (Autonomous) Erode - 52. Managing/Director
Plot No, S-21,
SIPCOT Industrial Growth Centre,
Perundural - Frode - 638052
PRIME INDUSTRIES

PERUNDURAL-638 052
ERODE DISTRICT
TAMIL NADU







अधिफ़्रेंक्राि तमिलनाडु TAMIL NADU

28AC 963399

S. கருணந்தி, மூத்ததைத்தான் விற்புகையாகள். பெருந்துக்கும் டவுக், உளிமம் எண்: 16/2008/ எறோடு. பொருந்துக்கும், தவிழ்நாரு.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

&
INSTITUTE OF CHEME DESIGN AND DEVELOPMENT

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 08.09.2023 by and between.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the First Party represented herein by its Principal / Director / Head of Institution NANDHA ENGINEERING COLLEGE(AUTONOMOUS),

And

represented herein by its Centre Head / Director / Managing Director,

Mrs.S.DHANABAGYAVATHI M.Tech CH.,

WHEREAS:

- A) First Party is a Higher Educational Institution named: NANDHA ENGINEERING

 [COLLEGE (AUTONOMOUS) Department of Chemical Engineering.
- B) First Party & Second Party believe that collaboration and co-operation between the inselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Internship, Expert Lecture.

D) INSTITUTE OF CHEME DESIGN AND DEVELOPMENT (ICDD) - the Second Party is engaged in the field of conducting classes on improving the Chemical, Petrochemical and Petroleum Engineering students in the emerging Chemical Engineering design field.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 - CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 - SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver Guest Lectures to the students of the First Party on the Technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the NANDHA ENGINEERING COLLEGE (AUTONOMOUS) - Department of Chemical Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 - VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Party

CLAUSE 4 - RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors and the relationship established under this MOU shall not be construed as a partnership.

SLOLE

First Party

Principal 8-7

College(Autonomous)
Erode - 638052
PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052-

Second Party

Managing Director 2161/302, PK Building, Trichy main road, Singanallur,

Coimbatore-641005





Биррын приня тами NADU Nandha Engineering

20. | 0.2023 28AC 978298 வேட்டு இத்தில் இற்பணையாளர். வகுத்திறைக்காள் இற்பணையாளர். வருந்துறை டவுண். உரிமம் எண்: 16/2008/ எழேரது.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made on 20th day of the October 2023 between

Shanmathi Constructions (P) Ltd, No. 96, Perundurai Road, Erode - 638 011 caters a wide range of residential, industrial, commercial, recreational and institutional properties to its client, the company has been able to build a strong foundation over the passage of time. The builder has constantly strived to exceed the expectations of its clients through quality work, transparent work ethics and use of cutting edge technology.

And

Department of Civil Engineering, Nandha Engineering College (NEC) an Educational Institution, approved by All India Council for Technical Education (AICTE), New Delhi situated at Perundurai, Erode - 638 052, Tamil Nadu (Herein after referred to as "NEC", which expression shall unless repugnant to the context or meaning thereof, include its successors in interest and permitted assigns)

Dr.N.Rengarajan, 8.5c., 8 Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLEGE
(Autonomous)
ERODE - 638 052.



For Shanmathi Construction PricPage 1 of 4

S. Thirumenriby Openior Discovered "Parties" shall mean Shanmathi Constructions (P) Ltd and NEC and "Party" shall mean either Shanmathi Constructions (P) Ltd or NEC as the case may be.

The term Shanmathi Constructions (P) Ltd means reputed construction company in Erode doing constructing of all kind of residential, industrial, commercial, recreational and institutional properties to its client

Whereas NEC is a highly reputed educational institution, which has learned faculty, Centers of Excellence and large number of intelligent students, who can complement the efforts of industry, jointly agree to exchange their expertise for mutual benefit and growth, on the areas and the terms specified hereunder:

The fields identified for exchange of resource and knowledge are

a. Guest Lecture

e. Internship

b. Project Work

f. Curriculum development

c. Research & Development

g. Testing and Consultancy to the projects of Shanmathi Constructions

d. Problem Solving

TERMS

A. Guest Lecture:

Shanmathi Constructions (P) Ltd will provide Guest Lectures to students periodically to get them motivated to become competent and successful entrepreneurs. Vice versa, NEC will provide classroom and explanatory sessions at its facilities to train / re-train the employees of Shanmathi Constructions (P) Ltd.

B. Project Work:

Shanmathi Constructions (P) Ltd will allow students of NEC for live project works, aimed at building confidence and will help them to get prepared for smooth transition from academic to a professional working environment.

Dr.N.Rengarajan, B.Sc., B.Teck., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COCLEGE
(Autonomous)
ERODE - 638 052.

SINEERING VAUTOMONOUS) CO ERODE-52 EL

Page 2 of 4

For Shanmathi Control ton Private United

S. Thir amountby
Director

DIN: 07806991

C. Research & Development:

Shanmathi Constructions (P) Ltd will allow students of NEC for the Research and Development work related to their fields to get an exposure.

D. Problem Solving:

When the problem areas or thrust areas are identified during the course of interaction between NEC and Shanmathi Constructions (P) Ltd for further research and problem solving, they may use the facilities / resources available mutually.

E. Internships:

Shanmathi Constructions (P) Ltd can provide opportunities and inputs to students of NEC to undertake internships and field studies to provide inputs in the field of Management, Technology Development and Marketing.

F. Curriculum Development:

The experience and expertise of the Managers and Engineers of Shanmathi Constructions (P) Ltd will be made available for NEC in framing the curriculum, so as to suit to the needs of the industry.

G. Testing and Consultancy to the Industry:

The Faculty resources and expertise of NEC and student assistance could be made use of by Shanmathi Constructions (P) Ltd for understanding any studies for improvement productivity increase in any of its activity segments.

Location:

N.96, Perundurai Road Erode - 638 011, Tamilnadu

Shanmathi Constructions (P) Ltd, NANDHA ENGINEERING COLLEGE (Autonomous)

Perundurai

Erode - 638 052, Tamil Nadu

Dr.N. Rengarajan, s.sc., S.Tech., M.E., Ph.D., PRINCIPAL

NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052.

(AUTONOMOUS)

For Shanmothi Construction Private Limited

Page 3 of 4

Director. DIN: 07804991

General:

 Based on the need for Human Resource, Shanmathi Constructions (P) Ltd will give priority in recruiting Graduate Trainees / Management Trainees from NEC.

Maria September 1985

- NEC and Shanmathi Constructions (P) Ltd will share the Library & Laboratory facilities at their ends for the mutual benefits.
- Any financial obligation on either of the parties should be mutually agreed upon in advance.
- This MoU will be in effect for a period of 3 years (20.10.2023 to 19.10.2026) and can be extended for further period on mutual agreement.
- 5. This MoU can be terminated by either of the parties by giving 3 months notice.

IN WITNESS WHERE OF, THE PARTIES HAVE EXECUTED THIS MEMORUNDUM OF UNDERSTANDING ON THIS THE 20/10/2023 AT PERUNDURAL.

For Shanmathi Constructions (P) Ltd

For NEC

S- Emilians Solyata Umited

Director Thirtesperthy

Witnesses:

1. Survive P

Dr. N. Rengarajan Principal, NEC

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.

Dr. E. K. Mohanraj HoD - Civil Engg.

Page 4 of 4





Civil 3.7.2

Shanmathi Constructions (P) Ltd.

17.08.2023

To

Neeraj K, Final year, Department of Civil Engineering, Nandha Engineering College, Erode - 638 052.

Dear Neeraj,

We would like to confirm that you have been selected for the internship in our organization. The training will be at MC Raja Boys Hostel Project in Chennai. You are advised to following the terms and conditions while undergoing internship. You are asked to ensure the self-safety.

You are asked to report to Mr.Vasanth, on 1st September 2023 and your internship has been approved till the end of October 2023. You will be designated as trainee and will be entitled with food and accommodation in our premises.

Wish you all success to pursue the internship and hope you will have a maximum technical take away after the training.

Copy to:

The HOD, Department of Civil Engineering

Nandha Engineering College (Autonomous), Erode

For SHANMATHI CONSTRUCTIONS

S. Te 3



शिक्राहाि तमिलनाडु TAMIL NADU क्ट्रिक्शिक्ट 28AC 963450

MANDHA EMMINEEBING COLLEGE

FROOTE

S. கருஹந்தி, முத்திரைத்தான் விற்பனையாளர். பெருந்துறை டவுன். உரிமம் எண்: 16/2008/ கரோடு. பெருந்துறை, தமிழ்நாடு.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made on 19.09.2023 between Teemage

Builders (P) Ltd, 6 / 35, College Road, 1st Cross street, Tirupur, caters a wide range of Industrial, Commercial, and Institutional properties to itsclient, distinguished for their award winning projects. the company has been able to build a strong foundation over the passage of time. The builder has constantly strived to exceed the expectations of its clients through quality work, transparent work ethics and use of cutting edge technology.

and

Department of Civil Engineering, Nandha Engineering College (NEC), an Educational Institution, approved by All India Council for Technical Education (AICTE), New Delhi situated at Perundurai, Erode - 638 052, Tamil Nadu (Herein after referred to as "NEC", which expression shall unless repugnant to the context or meaning thereof, include its successors in interest and permitted assigns) "Parties" shall mean Teemage Builders and NEC and "Party" shall mean either Teemage Builders or NEC as the case may be.

S. Smitheyland

The term Teemage Builders means reputed Precast construction company in Tirupur doing constructing of all kind of residential, industrial, commercial, and institutional properties to its client

Whereas NEC is a highly reputed educational institution, which has learned faculty, Centers of Excellence and large number of intelligent students, who can complement the efforts of industry, jointly agree to exchange their expertise for mutual benefit and growth, on the areas and the terms specified hereunder:

The fields identified for exchange of resource and knowledge are

- a. Guest Lecture & Paper Presentations
- b. Project Work
- c. Research & Development
- d. Problem Solving
- e. Internship
- f. Curriculum development
- g. Testing and Consultancy

TERMS

A. Guest Lecture:

Teemage Builders will provide guest lecture to students periodically to get them motivated to become competent and successful entrepreneurs. Vice versa, NEC will provide classroom and explanatory sessions at its facilities to train / re-train the employees of Teemage Builders.

B. Project Work:

Teemage Builders will allow students of NEC for live project works, aimed at building confidence and will help them to get prepared for smooth transition from academic to a professional working environment,

C. Research & Development:

Teemage Builders will allow students of NEC for the Research and Development work related to their fields to get an exposure.

and me

S. Smith slow

D. Problem Solving:

When the problem areas or thrust areas are identified during the course of interaction between NEC and Teemage Builders for further research and problem solving, they may use the facilities / resources available mutually.

E. Internships:

Teemage Builders can provide opportunities and inputs to students of NEC to undertake internships and field studies to provide inputs in the field of Management, Technology Development and Marketing.

F. Curriculum Development:

The experience and expertise of the Managers and Engineers of Teemage Builders will be made available for NEC in framing the curriculum, so as to suit to the needs of the industry.

G. Testing and Consultancy:

The Faculty resources and expertise of NEC and Student assistance could be made use of by Teemage Builders for undertaking any studies related to research, product development etc.

Location:

Teemage Builders (P) Ltd,	Department of Civil Engineering	
6/35, College Road	Nandha Engineering College (Autonomous)	
1st Cross street	Perundurai	
Tirupur - 641 602,	Erode - 638 052,	
Tamil Nadu	Tamil Nadu	

General

- 1. Based on the need for Human Resource, Teemage Builders (P) Ltd will give priority in recruiting Graduate Trainees / Management Trainees from NEC.
- 2. NEC and Teemage Builders (P) Ltd will share the Laboratory facilities at their ends for the mutual benefits.
- 3. A Steering Committee consisting of members from Teemage Builders (P) Ltdand NEC will be the functionary to execute this MoU during its tenure and shall review the components contained in the MoU. S. Shuttislan

a. for en

- One of the members of the above steering committee on each of side will function as its secretary for the purpose of communication.
- 5. Any financial obligation on either of the parties should be mutually agreed upon in advance.
- This MoU will be in effect for a period of THREE YEARS (19.09.2023 18.09.2026) and can be extended for further period on mutual agreement.
- 7. This MoU can be terminated by either of the parties by giving three months notice.

IN WITNESS WHERE OF, THE PARTIES HAVE EXECUTED THIS MEMORUNDUM OF UNDERSTANDING ON THIS THE 19/09/2023 AT TIRUPUR.

For Teemage Builders

TEEMAGE BUILDERS (P) LTD., 6/35, College Road 1st Cross Street, TIRUPUR - 641 602.

& doubtryon

STORY STORY

Witnesses:

Manager - HRA

For NEC

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D., PRINCIPAL

NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052.

WEERING (AUTONOMOUS) CO ERODE-52 CT

12/02/2018 Elemoganogof

Teemage Builders (P) Ltd.



OFFER LETTER

TO:

THE PRINCIPAL, NANDHA ENGINEERING COLLEGE. ERODE - PERUNDURAI MAIN ROAD,

ERODE - 638052

Dear Sir/Madam,

Our team members who met your below mentioned students were favorably impressed and believe they would be a great addition to our organization. On our part we believe we can offer you opportunities to contribute and grow with us. Therefore, on behalf of Teemage Builders Pvt Ltd, we are glad to inform you that the following students have been selected as TRAINEE for below metioned Position for a period of 3 months.

NO NAME	REG NO.	PLACE
1 Dharmaraj v	20CE004	ATC Tirupati
2 Govindaraj N	20CEL08	IIT Hyderabad
3 Sudharsan S	20CEL08	ATC Tirupati
4 Dharanitharan S	20CEL04	
5 Naveenkumar M	20CEL14	IIT Hyderabad
6 Suryaprakash S	20CEL30	IIT Hyderabad Spero Hospital

loining Date: 25/07/2023

Stipends: 10,000 + (Food & Accommodation)per month.

we look forward to joining of these students in Teemage Builders Pvt Ltd and are confident this will be a mutually beneficial association. Should you have any questions regarding this offer, or need any assistance in making your decision or transition to Teemage Builders Pvt Ltd a smooth one, Please e-mail or contact us directly.

Sincerely,

TEEMAGE P

LTD.

Corporate Office: 6/35, College Road, 1st Cross Street, Tirupur - 641 602. Tel: +91 421-2240488. 2200488, Mobile: +91 82204 55555

Factories: Tamil Nadu (Kangeyam | Kanchipuram | Thoothukudi), Telangana (Hyderabad)

PAN: AADCT6964E

CIN No.: U45202TZ2007PTC014038

E-mail: sales@teemageprecast.in

Web: www.teemageprecast.in



तमिलनाडु TAMIL NADU

28AC 963453

03/09/2023 ENMADERING COLLEGE S. BOBBORS.

முத்திரைத்தாள் விற்பலையானர். பெருந்துறை டவுன்.

FROME

உரிமம் என்: 16/2008/ #Ggm@. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is made on this 8th September '2023 (hereinafter referred to as "MoU")

BY AND BETWEEN

SETTLO ACADEMY PVT LTD, a company in corporate under the provisions of the companies Act 1956(U80900TZ2022PTC039724) and having its registered office at 3, Kannaki Street, Teachers Colony, Erode- 638011(hereinafter referred to as 'SETTLO ACADEMY PVT LTD', which expression, unless repugnant to the context or meaning thereof, shall mean and include its successors and assigns) of the FIRST PART.

Department of Civil Engineering, Nandha Engineering College (Autonomous), situated at Vaikkalmedu, Erode - Perandurai Main Road, Pitchandampalayam (PO), Erode - 638052 (herein referred to as Institution') of the SECOND PART.

SETTLO ACADEMY PVT LTD and Department of Civil Engineering. Nandha Engineering College (Autonomous) are hereafter individually referred to as "Party" and collectively as "Parties", wherever the contest so requires. 25/23

WHEREAS:

- A) SETTLO ACADEMY PVT LTD is engaged in the field of vocational andskilled training.
- B) Institution being committed to educational excellence offer courses inmultiple disciplines.
- C) The Parties are desirous of collaborating with each other for promotingadditional vocational and skill training and therefore enter this MoU on the terms and conditions appearing hereinafter.

NOW THERFORE, it is mutually agreed between the parties as under:

- 1. Objective: The Parties have mutually agreed to collaborate and work together for the purpose of promoting additional vocational and skill training amongst the students of the institution.
- 2. Roles and Responsibilities:

SETTLO ACADEMY PVT LTD shall endeavour to:

- Conduct seminars/Sessions within the campus of the Institution or virtually as per the dates mutually agreed between the parties from time to time, where subject to the availability of the resource person from SETTLO ACADEMY PVT LTD.
- ii) Invite students of the Institution to education fairs and events organized by SETTLO ACADEMY PVT LTD.
- iii) Provide promotional banners/posters to the Institution for marketing of services provided by SETTLO ACADEMY PVT LTD and the event organised by it from time to time.
- iv) Provide Continuing Professional Development (CPD) opportunities for school leaders and teachers.
- v) Conduct IELTS related information sessions for the students.
- vi) Provide internships to students at SETTLO ACADEMY PVT LTDbased on SETTLO ACADEMY PVT LTD selection criteria.
- vii) Provide its exclusive Fastlane service to the students.

Institutions: Institutions will

- Allow students to attend the various events/seminars/fairs/sessions etc.., conducted by SETTLO ACADEMY PVT LTD from time to time.
- ii) Recommend services of SETTLO ACADEMY PVT LTD to its students planning additional trainings apart from the regular academics.
- iii) Permit SETTLO ACADEMY PVT LTD to affix its promotional posters/creatives/banners in institution including its hostel premises.
- iv) Permit SETTLO ACADEMY PVT LTD to use the classrooms/seminar hall from time to time, during post-college hours, for conducting events/seminars/sessions).
- v) Permit SETTLO ACADEMY PVT LTD to use its auditorium from time to time for large scale programs.
- vi) Provide necessary facilities such as LCD Projector (if Possible), tables and chairs for carrying out events/seminars/sessions etc.
- 3. Term: This MoU shall come into the force from the date of execution and remain valid for a period of three (3) years (08 Sep 2023 to 07 September 2026) unless terminated earlier by either Party by giving

M. Men Asks

Autuk

prior written notice of thirty (30) days to the other party. After the expiry of the term, this MoU may be extended or renewed upon mutual consultation of the Parties in writing.

- 4. Relationship: The Parties herein are independent entities. This MoU does not create any agency, Partnership joint venture or any other business the Parties purely for academic purposes of this MoU. Further, Institution shall not in any manner whether during the Term orat any time, thereafter, make any commitments on behalf of SETTLO ACADEMY PVT LTD, without approval of SETTLO ACADEMY PVT LTD.
- 5. Non-Exclusivity: This MoU does not preclude the parties from entering the similar arrangements with other parties. On request both parties are agreed to share the other SIMILAR engagement (non confidential) information to the requesting party.
- 6. Compliance: Each Party shall be responsible for compliance of applicable laws, rules, and regulations.
- 7. Intellectual property rights: Neither Party shall use the intellectual property rights owned by the other party or its affiliates, as the case may be, except for the purpose of this MoU and to the extent and in a manner as permitted by such Party in writing.
- 8. Confidential information: Neither Party shall, during the subsistence of this MoU and thereafter, disclose to any third party any confidential or proprietary information disclosed to it by disclosing Party or otherwise gained by receiving Party pursuant to this MoU, without the prior written consent of the disclosing Party. Upon expiry or termination of this MoU, the receiving Party shall cease using the confidential information of the disclosing Party and forth win return allthe documents, materials, property (tangible and intangible) and information of receiving Party that it may have in its possession, without retaining any copies.
- Notices: Any notices under this MoU shall be deemed sufficiently given if delivered personally with acknowledgement of receipt or sentby registered mail, return receipt requested, to the respective address (es) of Parties as contained in this MoU.
- 10. Dispute Resolution: All the disputes and differences between the Parties arising out of or under this MoU shall be resolved through goodfaith negotiations between the authorized representatives designated by both the Parties.

Principal

Nandha Engineering College (Autonomous)

Civil Engineering

Erode - 638 052
PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.

(AUTONOMOUS) CO ERODE-52 LL Director SETTLO ACADEMY PVT LTD

For SETTLO ACADEMY PVT, LTD.

DIRECTOR



क्रिकिकाि तमिलनाडु TAMIL NADU

28AC 963228



NANDHA ENGINEERING COLLEGE PERUNDURAI

5 . கருணுந்தி, முத்திரைத்தான் விற்பனையாளர். பெருந்துறை டவுன். உரிமம் எண்: 16/2008/ ஈரோடு.

பெருந்துறை, தமிழ்நாடு.

Memorandum of Understanding

Between

Department of Civil Engineering
Nandha Engineering College (Autonomous), Erode
and
ETS Academy, Erode.

This Agreement is made on 04.09.2023 between Department of Civil Engineering Nandha Engineering College (Autonomous), Erode and ETS Academy, Erode.

Nandha Engineering College (Autonomous) is a prominent one in the institute located at Perundural region providing various degree programs approved by AICTE, hereinafter referred as Institute.

and

ETS Academy having its office at 159, Amman Complex, Mettur Road, Erode-638011. ETS Academy specializes in conducting training on all softwares.

1. Now therefore both the parties hereby agree as follows:

- 1.1 ETS Academy will conduct Software Courses and final year project guidance for students of Institute at Institute premises by providing specialized and certified faculty.
- 1.2 Both parties will create better awareness and products of civil software and various recent technologies for better employability of participants at Institute.
- 1.3 ETS Academy in consultation with Institute, will create and refine courses as per current civil trends and software program and industry demands and accreditation requirements.
- 1.4 Consultancy works will be carried out as per the demand and supply basis.
- 1.5 Placements opportunities will be carried out as per the demand and supply basis.
- 1.6 ETS Academy will provide the internship for Institute Students.

2. Responsibility of Training Centre

2.1 Provide Faculty with requisite knowledge and experience in teaching the civil and software courses. ETS Academy will ensure substitute faculty of similar specialization, as per requirement.

3. Responsibility of the Institute

- 3.1 Provide requisite infrastructure to conduct courses in classrooms, Computer Projector, black/white board,power, power backup and other necessary equipment's.
- 3.2 Institute will register students in course by adequate information to all relevant engineering streams.
- 3.3 Institute will collect the course fee or any other fee pursuant to this agreement from participating students in advance.
- 3.4 Reimburse fee as applicable to ETS Academy as per agreed terms.
- 3.5 Ensure that all the participating students attend course classes as per schedule and all required infrastructure is made available for uninterrupted classes.
- 3.6 Institute would ensure that all students are regular in attendance.

4. Duration for this Agreement

4.1 The duration of this Agreement shall be for a period of 5 years (04.09.2023 to 03.09.2028) from the date of signing and if not renewed or amended in writing the same shall be considered as expired and/or terminated.

5. Termination

5.1 This agreement shall take effect immediately on the execution of these presents. This agreement can be terminated by any party by a written letter giving one month notice period.

- 5.2 Upon expiry of the notice period this agreement will be terminated and both the parties will settle their accounts within one month of termination of this agreement.
- 5.3 Any notice request or other communication required or permitted to be given or made under this agreement to Institute or ETS Academy shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, with a copy by facsimile, to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designed by notice to the party for giving such notice or making such request:

Department of Civil Engineering,

ETS Academy,

Nandha Engineering College (Autonomous)

159, Amman Complex, 2nd Floor,

Erode -52.

Mettur Road, Erode-11.

- 5.4 Nothing expect as otherwise specifically provided here in this agreement, shall bind each party's successors and permitted assignors.
- 5.5 The parties hereto acting themselves or through representative duly authorized, have caused this agreement to be signed in their respective names as of the day and year written above.

Witness 1:

Witness 2:

Name: Dr. E. K. Mohanraj HoD Civil Engineering Name: Mr. E. SHANKAR SENGIOTPOYAN,

AO/ ETS ACAPEMY

Signature:

Signature:

PRINCIPAL

NEC

PRINCIPAL

Nandha Engineering College (Autonomous)

Erode - 638 052.

HEAD ETS Academy





(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

POST EVENT REPORT

Department	Civil Engineering	
Name of the event	Workshop	
Title of the Event	Workshop on Building Information Modelling (BIM)	
Date & Time	04.10.2023	9.30 AM - 4.00 PM
Venue	ETS Academy, Erode	
Name of the Chief Guest	Mr R Shankar Sengottaiyan ME NITTSD	
Designation of the Chief Guest	Administrative Officer, ETS Academy, Erode	
Number of Participants	10	
Outcome	The workshop had a chance to get acquainted with the basic principles of BIM and they got an overview of the 3D modeling in BIM and the types of 3D modeling in this industry. They also got to observe the different standards in the case studies and noted the importance.	
Feedback	The students gave excellent feedback about the workshop and they are willing to work on BIM Softwares.	



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

Invitation



NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052



Department of Civil Engineering

Cordially invites you for the

Workshop on Building Information Modelling (BIM)

on 04th October 2023

Mr R Shankar Sengottaiyan MENITISD Administrative Officer, ETS Academy, Erode

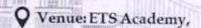


In association with









Time: 9.30 am to 4.30 pm



(AUTONOMOUS)

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

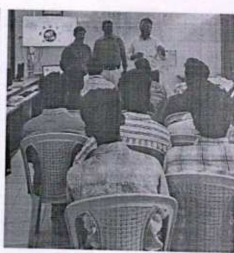
ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

Workshop on Building Information Modelling (BIM)

The Civil Engineering Association and ICI Students' Chapter of Nandha Engineering College along with CADD Centre arranged a "Workshop on Building Information Modelling (BIM)" on 04th October 2023. Mr R Shankar Sengottaiyan., M.E NITTSD, Administrative Officer, ETS Academy, Erode was the resource person. The workshop was held at ETS Academy, Erode. Expert rendered his expertise on various segments of Tekla Structures for effective use of subject knowledge. The workshop had a chance to get acquainted with the basic principles of BIM and they got an overview of the 3D modeling in BIM and the types of 3D modeling in his industry. They also got to observe the different standards in the case studies and noted the importance.







INDIA

Vandha Engineering College 21

Perundura Gollege S.5

28AC 965207

முத்திரைத்தாள் விற்பனையானர். பெருந்துறை டவுன், உரிமம் எண்: 16/2008/ எத்தாடு-பெருந்துறை, தமிழ்நாக



MoU Between SAN Technovation, Perundurai and

Department of Civil Engineering Nandha Engineering College (Autonomous) Erode, Tamil Nadu.



In pursuit of academic excellence, this Memorandum of Understanding (MoU) is entered into as of 07th December 2023 by and between Department of Civil Engineering, NANDHA ENGINEERING COLLEGE (Autonomous)[NEC], Erode, Tamil Naduand SAN Technovation [SAN].

AROUT SAN Technovation, Perundurai:

SAN Technovationis an integrated Engineering, Technology, Training and Staffing Solutions provider. We offer Services and Solutions that are simultaneously affordable, sustainable and of high quality with cost-conscious and eco-aware product development.

Our service offerings CAD support includes inPlan creations, 3D modelling, Interior and Exterior designs, Structure drawings, Plan approvals, Blueprint approvals, Rendering, Walk throughs and Animation efforts.

(1/3)

ABOUT Nandba Engineering College (Autonomous):

Nandha Engineering College, started in 2001, accredited by National Assessment and Accreditation Council (NAAC) and included under section 2(f) and 12(B) of UGC act. Autonomous status was conferred in the year of 2013. It is recognized as one of the leading Engineering Colleges in Tamil Nadu. The College has state-of-the-art infrastructural facilities and offers 12 UG, 6 PG programmes in various disciplines of Engineering and Technology.

The Department of Civil Engineering was started in the year 2009. The department offers Four-year B.E (Civil Engineering), Two-year M.E (Structural Engineering). The department has well equipped laboratories such as Concrete and Highway Engineering Laboratory, Environmental Engineering Laboratory, Surveying Laboratory, Advanced Structural Engineering Laboratory, Soil Mechanics Laboratory and Strength of Materials Laboratory.

1. ROLES AND RESPONSIBILITIES:

SAN Technovation will work with institute, faculty and students, and provide platform to connect with leading industry to generate ideas, acquire talent, built and refine for a Industrial Design process to guide students. Provide online-offline, Short & long-term courses, train students industry guided coaching on our research and development works.

- a) Shall coordinate with NEC faculty and student members to take up training and projects in the areas of Design and Development.
- b) Shall provide opportunity to the students of NEC to do project works to work along with Product Design.

Nandha Engineering College (NEC) will Provide:

- a) The access to the qualified faculty who are willing to oversee the student teams including the required courses/programs for students from SAN Technovation Solutions.
- b) The access to CAD infrastructure including technology and laboratories, programming tools and high-speed internet for the students in the SAN Technovation.
- e) Infrastructure for meetings, events, and conferences, and digital infrastructure including video and phone conferencing for regular communication.

2. AREAS FOR COLLABORATION:

SAN and NEC will work toward exchanging views, information, experience, reports, presentations and solutions in the areas to build, launch and grow the SAN Technovation program at NEC.

The objective of this agreement is to facilitate the exploration of possibilities for furthering and deepening Industrial Design Knowledge cooperation and exchange between the institutions and company in the following areas: 19. Why.

(2/3)

- a) Development of academic and professional training programs
- b) Collaborative research & projects
- e) Promotion of events, conferences etc.
- d) Internship, Placement
- e) Support for developing curriculum and syllabi for short-term courses, UG and PG program.

3. INTELLECTUAL PROPERTY RIGHTS (IPR):

SAN will have the ownership of all IPs generated by the SAN Technovation program directly or indirectly working with students individually or in teams, withor without faculty, with or without mentors, and with or without industry partners.

The training materials, case studies, assignments, quizzes and question papers prepared by the NEC faculty members are the IP generated and owned by NEC.

In case of any project ideas being conceptualized and provided by NEC faculty members and if they are implemented by the students at SAN, then both the NEC and SAN will have the joint ownership of such IPs.

4. TERMINATION:

This Agreement begins on the date of the last party signing this agreement and will continue until terminated. Both parties reserve the right to terminate this agreement by either party giving3months written notice to the other party. A mutually acceptable termination plan will then be developed and implemented to address the continuance of programs, projects and sharing of existing revenue established before the effective date of termination to not harm either party, clients and partners or the reputation of either party.

Dr. N. Rengarajan

Principal

AUTONOMONS

Nandha Engineering College, Erode - 638 052.

Phone: 04294-225585

E-mail: principal@nandhaengg.org

V.S. Senthilkumar

Managing Director

SAN Technovation, Perundurai -638 052

Phone: 94444 80102 | 63822 69679

E-mail: senthilkumar@sanengineeringsolutions.com

Witness:

Alenaganogy

2) A - L - Que souls

AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

POST EVENT REPORT

Department	Civil Engineering	
Name of the event	Industry sponsored laboratory	
Title of the Event		
Date & Time	11.12.2023	
Outcome	Training and Development: Students, researchers, and professionals involved in industry-sponsored laboratories often gain practical experience and exposure to industry-specific knowledge, which can boost career opportunities and innovation capabilities. Collaboration with Experts: Collaboration with industry experts and exposure to real-world problems can provide researchers with the tools and knowledge needed to solve complex issues.	

AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

industry-sponsored Laboratory

Industry-sponsored software in higher education institutions involves partnerships between universities and software companies to provide advanced tools, technologies, and resources for teaching, research, and administrative purposes. These collaborations typically involve the provision of software licenses, support, and training to enhance the institution's capabilities and academic offerings.

The primary benefits of industry-sponsored software are the access to cutting-edge technologies, which can significantly improve the quality of education and research. For example, software companies may offer specialized tools for data analysis, computer programming, or digital design, providing students and researchers with practical experience using industry-standard applications. This exposure to real-world software enhances students' employability and prepares them for careers in technology-driven industries.

Additionally, industry-sponsored software can reduce the financial burden on universities by providing access to costly tools and systems without the need for significant upfront investments. In some cases, industry sponsors may offer free or discounted licenses as part of a long-term partnership or research collaboration.

However, concerns arise regarding the potential influence of the sponsor on the curriculum, data privacy, and intellectual property rights. The reliance on industry-sponsored software may also limit the diversity of tools available to students and faculty, potentially constraining academic freedom.

In conclusion, industry-sponsored software offers significant advantages for higher education institutions, but careful oversight is necessary to ensure academic integrity and independence.



Date: 11-12-2023

Department of Civil Engineering, Nandha Engineering College, Erode-638052.

Subject: Provision of Revit -Software for Civil Engineering Department.

Respected Sir.

In response to your request, we are pleased to inform you that we will provide the Revit -Software for your department.

We hope this software will be beneficial for your laboratory and teaching activities.

Thank you

For, SAN Technovation

Authorized Signatory



При При при В тами NADU 20.10.2 (College College Emode.

20.10.2023 28AC 978299 கேட்டு இத்தில் இந்தின் இந்திரைத்தாள் விற்பனையாளர் பெருந்துறை டவுன், உளிமம் எண்: 16/2008/ எறோக்

19 telling

Anneighburg, committee of

Memorandum of Understanding

This agreement is executed on date 20.10.2023 between M/s Nandha Engineering College(Autonomous), Department of Civil Engineering, Erode- 638052.(Hereinafter referred to as first party) and M/s Diagonal CADD PRIVATE LIMITED headquartered in AIEMA Technology Centre, First floor, First cross road, Ambattur Industrial Estate, Chennai-600058, and represented by its Centre Head Mr.V.S.Senthilkumarhaving the Training Centre at 29/3,Kuberalakshmi Towers, 3rd Floor, Bungalow Street, Perundurai, Erode-638052. Which is a CAD training, Consultancy and 3D printing solutions.(hereinafter referred to as the second party).

That the first party is an AICTE Approved Engineering College with a valid AICTE approval to conduct the Workshop and Seminars at the mentioned college site of Nandha Engineering College (Autonomous), Department of Civil Engineering, Erode.

(1/3)

The second party is a CAD training, consultancy, 3D printing solutions. It is an Authorized Training and Authorized Certification Centre for all CAD.

Purpose and Objective of the MoU

The purpose of the MoU is the adoption of advanced technologies in CAD related to Civil Engineering and design solutions within the academic community and to equip students for professional success.

To impart the knowledge and engagement between institutes and industry. The engagements includes Software Training, Placement Assistance, Workshops, Seminars, Industrial Visits, etc., Purpose

And whereas both parties desirous of promoting mutual interest through co-operation and strategic partnership for mutual benefit.

Both the parties have agreed to get into a strategic relationship to build a business model in CAD software trainingwith high quality in AUTOCAD, REVIT ARCHITECTURE,

3DS MAX, STADD.Pro, REVIT MEP, MS-PROJECTS AND PRIMAVERA to the students of Nandha Engineering College (Autonomous), Department of Civil Engineering, Erode.

Students Training& Certification Program

The second party will provide training in AUTOCAD, REVIT ARCHITECTURE, 3DS MAX, STADD.Pro, REVIT MEP,MS -PROJECTS and PRIMAVERA. Time schedule and charges for the training and certification program will be finalized by both the parties on each academic year.

The second party will acquaint students about the concerned field and softwareand will provide them certificates and course material for practice.

Scope of the College

Diagonal CADD providestraining to the students in the advance fields which require special concentration from the students. So for the class room and Laboratory, Here are some requirements from our side for the benefit of students.

- Seminar Hall/Class Room equipped with the LCD Projector.
- 2. Microphone and Speaker.
- 3. Computer laboratory of required nodes depends on No. of Students.
- 4. Boarding and Lodging for Diagonal CADD Experts if required

(2/3)

Scope of Diagonal CADD

The terms and condition are described here for the training program, so that there should be transparency between Diagonal CADD and College Administration.

- 1. Diagonal CADD will send Experts for the training in the college campus.
- 2. Total No of Experts can vary depending on the No of students.
- 3. Work book will be provided to each student for practice.
- During thetraining a project would be undertaken that would be completed by the students.
- Generally the certificates are awarded after the completion of the training program but if there is some delay then they will be awarded within fifteen days of the completion of the course.
- Free placement assistance will be given to the students in their respective fields who have completed the training provided by Diagonal CADD.

This MoU is valid for Three Years (20.10.2023 to 19.10.2026) from the date of signing it.

The MoU can be extended for further years upon the mutual agreement.

In witness whereof, the undersigned, duly authorized representative of the respected participants have signed this Memorandum of Understanding.

Signature Or N Pennagralan per a zun N

Signature Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,

PRINCIPAL NANDHA ENGINEERING COLLEGE

Principal

(Autonomous) ERODE - 638 052.

College

Nandha Engineering College (Autonomous)

Erode - 638 0

Date:

Signature

Authorized Signatory

19.10 Mouri

Diagonal CADD, Perundurai

Date: 20/10/2023



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

POST EVENT REPORT

Department	Civil Engineering	
Name of the event	MoU Signing	
Title of the Event	MoU Signing	
Date & Time	20.10.2023 10.00 AM - 10.30 AM	
Venue	Diagonal CADD Private Limited, Perundurai	
Name of the Chief Guest	Mrs. U. Venkateshan	
Designation of the Chief Guest	Managertor, Diagonal CADD Private Limited, Perundurai	
Outcome	This MoU will help the students to get an software and practical training.	

(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234



Nandha Engineering College

(Autonomous) Erode - 638 052

MoU Signing with



Department of Civil Engineering



Diagonal CADD Private Limited

20th

20th October 2023

10.00 am - 10.30am

Mr. U. Venkateshan

Manager Diagonal CADD Private Limited, Perundurai Venue : Diagonal CADD Private Limited, Perundurai

Mr. K.L.Ravisankar Co-ordinator

Dr. E. K. Mohanraj HoD - Civil Engg

Dr. N. Rengarajan Principal





्रेष्ट्रा Nandha Engineering

College 15AC 792094

S. கருறநிதி, முத்தீரைத்தாள் விற்பணையாளர். பெருந்துறை டவுன், உரிமம் எண்: 16/2008/ ஈரோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING CADD CENTRE

&

NANDHA ENGINEERING COLLEGE (Department of Civil Engineering)

Date: 23/11/2022

This memorandum of understanding (MoU) is being established between CADD Centre Training Service, 287, Brough Road, Erode - 638001 (here in after referred as CADD Centre) and the Civil Engineering Department, Nandha Engineering College, Perundurai, Main Road, Vaikkaalmedu, Erode - 638052 Tamil Nadu (here in after referred as NEC - CIVIL) to provide Value Added Courses, Training and Placement opportunities to the students of NEC - CIVIL.

Under this MoU, CADD Centre and NEC - Civil agrees to co-operate in strengthening the knowledge of NEC - Civil students in the area of Computer Aided Design using the Engineering Software, faculty facilities available at NEC - Civil and CADD Centre.

- 16. It is agreed upon that the value added courses should be started within 10 days from the start of each semester.
- 17. In addition to CADD center faculty members, NEC CIVIL. will provide a faculty Coordinator and a supporting staff to run the course.
- 18. For the conduct of the whole course the Centre Head, CADD Centre, Erode 638 011 will be the in charge.
- 19. It is also mutually agreed upon by both the parties that the courses once offered will be completed in all respects. Both the parties are responsible for the smooth conduct of the planned courses without causing any damage to the properties and any hardship to the students.
- 20. Course plan and the course material for the course must be approved by both parties well in advance and to be given to students in their first day of their course.

 Installments of the shares released by NEC should be in the form of DD or Cheque in the name of "VEDHA SOFTWARE SOLUTION" Payable at ERODE.

2

PRINCIPAL NEC

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052. Centre Head CADD Centre, ERODE

No. 156 B, Second Floor, Parimalam Comp. Mettur Road, FRUDE-638011, Cell: 9788050505



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

POST EVENT REPORT

Department	Civil Engineering	
Name of the event	Soft skills / Language and communication skills / Life skills (Yoga, physical fitness, health and hygiene) / Awareness of trends in technology	
Title of the Event	Workshop on Truss Desig	gn Using TEKLA
Date & Time	05.08.2023	9.30 AM - 12.30 PM
Venue	CADD Centre, Erode	
Name of the Chief Guest	Er. M. Nandhniraj	
Designation of the Chief Guest	Senior CAD Engineer, CADD Centre, Erode	
Number of Participants	11	
Outcome	Tekla structures allows structural drafters and engineers to design a building structure and its components using 3D modeling, generate 2D drawings and access building information. The students gave excellent feedback about the workshop and they are willing to work on the software.	
Feedback	The students gave excellent feedback about the workshop and they are willing to work on the software	



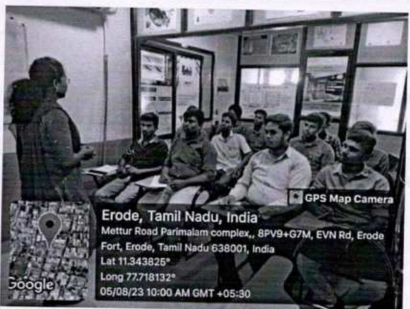
(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234





Nandha Engineering College (Autonomous) ERODE - 638 052

Department of Civil Engineering

SNS		-	op of Tekla Structures on 05.08.2023	on 05.08.2023	
5	ov. Reg.No	Name of the Student	Mobile Number	Mail ID	Sionature
-	21CECC3	V. Guskerson	9361615786	210Gm200	- CA
6	9	_		S. Company S. Com	1
1	TO CEOO H	12. Havi krishnan	94452 452 56	9 Cross @ 3. 11	-
ന്	21CE005	К-няківн	984386127	groups by Nandhallog.org	10 A
4	2ICEOIL	J. Nafozoi		21CEUUS @ Nancha. 2ngg. org.	- Image
1		P	9361445155	21CEO11@ Nondhaengg. Org	Q. 100
oi	21CF017	Y-VISHIND PRASATH	8072348287	21CEOTT @ Navdha enaa. ma.	1.1001
9	21CF006	Cokanthick	1	£2. 86	the second
1			8081870468	2 KEECO O Nardhamps. Con	trans
-	2165013	S., Poem tumas.	750 228 8632.	21cto 13@ Nand ha enga.org	100
∞	21CE 007	K. Kavianasan	928ucan-on	200 000	1000
0		1	8807101001	21(£007 @ Naudha elgg. org	元
	507-331Z	E. Sanjay beem on	6283117574.	212 Elog @ Nandles engs. one	1 1 3 3
9	21CEODS	E. Logesh	AS 31 800 A . s		C -3 my ay lained.
=	21CEOIL	R. Paniith		21 CE COS (O Nandha engg. Drig	E. Kar
			1600832827	21 CEOIH Drandha ergg. org	8 Jane
		1			

4.1. (3/18/23) (8/18/3)

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

CENTRAL RESERVE POLICE FORCE,

(REPRESENTED BY THE DEPUTY INSPECTOR GENERAL, GC CRPF, AVADI) AND

THE DIRECTOR (Tech Campus), NANDHA EDUCATIONAL INSTITUTION.

- Parties. The parties to this Memorandum of Understanding (MoU) are the Group Centre, CRPF Avadi Chennai, represented by the DIGP (hereinafter called "CRPF") having its address at GROUP CENTRE, CRPF, AVADI Chennai 600 055 and the NANDHA ENGINEERING COLLEGE, NANDHA COLLEGE OF TECHNOLOGY AND NANDHA POLYTECHNIC COLLEGE represented by the Director (hereinafter called "Nandha Educational Institutions (NEIs)" having its address Tech Campus, Perundurai Road, Erode, Tamilnadu 638 052. These entitles are collectively referred to as the "Parties" and individually as a "Party" as the case may be.
- Objectives. This Memorandum of Understanding (MoU) is aimed to: -
 - (a) Provide a formal basis for initiating interaction between CRPF and NEIs.
 - (b) Promote academic cooperation, enhance scientific understanding of technologies related to internal security and undertake research in mutually beneficial areas.
- 3. Plan. It is envisaged that CRPF and NEIs shall collaborate through following:-
 - (a) Co-operation and promotion of research and development in areas of mutual interest.
 - (b) Visits by faculties, student and researches of CRPF and concerned organisations of CRPF to NEI for initiating and undertaking joint projects on mutually agreed terms.
 - (c) Visits by faculties, students and researches of NEIs to CRPF establishments/Units for initiation and undertaking joint projects on mutually agreed terms.
 - (d) Any other mode of interaction or communication related to research and development in areas of mutual interest.
 - (e) Conduct of higher educational programmes for wards of CRPF and CRPF Officers/personnel.
- 4. Agreements for Collaboration. :- This MoU shall serve as an aegis for carrying out interaction in the areas of mutual interest with CRPF and offer Educational Programme for wards / families of CRPF personnel preferably Tamil Nadu domicile (Through GC CRPF Avadi). The signing of this document does not entail any financial or legal obligations on either party. Essentially, this MoU is a frame work within which subsequent agreements, replete with financial implications and relevant details can be signed, for carrying out specific research and undertaking focused studies for resolving a particular

technical issue or alleviating a technical problem. The terms and conditions of any such MoU / Agreements / Addendum etc. subsequent to this MoU shall be exchanged and discussed in detail by the representatives of both the parties prior to signing or executing.

- 5. Administration. This will be in two tiers as mentioned below:-
 - (a) <u>Joint Managers</u>. Each party will be represented by one person to act as the Joint Manager of this MoU. DIG, GC, CRPF, AVADI will act as Joint Manager for CRPF while Professor-in-Charge (External Relations) will act as the Joint Manager for NEIs.
 - (b) <u>Managers</u>. Each Joint Manager may nominate appropriate personnel to manage the details of activities related to execution of individual programmes signed under this master agreement.

Conduct of Professional Educational Programmes.

- (a) <u>Salient Features of Professional Educational Programme</u>. The Higher Professional Educational programme have following salient features:-
 - (i) CRPF Officers / SOs can pick up Higher Professional Educational programme in respective of field/stream of engineering. The programme will be known as "B.E, B.Tech., and M.E., Engineering Professional Educational programme".
 - (ii) It will be open to candidate for CRPF.
 - (iii) Each candidate should have qualified 12th Standard in Science stream with Mathematics and 65% of marks or 65% of GCPA score of 6.5 from a recognized education board.
 - (iv) Each candidate should have qualified 10th Standard and 40% of marks from a recognized education board for Diploma courses.
- (b) Admission to B.E.,/B.Tech.,/Diploma in POLYTECHNIC Programme. CRPF (represented by DIG, GC, CRPF) personnel will be provided yearly 02 (Two) assured seats for admission in B.Tech., B.E., and Diploma in Professional Educational programme from NANDHA ENGINEERING COLLEGE, NANDHA COLLEGE OF TECHNOLOGY and NANDHA POLYTECHNIC COLLEGE respectively in various programmes, subject to their clearing the interview and fulfilling the eligibility criteria and all other academic regulations of NEIs, under sponsored category. However, in case of non-availability of requisite number of candidates from the CRPF wards / families of personnel, NEIs will not claim any loss from CRPF.

Administration of Conduct of Professional Educational programme.

(a) <u>Financial Provisions</u>. The candidates selected for Professional Educational programme shall not pay the tuition fee as well as any other charges due in accordance with extant rules of NEIs. Additional expenses, if any, incurred specific to the project shall be met through mutually evolved process depending on the merit of the case.

- (b) <u>Boarding and Lodging</u>. NEIs will provide Hostel accommodation and messing facility to the students who desire to avail the facility, based on the availability at the time of admission, on concessional payment basis.
- 8. <u>Internship Projects</u>. CRPF recognises that NEIs, by virtue of its focus in the field of current technologies, is an institute having 'State of the Art' infrastructure and a highly accomplished and reputed faculty. In order to harness technical expertise and provide an opportunity for B.Tech.,/B.E., engineers to associate with COMMUNICATION / INFORMATION technologies used in CRPF, internship projects on mutually beneficial areas would be worked out on case to case basis.
- Sharing of Facilities. Both CRPF and NEIs shall allow the sharing of facilities as per the following arrangements.
 - (a) Visits by representatives of CRPF to NEIs for initiating and undertaking joint projects on mutually agreed terms.
 - (b) Visits by faculty, students and researchers of NEIs for initiating and undertaking joint projects (if feasible) by mutually agreed terms.
 - (c) CRPF and NEIs shall make provisions to share their respective facilities on case to case basis and mutually agreeable terms in order to promote academic and research interaction in the areas of cooperation.

Confidentiality.

- (a) Classified/ confidential information means information or material, regardless of its form, that in accordance with the laws, regulations or policies of a Party requires protection in the interests of national security and has been so designated with a security classification.
- (b) If any personnel comes in possession or knowledge of information which is confidential in nature, the same shall not be disclosed. In case of termination or completion of tenure of MoU, all the relevant/ sensitive information exchanged between the parties will be returned to the respective party or the parties in writing to ensure the security of such information.
- (c) During the tenure of this MoU, both Parties agree to maintain strict confidentiality of any information that the other Party has identified as confidential and will not disclose the same to any third party till such information falls into the public domain without negligence on the part of the recipient Party.

- 11. Validity. This MoU will be effective from the date is signed by both the parties and shall be valid for a period of five (05) academic years thereafter. The requirement for and duration of the renewal shall be reviewed on completion of the first tenure. The Joint Managers may by mutual agreement, at any time and subject to written ratification by the appropriate authorities of each party, modify the scope and the arrangements under this MoU. Such modifications / amendments shall come into Force from the day of signing of such modification.
- 12. Intellectual Property Rights (IPR). Any Intellectual Property Rights (IPR) for work done as part of research under this program shall be jointly owned by CRPF and NEIs. The rights may be subsequently transferred to CRPF on mutually agreeable terms on case to case basis.
- 13. <u>Dispute Resolution</u>. In case of any dispute/claim arises between the parties w.r.t. the MoU, including academic cooperation, validity, interpretation, implementation or alleged breach of any of its provision or regarding a question, including the questions as to whether the termination of this MoU by one party hereto has been legitimate, the parties here to shall endeavour to settle such dispute amicably through mutual discussions between the higher officer of the organizations. The amicable settlement shall be undertaken by the higher offices of the parties in order to undertake "genuine and good faith settlement" to resolve the dispute.
- 14. <u>Termination</u>. Either party may, on giving 'six months' notice in writing, propose to foreclose this MoU or renegotiate its conditions. In such cases, the team that has commenced project under this MoU should be allowed to complete the work adhering to the applicable conditions.

Miscellaneous.

(a) Notices

All Notices given pursuant to this MoU shall be in writing and shall be delivered to the Parties at respective addresses as stated herein above in the MoU or to the respective email IDs as provided herein below:-

Email ID of GC CRPF Avadi -

gcavd@crpf.gov.in

gcavd.crpf@gmail.com diggcavd@crpf.gov.in

Email ID of NEI -

office.director@nandhaengq.org

(b) This MoU is not intended to provide any basis for investment or partnership decision at the present or in the future by and between the Parties, outside the scope of this MoU."

- (c) Neither party may, nor cause any other party to, engage in any form of corruption or illegal or unethical act to obtain and maintain a business; including but not limited to; offering or paying a bribe or giving a gift or anything else of value to any official to improperly influence anyone in connection with their obligations hereunder. Neither party shall engage in or tolerated any kind of bribery and shall not promise, offer, provide, or authorize anything of value; including without limitations; payments, gifts, travel, meals, entertainment, political contributions, and contributions of any kind of nature, such as donations and sponsorships or favours, to any Government official to improperly influence any act or decision-making in violation of applicable law. Neither Party shall request, authorize, or tolerate any kind of bribery or any other kind of illegal or unethical action from others on behalf of the other party, in the other party's name, or in any other way related to the services.
- (d) This MoU constitutes the entire understanding between the Parties and supersedes any and all prior or contemporaneous understandings and agreements whether written or oral between the Parties with reference to the subject matter thereof.
- This MoU is signed in duplicate with each copy being an official version and having equal legal validity.
- 17. The Parties, hereby agree to the foregoing MoU, which shall be effective immediately upon full execution by the signatories listed below.
 - (a) For CRPF
 DIGP GC Avadi Chennai
 On behalf of CRPF
 - (b) For the NEIs, Erode
 Director (Tech Campus)
 Nandha Educational Institute,
 Erode -52.

By:

J. WIED

Dr. J . Senthil Director (Tech Campus) NEIs, Erode By:

Shri Moses Dhinakaran DY. INSPECTOR GENERAL CRPF

Date :

September, 2023

Place :

Erode



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

POST EVENT REPORT

Department	Computer Science and Engineering	
Name of the event	MoU signing & Seminar	
Title of the Event	Seminar on Opportunities in Central Reserve Police Force (CRPF) Services	
Date & Time	08-09-2023 10.00 AM - 12.30 PM	
Venue	CONFERENCE HALL	
Name of the Chief Guest	Shri Moses Dhinakaran	
Designation of the Chief Guest	Deputy Inspector General CRPF, Avadi, Chennai	
Number of Participants	180	
Outcome	Students came to know about the CRPF and their responsibilities, roles and various latest engineering technologies implemented in CRPF. And through by seminars it came to know the various career opportunities available for men and women in the CRPF department and future benefits.	
Feedback	Got knowledge about CRPF and various opportunities in CRPF services.	

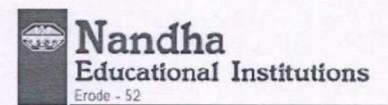


(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234





The Management Principals Staff & Students of Nancha Educational Institutions cordially invite you for the

MoU Signing Ceremony &

Seminar on Opportunities in Central Reserve Police Force (CRPF) Services

on 08.09.2023, 10.00 a.m. @ Placement Auditorium

Thiru. V. Shanmugan Chairman, Sri Nandha Educational Trust will preside over the function

Shri Moses Dhinakaran Dy. Inspector General, CRPF, Avadi, Chennai has kindly conserted to be the Chief Guest

Thiru. S. Nandhakumar Pradcep Secretary, Sri Nandha Educational Trust

Thiru. \$. Thirumoorthi Secretary, Nandha Educational Institutions

Dr. S. Arumugam CEO, Nandha Educational Institutions

Dr. J. Senthil Director, Nandha Tech Campus

Thiru. N. Rengarajan, Principal, NEC Thiru. S. Nandhagopal, Principal, NCT Thiru. G. Mohankumar, Principal, NPC

Thiru. A.K. Velusamy Administrative Officer, Nandha Tech Campus

will felicitate the gathering



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234





MoU Signing between Nandha Institution & Central Reserve Police Force (CRPF) Avadi, Chennai.



Seminar on Opportunities in Central Reserve Police Force (CRPF) Services



(AUTONOMOUS)

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

ERODE – 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

The resource person for this event was **Shri. Moses Dhinakaran**, Deputy Inspector General, CRPF, Avadi, Chennai and seminar conducted by **Shri. A.Sait Bai** - Assistant Commander, CRPF for the students from various department in Nandha Institutions.

CHIEF GUEST PROFILE

Shri Moses Dhinakaran, Dy. Inspector General, CRPF born on 07/04/1967 in a Teachers family. He had done his schooling from Sainik School, Amaravati Nagar, Coimbatore and Graduated in English Literature from Madurai Kamarajar University.

He joined in CRPF as directly appointed as Gazetted Officer during 1992 batch on 29/06/1992. After successful training in CRPF Academy, Mount Abu, Rajasthan, he has rendered his service to the nation in all the nooks and corners of our nation. Especially in hard core area Dantewada, Chhattisgarh, Jammu & Kashmir, Assam, Manipur, Nagaland, Arunachal etc. As a frontline Commander of operation team he has carried out many successful operations in Chhattisgarh, Kashmir and Assam against Naxalism, militancy/terrorism. Meanwhile he maintained very good rapport with the local State/Central Govt. authorities.

Because of his sincerity and dedication towards duty, he was selected to the prestigious post as Asstt. Inspector General in Special Protection Group on deputation. He has provided security cover to Indian Prime Ministers Shri Atal Bihari Vajpayee, Dr. Manmohan Singh & Smt. Sonia Gandhi and others for more than nine (09) years from 2000 to 2009. He has given protection cover not only in India but also in many foreign Countries. In December 2009, he was elevated to the rank of Commandant on repatriation from SPG and commanded two field Battalions in Assam, Chhattisgarh etc. wherein carried out many successful intelligence-based operations against the Left-Wing Extremists (Maoists). During his successful journey he was promoted as DIG in October 2016 and selected as DIG (Intelligence/Media Accesses Control) at Directorate Headquarter New Delhi where he exhibited an outstanding performance in collection



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

and collation of independent Intelligence Inputs and planned Intelligence based Operations in various parts of the Country by effectively monitoring movement of the troops from Headquarter. Maintained very good coordination with RAW, IB and other Sister Organizations. Based on his outstanding performance he was given additional task to manage the Media people, CRPF Twitter handle and official spokes person of CRPF for consecutive four (04) years. He has been awarded Prestigious President Police Medal for Meritorious Service.

At present he has been posted as Head of Office as DIG, Group Centre, CRPF, Avadi cum Estate Officer to cater service for providing all Administrative logistic and Arms/Ammunitions to its attached five Battalions. During election and emergency nature of duties he will be usually appointed as nodal Officer for organizing movement of troops and deployments. Besides his hectic schedule of duties, he thought about betterment welfare of Force personnel and their children and took initiative steps to get admission in professional education to build up the career of CRPF children. Apart from that he is a plant lover to maintain ecosystem. So far he has planted more than lakhs plant in our State.





(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

PROGRAMME PARTICIPATION LIST

DEPARTMENT OF CSE

Seminar on "Opportunities in Central Reserve Police Force (CRPF) Services"

Programme - Attendance List



NANDHA ENGINEERING COLLEGE(AUTONOMOUS), ERODE-52

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENTS NAMELIST (2021-2025 BATCH)

ACADEMIC YEAR 2023-2024 - (ODD SEM)

Seminar on "Opportunities in Central Reserve Police Force (CRPF) Services"

S.No.	REGISTER No.	NAME OF THE STUDENT	Signature
1	18CS107	VIGNESHKUMAR R	NES .
2	21CS001	AJAY S	+x-4.5
3	21CS002	ANUSHOBINI S	ividaneur P. E
4	21CS003	ASHOK L K	HAP .
5	21CS004	ASHOKKUMAR S	S-Aser
6	21CS005	ASHWIN S	ANY
7	21CS006	BARANIKUMAR K M	K.M. Show
8	21CS007	BHARUN.D.M	D.M. Shar
9	21CS008	BOOBALAN D	DAA.
10	21CS009	CHANCHAL HAS V	v.charchalho
11	21CS010	CHRISTOPHER R	Chart
12	21CS011	DARSINI K	OX.DOW.
13	21CS012	DEVADHARSHINI.G	Devel





Coordinate on ACTS, New Delhi and Affiliated to Arma University, Chemically

ERODE - 638052 TAMILNADU

Email annoqui @nandhaengg argMobile 73737 12234

14	2105013	DEVENOHRAN S	- think
15	5102014	DHANESWARA V	V-550
15	21.03715	DHANSH 5	12.
:-	2102016	DINESH R	5.Dur
15	2105017	DINESHAM.	رائش
19	2105018	DUSHANTHUNG	NIVE
20	21/05/219	ELAMATHI T.M	Em.
21	2105020	ELAMPARITHLS	5.5 Empire
22	550000	GRUA GAYATHRUM	عربسة المستوال
23	2102333	GOBINATH G	2/
24	2105023	GOKULG	المعالمة الم
25	2105024	COKULK	cont
26	2105025	GOMATE'S G	motel-h
27	2103025	GOWELSHANKAR R	
28	21CS027	GOWTHAMUM	in the
29	2105028	HAR HARAN M	٢-١١-١
30	2105029	HARINI V	V. Strike
31	2105030	HARSHINLS	tach
32	2105031	HEMANATH P	- 13/10-
33	21CS032	JANANI A	7/00
34	2105033	JAYAPRAKASH B	3.54
35	21CS034	JEEVASHARATHLA	rach
36	21CS035	JEYASHARATHI P	Pregonati
37	21CS036	KAARTHICKS	L.T.
38	21CS037	KAAVIYADHARSHINI M	Carel
39	21CS038	KANAGALINGAM.D	CO
40	21CS039	KARNISHIN	me tary
41	21CS040	KARTHIKEYAN N	10 TKILL
42	21CS041	KATHIRVELM	cotti
43	21CS043	KAVINNAGULS	Canin
44	2105044	KAVINSUBASH K R	terent
45	21CS045	KESAVAN.N	10.00
46	2105046	KISHOR M.V	N.V. Killer
47	21CS047	LAKSHANA S	S. Lakshana





(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

48	21CS048	LATHIGA L	1.10-14
49	21CS049	LOGANAYAGAM.R	- King
50	21CS050	MADHESWARAN M.	M.M. Melle
51	21CS051	MANOJV	VMI.
52	21CS052	MANOJINI S	S. Marfi
53	21CS054	MATHU KUMAR G	1001118
54	21CS055	MEIYAZHAGAN.B.S	Most 882
55	21CS056	MOHAMMED NAVEETH.P	Maria
56	21CS057	MONISHA R M	(P.M.Min
57	21CS058	NAGULKUMAR P	buot
58	21CS059	NAVEEN KUMAR S	544
59	21CS060	NAVEEN PRABHUS	- ANT
60	21CSL01	AJITH .M	As I
61	21CSL02	ARJUN.T	T. LY
62	21CSL03	LOGUPRASATH.P	THE X
63	21CSL04	MEENASHI SUNDARAM.V	1 metron 2
64	21CSL05	MOURIN PRAAMOTH.S	W Marin
65	21CSL06	NAVEEN.K	Medu. K
66	21CS061	NAVEEN S	Nancen-S
67	21CS062	NAVEENA DEVI S	Name
68	21CS063	NERANJANA.S.S	Miller
69	21CS064	NISHA.P	P. Alustra
70	21CS065	POORNIMA.D	D. Poo mime
71	21CS066	POOVARASU.K	K (Poonsy
72	21CS067	PRADAP B	Trackop
73	21CS068	PRANAV S-	6.18
74	21CS069	PRAVEEN.N	N Kaveor
75	21CS070	PREETHA R	Bueha
76	21CS071	RAHULS RAJA R V	Rahulik-
77	21CS072	RAJASEKAR J	J Dujal-10
78	21CS073	RANGAIYAN.S	S. Oum
79	21CS074	SAKTHIVEL M S	Sakthing
80	21CS075	SANJAY KUMAR K	K.S.yku
81	21CS076	SANJAY KUMAR V	Cora KA





(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

82	21CS077	SANTHOSH KUMAR.K	Ser level
83	21CS078	SANTHOSH.M	1.4
84	21CS079	SANTHOSH.T.K	1.8200
85	21CS080	SARAVANAN S	Survey-
86	21CS081	SEHSHAN SURYA G	1 Speck
87	21CS082	SETHUPATHI R	Philar.
88	21CS083	SHAMRUTHY S	Sansi E
89	21CS084	SHARMADHA A	June Could
90	21CS085	SIVASHANKAR.C.M	1108.45
91	21CS086	SIVAPRASATH P	7.5000
92	21CS087	SOUNDARRAJ S	S. F
93	21CS088	SREESANTH S	15-019.
94	21CS089	SRIHARI S	(2.18xc)
95	21CS090	SRIDHAR B	1. grill
96	21CS091	SRIHARIRAJ R C	130-11-0
97	21CS092	SRIKANTH S	- Care
98	21CS093	STANLEY.S	Sard.
99	21C5094	SUBIKA.K.V	V. V salotka
100	21CS095	SUDHARSAN C N	C13 0000-
101	21CS096	SURESH.A	Jurest.
102	21CS097	SURYA PRAKASH V	- with fine
103	21CS098	SURYA S	100
104	21CS099	SUTHARSON MA	อื่นรักษณะก
105	21CS100	THANGARASU P	Thesen
106	21CS101	THANUSIYA.C	Therenic
107	21CS102	THARUN.L	Liharun
108	21CS103	THILAK T	1 - 10 al
109	21CS104	THIRUKKUMARAN.S	Thillean -
110	21CS105	THIVIYAPRAKASH E	They
111	21CS106	VAIBHAVAN M	Malel
	21CS107	VASANTH R	P.V-th
112	21CS107 21CS108	VASANTH.P	Webp.P.
113	21CS108	VENGATESH.M	J-11-
114	21CS109 21CS110	VIGNESH K	14 QC;





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

ERODE - 638052 TAMILNADU

Email :principal@nandhaengg.orgMobile : 73737 12234

116	21CS111	VIGNESH V	v.vidue)
117	21CS112	VIJAYA SANKAR.T	Vi Cital)
118	21C5113	VIJAYALAKSHMI M	Nied.
119	21CS114	VIMALSIVA A	Ulma Sure
120	21CS115	VINITHA M	m. vinitha
121	21CS116	VINODA V R	V.P.V.Tall
122	21CS117	VINOTH K	Ant. A
123	21CS118	VINOTH.R	-0-tw
124	21CS119	YUVA SURYA.K.S	Yush 8
125	21CS120	YUVARANI M	M. Thi
126	21CSL07	NAVEENKUMAR P	Musulas
127	21CSL08	PAVAN S	Davat
128	21CSL09	RAKSHANA M	(4.18aks)
129	21CSL10	ROHAN SUNIL N.S	Roberton
130	21CSL11	SANDHYASHREE S	STAY Sees
131	21CSL12	VETRISELVAN R	Jewel-
132	20CS035	JAFAR SATHICK R	R. Ly Dike



बीस रुपये

रु.20

Rs.20

TWENTY RUPEES



துமிழ்நாடு तमिलनाडु TAMIL NADU 16.11. 202 3

Nandha Engun

Perundura

28AC 983224

படை தொளிவி முக்கோத்தான் கிற்பகையாளர் 159/77. அக்குஹா கீத் பெருந்துறை -638052. உரிலம் நண்ட 24/84/8-2004



This Memorandum of Understanding is executed on 17.11.2023

Between

Nandha Engineering College (Autonomous), ERODE

and

GATEWAY SOFTWARE SOLUTIONS, COIMBATORE

at

Nandha Engineering College (Autonomous), ERODE

Erode-Perundurai MainRoad, Vaikkaalmedu, Erode, Tamilnadu-638052









MEMORANDUMOFUNDERSTANDING

This Memorandum of Understanding is entered in to and is effective as of 17.11.2023 (the "Effective Date") the MOU shall be valid for a period of three years (17.11.2023-17.11.2026)

By and between

Nandha Engineering College was established in 2001 and started with 3 branches is in its 23rd year of service to the student's community. It remains the flagship brand of Nandha Educational Institutions and is recognized as one of the Best Engineering Colleges in the State of Tamilnadu.

Nandha Engineering College, under the guidance of illustrious Chairman Thiru. Shanmugan, Secretaries Thiru. S. Nandhakumar Pradeep and Thiru. S. Thirumoorthy, (hereinafter referred as 'NEC', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns) with foresight and far reachin gvision, is in the forefront of innovation in technical and management Education. The college as on now is functioning with 3000 students belonging to 12 Engineering and Technology Departments, Computer Applications, Management Studies, Basic Science and Humanities Department. Nandha Engineering College excel sasone of the Top Engineering Colleges in Erode.

AND

GATEWAY SOFTWARE SOLUTIONS., No.138, Gateway Complex, 9th Street, Cross Cut Road, Gandhipuram, Coimbatore, Tamilnadu- 641012, the Second party, and represented here in by its Founder Mr.SABARINATHAN MUTHU, (here in after referred to as "GATEWAY SOFTWARE SOLUTIONS", company which expression, unless excluded by or repugnant to the subject or context shall include its successors –in-office, administrators and assigns).









DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY):-

The Department of Computer Science and Engineering (CYBER SECURITY) (UG) was established in the year of 2022 with a view to fulfill the dynamic needs of CSE sector all over the world. As it is functioning under Nandha Engineering College, an Autonomous Institution and Affiliated with Anna University, Chennai, and the department has also been rated and recognized with respect to faculty, facilities, curricula and academic programme, and administrative system. A well qualified highly knowledgeable faculties who are being co-operative and experienced in current IT trends and active and expertise in curriculum managements and so on. This course aims at providing not only the core technologies such as cyber security, ethical hacking and data security but also gives intensive inputs in areas of cyber forensics, cyber laws, Block chain Technologies and information security.

AND

PREAMBLE

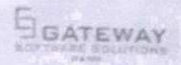
GATEWAY SOFTWARE SOLUTIONS and the NEC, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefits and growth, on the areas specified here under:

- 1. Industrial Visit
- 2. Internship
- 3. Technical Sessions
- 4. Project Work -Assistance
- 5. Research & Development
- Problem Solving and Consultancy
- 7. Studies & Survey
- 8. Industry driven One Credit courses
- 9. Placement assistance
- 10.Curriculum Design
- 11. Faculty Development Programmes









1. Industrial Visit

IndustryandInstitutioninteractionwillgiveaninsightIntothelatestdevelopments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party.

The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners rolled with the First Party.

2. Internship

GATEWAY SOFTWARE SOLUTIONS will facilitate the student sounder take Internship and allow them for In-plant training in the field of IT and facilities available at GATEWAY SOFTWARE SOLUTIONS.

3. Technical Sessions

GATEWAY SOFTWARE SOLUTIONS will facilitate and arrange technical sessions and guest lectures on mutual consent, to students periodically to get them motivated to become successful IT professionals and vice versa; the Institution will provide expertise and its facilities to GATEWAY SOFTWARE SOLUTIONS.

4. Project Work

GATEWAY SOFTWARE SOLUTIONS may allow students of the NEC for live project works almed at building confidence to get prepared for smooth transition from academic to a professional working environment.

5. Research & Development

Both Parties have agreed to carry out the joint research activities in the fields of-Full Stack Development, Web Services, Cyber Security, Cloud Computing, AI-ML, Data Science, Block Chain, Internet of Things







Digital Business Transformation, Digital Marketing, etc.,

6. Problem Solving and Consultancy

Problems identified in thrust areas during the course of Interaction between the NEC and GATEWAY SOFTWARE SOLUTIONS, will be addressed through collaborative work between the NEC and GATEWAY SOFTWARE SOLUTIONS for further research and consultancy.

7. Studies and Survey

GATEWAY SOFTWARE SOLUTIONS may provide opportunities and inputs to the students of the NEC to undertake field studies and provide inputs for surveys related to the field of information technology development, designing and digital marketing.

8. Industry driven One Credit Courses

GATEWAY SOFTWARE SOLUTIONS may depute senior experts to offer one credit courses for the students of NEC. The Experts will be involved in developing the syllabus and conducting the coursed to the students in the advanced technologies.

9. Placement Assistance

As and when deemed necessary, GATEWAY SOFTWARE SOLUTIONS may provide placement opportunities to the students of NEC.

10. Curriculum Design

GATEWAY SOFTWARE SOLUTIONS will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum of Department of Information Technology so that the students fit into the industrial scenario meaningfully

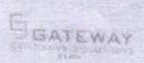
11. Faculty Development Programs

GINEER IN THE CONTROL OF THE CONTROL

GATEWAY SOFTWARE SOLUTIONS is to train the Faculties of First Party for NARE imparting industrial exposure / training as per the industrial requirement

COMBATO





Validity and Termination

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the Student.

The Institution is to ensure that the students are such people aimed to get benefited and the Institution has to give priority to GATEWAY SOFTWARE SOLUTIONS in the routine out bound learning and training related activities.

Read, Understood and Consented

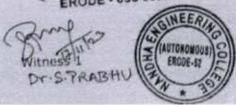
IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDER STANDING ON 17.11.2023, AT ERODE.

AGREED

For and Behalf of

Nandha Engineering College (Autonomous), Erode-Perundurai Main Road, Vaikkaalmedu, Erode, TamilNadu-638052

Dr.N.Rengarajan
Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
Dr.N.Rengarajan
Dr



AGREED

For and Behalf of

GATEWAY SOFTWARE
SOLUTIONS
No.138, 1st Floor, Gateway
Complex, 9th Street, Crosscut
Road, Gandhipuram,
Coimbatore,
Tamilnadu-641012

Mr. Sabarinathan Muthu

CEO & Founder

GATEWAY SOFTWARE SOLUTIONS
9th STREET, GANDHIPURAM
NEAR KUMARAN THANGA MALIGAT

Witness 2 P. Elakkiy a Dilla



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

POST EVENT REPORT

Department	Computer Science and Engineering (Cyber Security)	
Name of the event	AI Implemented on Cyber Security	
Title of the Event	Industrial seminar on AI Implemented on Cyber Security	
Date & Time	on 17.11.2023 10.00 AM - 12.00PM	
Venue	Conference Hall, Nandha Engineering College, Erode-52	
Name of the Chief Guest	Mr.Sabarinathan Muthu	
Designation of the Chief Guest	Founder and CEO, Gateway Software Solutions (IT & ITES), Coimbatore.	
Number of Participants	179+6	
Outcome	The AI Implemented Cyber Security seminar yielded significant advancements, enhancing threat detection and response capabilities, fortifying digital defenses against evolving cyber threats. Participants gained valuable insights into leveraging AI to safeguard critical systems and data.	
Feedback	Interesting and they educate the career details by the AI on Cyber Security technology.	



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234



Nandha Engineering College

NANDHA

Marine (Marine) Eres - 12

cathleads to accuracy congressing Extended Augmanes by classes, according

Department of Computer Science & Engineering (Cyber Security)

Organizes a Industrial Seminar On

AI IMPLEMENTED ON CYBER SECURITY

Resource Person

Mr. Sabarinathan Muthu

Founder & CEO, Gateway Software Solutions (IT & ITES),

Coimbatore.

S),

17 - NOV - 2023 | Time: 10.00 am to 12.00 pm Conference Hall

Coordinators

Ms. B. Raja Rajeswari Ms. S. Krithika

Director

Dr. J. Senthil

HoD

Dr. S. Prabhu

Principal

Dr. N. Rengarajan



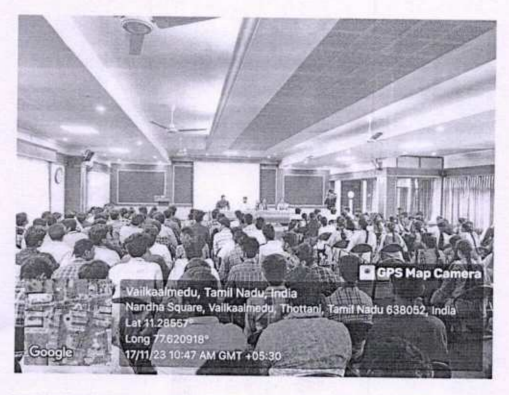
(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Glimpses of Seminar







(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

The resource person for this event was Mr.Vishnuvarathan HR/Sparkout Techno Solutions and Mr. Gowtham BlockChain Architect/ Sparkout Techno Solutions

Chief Guest Profile

1. Mr.Sabarinathan Muthu Founder & CEO



Chennai / Coimbatore / Madurai



73970 78885 / 0422 4950897



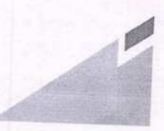
learn@gatewaysoftwaresolutions.com www.gatewaysoftwaresolutions.com



Head Office:

138, 1st Floor, 9th Street, Cross Cut Road, Gandhipuram, Coimbatore-12







(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Continuous Learning: Technology never stands still, and neither do we. We continually update our courses to reflect the latest industry trends.

Get Started

Join us on a journey of continuous learning and growth. Whether you're a student, job seeker, aspiring developer, a seasoned IT professional, or a company seeking to upskill your team or a college seeking to upskill your students, GATEWAY SOFTWARE SOLUTIONS PRIVATE LIMITED is your trusted partner in software training.

Contact us today to explore our training programs, request a consultation, or take the first step toward mastering the software skills that will drive your success.

Website: www.gatewaysoftwaresolutions.com

Phone: 73970 78885

Email: learn@gatewaysoftwaresolutions.com

Unlock your full software potential with GATEWAY SOFTWARE SOLUTIONS PRIVATE LIMITED. Your success is our priority.



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

17	22CC018	HINTHU MITHRAN P	II Year
18	22CC019	JEROM PAL SINGH D	II Year
7.	22CC020	KARSNA.K.G	II Year
19	22CC021	KAVIN.M	II Year
20	22CC022	KAVITHARAN.M	II Year
21	22CC023	KAVYA SRI.M	II Year
22	22CC024	MADHANA VIGNESH G T	II Year
23	22CC025	MADHANRAJ.T	II Year
24	22CC026	MAHENDIRAN.M	II Year
25	22CC027	MOHAMMED AADHIL . N	II Year
26	22CC028	MOHAMMED ASHAD S	II Year
27	22CC029	MOHAMMED IBRAHIM.S	II Year
28			II Year
29	22CC030	MONISHA .N	
30	22CC031	NITHYA.S.B	II Year
31	22CC032	PADHMINI.D	II Year
32	22CC033	PANDY KEERTHIKA.S	II Year
33	22CC034	PRADEEP.U	II Year
34	22CC035	PRAVEEN .G	II Year
35	22CC036	PRAVEENA E S	II Year
	22CC037	PRIYADHARSHINI .M	II Year
36	22CC038	RAHUL ARAVINDH.M	II Year
37	22CC039	RITTHIK.T	II Year



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

61	23CC002	ABIRAMI	I Year
62	23CC003	ASWIN	I Year
63	23CC004	BALAJI	I Year
64	23CC005	BHARATH	I Year
65	23CC006	BHAVATARINI	I Year
66	23CC007	DEEPADHARSHINI	I Year
67	23CC008	DEEPAJOTHI	1 Year
68	23CC009	DEEPAKKUMAR	I Year
69	23CC010	DEEPAKKUMAR .	I Year
70	23CC011	DHARANI SELVAN	I Year
71	23CC012	DHARSHINI	I Year
72	23CC013	ENIYAVAN	I Year
73	23CC014	GOTHAI INIYAL	I Year
74	23CC015	HARISH	I Year
75	23CC016	HEMA	I Year
76	23CC017	JANARANSHINI	1 Year
77	23CC018	JEEVANANTHAM	I Year
78	23CC019	JOTHIS KUMAR	I Year
79	23CC020	KANISHAA	I Year
80	23CC021	KANISKA	I Year
81	23CC022	KAVIN	I Year
82	23CC023	KAVINRAJAN	I Year



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

105	23CC046	RITHIKA	I Year
106	23CC047	SARAVANAN	1 Year
107	23CC048	SHREEMATHI	I Year
108	23CC049	SIRANJEEV	I Year
109	23CC050	SRI VIDHYA	I Year
110	23CC051	SRIRAM	I Year
111	23CC052	STEFFY MARTINA	I Year
112	23CC053	SUBITHA	I Year
113	23CC054	SUDHARSAN	I Year
114	23CC055	SURENDIRAKUMAR	I Year
115	23CC056	VIGNESH	I Year
116	23CC057	VIMANADHINI	1 Year
117	23CC058	VINUPRASANTH	I Year
118	23CC059	WASIM	I Year
119	23CC060	YADU KUMAR	I Year
120	23AI001	AADHITHAN S	I Year
121	23AI002	ABEL SHAJI	I Year
122	23AI003	ADITHYA V	I Year
123	23AI004	ANBARASAN J	I Year
124	23AI005	BALANAGAVARAMAN V	I Year
125	23A1006	BHARATH M	1 Year
126	23AI007	BHAVATHARINIKA U S	I Year



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

	22 4 1020	KOWSALYA S	I Year
149	23AI030		
150	23AI031	KRISHNAN S	I Year
150	23AI032	LAKSHMI R	1 Year
151	23AI033	LALITH KISHORE R	I Year
152	23AI034	LOKESHWARAN B	I Year
153		MAILEESHWAR K S	I Year
154	23AI035		
155	23AI036	MANO R	1 Year
	23AI037	MANOJ A	I Year
156	23A1038	MOHAMED RASITH M	I Year
157	23AI039	MOHAMMED ANAS R	I Year
158	22 4 10 4 0	MONIKA B R	I Year
159	23AI040		
160	23AI041	NANDHINI S M	I Year
	23AI042	NARESH B A	I Year
161	23AI043	NAYANDHANA G	I Year
162	23AI044	NISHANTHINI K	1 Year
163	23AI045	NITHISH R	I Year
164	23A1045	0.0000000000000000000000000000000000000	
165	23AI046	PRADEEP	I Year
	23AI047	PRAVEENA S	I Year
166	23AI048	PRAWINKUMAR N	I Year
167	23AI049	PREETHI G	I Year
168		PRIYADHARSHINI M	I Year
169	23AI050	The state of the s	
170	23AI051	PRIYADHARSHINI R	I Year



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Department of Computer Science and Engineering (Cyber Security)

INDUSTRIAL SEMINAR ON "AI IMPLEMENTED ON CYBER SECURITY"

SEMINAR REPORT

The seminar on "AI implemented on Cybersecurity" discussed how Artificial Intelligence (AI) is making our digital world safer. We learned that AI is really good at finding and stopping cyber threats before they become big problems. It can understand how people normally act online and quickly respond to any unusual behavior. AI also helps make sure only the right people get access to important things using smart authentication methods.

The seminar talked about how AI can predict and stop cyber attacks, find and stop fake emails (phishing), and keep our networks and data safe. We also learned that AI helps follow rules and regulations about data privacy, especially when it comes to using cloud services. It was cool to see how AI can do routine tasks in cybersecurity, so experts can focus on the important stuff.

The seminar said that in the future, AI will keep getting better, helping us stay safe from new cyber threats. It's like having a smart helper that watches over our digital world and keeps it secure. Overall, the seminar showed how AI and cybersecurity work together to make sure our online experiences are safe and protected.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

Department of CSE (Cyber Security) - MOU Event

Organized an Online Seminar on

"AI Implemented on Cyber Security"

ISI.NO	REG.NO	STUDENT NAME	SIGNATURE
1	23AI001	AADHITHAN S	S. Addi.
2	23AI002	ABEL SHAJI	About 1
3	23AI003	ADITHYA V	V. Mul
4	23AI004	ANBARASAN J	J. Ah
5	23A1005	BALANAGAVARAMAN V	Palci
6	23A1006	BHARATH M	Bhauth. M.
7	23A1007	BHAVATHARINIKA U S	Whenthe te
8	23A1008	BHUVANESH T	T 3200
9	23AI009	BOOMIKA P T	PT. R. De
10	23AI010	DEEPAK P	PD
11	23AI011	DEVADHARSHINI M	M. Day
12	23AI012	DEVADHARSHINI S	3 Den
13	23AI013	DHAYANAND S	safut.
14	23A1014	DINESHS	Direch-8
1.5	23AI015	DIVYA K	K Dinya

	d		
36	23AI036	MANO R	Frant
37	23AI037	MANOJ A	MANOJ. A.
38	23AI038	MOHAMED RASITH M	
39	23AI039	MOHAMMED ANAS R	R. Anas
40	23AI040	MONIKA B R	Monika . B . R
41	23AI041	NANDHINI S M	O.S.M. Novalf.
42	23AI042	NARESH B A	De la
43	23AI043	NAYANDHANA G	G Nayandhana
44	23AI044	NISHANTHINI K	k. Nishanthin,
45	23AI045	NITHISH R	R. Nithinh
46	23AI046	PRADEEP	R.V. D. D.V.I
47	23AI047	PRAVEENA S	3.Dayer!
48	23AI048	PRAWINKUMAR N	if yours.
49	23AI049	PREETHI G	G. Preethi
50	23AI050	PRIYADHARSHINI M	M. Porign
51	23AI051	PRIYADHARSHINI R	R. R. yohi
52	23AI052	RAJA K C	Rapake.
53	23A1053	SABARISEKARAN M U	Saly. Mu
54	23AI054	SAMUNDISHWARI A K	Sah-J. Mei A.K.Sanundishwarii M.N. Samyuktra
55	23AI055	SAMYUKTHA M N	M. N. Samyuktha

Nandha Engineering College(Autonomous),Erode-52 Department of CSE (Cyber Security) - MOU Event Organized an Online seminar on "AI Implemented on Cyber Security"

S.N.Date		Reg No	Students Name	Signature
	1.2023	A CALL LAND	ARRSHAN.V	Arriban Y.
	1.2023		ASWIN KUMAR.R	etared popular
-	1.2023		BENIREBEKKA P	1 Bul
	1.2023		BHANUAK	K. E. Lonny
	1.2023		BHARANIDHARAN R	+ Parille
	1.2023		DAYANITHISV	5. V Tayort
	1.2023		DHARUN KUMAR C	1 9 July 1
	11.2023		DHIVYAA B S	Populações
	11.2023	2200009	DINESH KUMAR G	6 Dente to Fo
	11.2023	22CC010	GOW THAM.S	Court
	11.2023	2200011	GOW HIAM.V	V. Carlon
	11.2023	22CC012	HARIHARAN.K	L Con t
	11.2023	22CC014	HARINI M	19 Harins
-	11.2023	22CC015	HARIPRASAD R K	1 1 Howsey
	11.2023	22CC016	HARIS K	1. Buy
-	11.2023	22CC017	HEMALATHAA .V	Vilendo
	11.2023	22CC018	HINTHU MITHRAN P	1.16.00
-	11.2023	22CC019	JEROM PAL SINGH D	D. Tween Pal dingh
100	-	22CC020	KARSNA K.G	Karena K.4.
-	11.2023	22CC021	KAVIN.M.	HI trugh
1	.11.2023	22CC021	KAVITHARAN.M	Kauthanan N
Constitution of the last	11.2023	2200023	KAVYA SRI M	M. Kary alli
	11.2023	22CC024	MADHANA VIGNESH G T	Civil
-	.11.2023	22CC025	MADHANRALT	Machanol.
-	11.2023	22CC026	MAHENDIRAN.M	GAB =
	11.2023	22CC020	MOHAMMED AADHIL N	July and hand is
The second second	7.11.2023	2200027	MOHAMMED ASHAD S	System
	7.11 2023	2200029	MOHAMMED BRAHMS	<- AB-7
4	7.11.2023	22CC030	MONISHA N	Fare .
	7.11.2023	22CC030	NITHYA.S.B	& B Nidlegay
	7.11.2023		PADHMINI.D	1 B.16
	7.11.2023	22CC032 22CC033	PANDY KEERTHIKA.S	V. Pandt Conthika
-	7.11.2023	The state of the s	PRADEEP.U	4 hoodest
-	7.11.2023	200000000000000000000000000000000000000	The state of the s	Ca Praireer
-	7.11.2023		The state of the s	ES. P.
Contract Contract	7.11.2023	CATALOG AND	AND ADDRESS OF A STREET AND AD	Rod. M
	7.11.2023			1225 de 1
	7.11.2023		A COMPANY OF THE PROPERTY OF THE PARTY OF TH	7.1.1
	7.11.2023			Q.J.T.M
	7.11.202	The second secon		All.
	17.11.2023			Ed
	17.11.202			1 company
42	17.11.202	3 22CC04.	SABARISH N V	1120 0 0 0 0

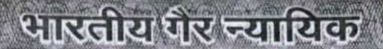
01	17.11 2023	23CC032	MUGESH SELVANIK	to Hugh
92	17.11.2023	23CC033	NAVIENS	1 1152 T
93	17 11 2023	23CC034	PARTHASARATHY M	100
94	17 11 2023	23CC035	PAVINYAK	F 12.31
95	17.11.2023	23CC036	PAVITHRALI	0 15
96	17.11.2023	23CC037	PRANESH KUMAR D	D-19-0408/
97	17.11.2023	23CC038	PRAVEEN KUMAR J	
98	17 11 2023	23CC039	PRAVEEN VENKATESH A V	d pranen Lim
99	17.11.2023	23CC040	PRAVEENKUMAR R	Aller.
100	17.11.2023	23CC041	PRITHBAV	- torat:
101	17.11.2023	23CC042	PRIYADHARSHINI K	K Raupe
102	17.11.2023	23CC043	RAGAVANS	9 11
103	17.11.2023	23CC044	RAM PRAKASH S	Quent
104	17,11.2023	23CC045	RATHEESH S	Reints
105	17.11.2023	23CC046	RITHIKA P	Pollate P
106	17.11.2023	23CC047	SARAVANAN R	To the disc
107	17.11.2023	23CC048	SHREEMATHLE	John
108	17.11.2023	23CC049	SIRANJEEV D	2
109	17.11.2023	230'0050	SRI VIDHYA S	
10	17 11 2023	230 (1031	SRIKAMS	
11	17.11.2023	230 0052	STELLY MARTINA P	Casastam
12	17.11.2023	23CC053	SUBITHA P.S.	69
13	17.11.2023	23CC054	SUDHARSAN K	Sound &
14	17.11.2023	23CC055	SURENDIRAKUMAR R	
15	17.11.2023	23CC056	VIGNESILI	Sweeting Ren
16	17.11.2023	23CC057	VIMANATHINI T	Lignesh. J
17	17.11.2023	23CC058	VINUPRASANTH T	
18	17.11.2023	23CC059	WASIM M	T. Whater assorth.
-	17.11.2023	23CC060	YADU KUMAR S	Th. War.



Nandha Engineering College(Autonomous),Erode-52 Department of CSE (Cyber Security) - MOU Event Organized a Online seminar on "Al Implement Cyber Security"

		l					-						1	-4	Striv	
103				Agree	Agree	Agree	Strongly agr	Agree	Agree	Autre	Fair Tarif	100.1	Fair		AI-DS	
163	Neutral Interest				Noutral 7	Neutral	Neutral	Neutral	Neutral	Neutral	Very good	Sansfactory	Power Cong	Sansfactory	AI-DS	3ai01157mandhac
	Agree							Agree	Neutral	Agree	Very good	Fair .	116	Very good	AI-DS	3ai026@nandhae
813	y age	y age	A str	die A		Strongly agr	Strongly ap	Strongly agr		Strongly ag	Excellent	Excellent	Excellent	Excellent	AI-DS	Sar059@nandhac
153	Agree Interest	Agree A	Agree		Strongly agri-	Strongly agr	Strongly ap	Strongly agr	Strongly ap	Strong's agr	Very good	Very good	Very good	Very good	Al-DS	Nai049@mandhac
PLS.	Agree Interest	Agree A	Neutral /	Agree	Apper	Neutral	Agree	Agree	Agree	Disagree	Satisfactory	Satisfactory	Satisfactors	Satisfactory	Al-DS	3ai017@nandhac
15	Neutral Interest	Noutral N	1	Noutral 7	Nounal 7	Neural	Neutral	Neutral	Neutral	Negoni	Sandactory	Sandactory	Satisfactors	Sabifactory	VI-DS	3ai042@nandhae
CH.	Strongly agr Interest	Agree S	Strongly apr A	Agree 5	Strongly agr	Strongly age	Strongh aur	Strongly agr	Strongly agr	Strongly agr	Satisfactors	Satisfactory	Satisfactors	Satisfactory	AI-DS	3ai056@nandhac
Degree requirement	Neutral Dept	Neutral N		_	Neutral '	Neutral	Neutral	Neutral	Neutral	Neutral	Satisfactors	Appropriately.	Satisfactors	Very good	Al-DS	3ai045@rundhac
153	Agree Interest	Ange Aground	Agree	Strongly agr	Agree	Apree	Agree	Strongly agr	Agree	Strongly agr	Very good	You bwd	Excellent	Excellent	CSE(CS)	3cc027@nandhad
193	Neutral Interest	Neutral N	Neutral N	Neutral 2	Neutral	Neural	Neutral	Neutral	Neutral	Nestral	Satisfactory	Sandactory	Satisfaction	Satisfactory	VI-D8	3ai048@nandhac
163	Neutral Interest	Neutral N	Neutral >	Neutral 2	Noutral	Scuttal	Neutral	Neutral	Neutral	Neutral	Satisfactory	Sup-dactory	Satisfactory	Fair	AHDS	3ai0225/ mandhac
1938	Strongly agr Interest	Agree S	Aprec /	Agree	Agree	Agrice	SAGA	Agree	Agree	Neutral	Satisfactory	Nativiaciony	Satisfaction	Satisfactory	AI-DS	Jar004@mandhac
ESI	Agree Interest	Agree A	Agree	Auree	Agree	VELOG	Apper	Agree	Appele	Agree	Satisfactory	Satisfactory	Satisfactors	15.	VFD2	Jai01592mindhae
KH	Neutral Interest	Neutral N	Neutral N			\cutral	Neutral	Neutral	Neutral	Neutral	Satisfactory	Sandactory	Contratentes	Very good	AI-DS	SaiO3792 nandhac
Time offered	Agree Tune	Agree A		Agree	Strongly agr	Spongly agr	Strongh agr	Strongly agr	Strongly agr	Strongly agr	Excellent	Excellent	Very good	Satisfactory	VI-DS	Sai007@nandhac
22	Neutral Interest		Neutral N		Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Fair .	Fact	Patr	Fair	VI-D2	3ai013@nandhae
28	Disagree Interest	Disagree D	1 saddesq	Disagree 1	Disagree	Disagree	Disagree	Disagree	Disagree	Disagree	Sansfactory	Sandactory	Satisfactory	Satisfactory	AI-DS	3at047@nandhae
Fine offered	Veutral Time	-	Neutral >		Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Fair	100	Fast	Fair	AI-DS	3ai018@nandhac
Cil	Strongly aur Interest	Disagree S	Agree 1	Neutral .	Neutral	Disagree	Aprice	Neutral	Desagree	Disagree	Poor!	1967	Post	Fair	VI-DS	Nai05350 nandhae
Time offered	Neutral Time	Ventral N	Neutral N	Neutral 1		'ventral	Neutral	Neutral		Neutral	Sansfactory	Sundactory	Satisfacions	Poor	VI-DS	Sai033@nandhac
C.L	Strongly agr Strongly agr Strongly agr Interest	drongly agr S	Strongly age's	Strongly agr.		Strongly agr		Strongly agr		Suonds au	Excellent	Excellent	exellent	Excellent	CSE(CS)	Sec015@numbus
E.M.	Strongly age Strongly age Smongly age Strongly age Interest	drongly agr S	Strongly apr S	districtly ago.	Strongly agr	Strongly agr	Strough ag	Smooth and Smooth acr		Strengts agr	Very good	Very good	Very gread	Excellent	AI-DS	3ai028)Irnandhac
Дерес вединения	Agree Degr	Agree A			Agree	Agree	Agree	Agree	Agree	Agree	Sandactory	Sansfactory	SHESDATING	Very good	ALDS	Nai00Niximandhac
Degree requirement	Neutral Dept		Neural >	Neutral 1		Neutral	Neutral	Neutral		Neutral	Fair	Fast	Fast	Fair	VFD2	SaiO19@mandhac
183	Snongly aga interest	Strongly agr S	Strongly agr S	Strongly agr 5	ď.			Strongly agr		Strongly agr	Excellent	Excellent	Excellent	Excellent	AI-DS	Naid255/Raundhac
Cil	Strongly age Interest	drongly agr S	Strongly and Strongly and Strongly ago	trongly agr	Strongly aur	Strongly apr	Strongh apr	Strongly agr	Strongly agr	Strongly agr	Excellent	Excellent	Untillent	Excellent	CSE(CS)	3cc045@mandhad
193	Neutral Interest	Neutral N	Neutral N	Neutral 7			Neutral	Neutral	Neutral	Neutral	Satisfactory	Satisfactory	Sansfactory	Sansfactory	Al-DS	SaiD42@nundhae
KH	Strongly agr Interest	Strongly agr S	Strongly agr S	Smongly agr	Strongly agr	Strongly agr	Strongth agr	Strongly agr	Strongly agr	Strongly ag	Excellent	Excellent	Excellent	Excellent	CSE(CS)	Sec046@nandhae
Degree requirement	Neutral Degr	Neutral N			Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Very good	Very good	Very pood	-	ALOS	3ai006@nandhae
R.N.	Neutral Interest	Neutral N	Neutral 5	Agree			Neutral	Neutral		_	Satisfactory	Fair.	Fast	Satisfactory	CSE(CS)	2cc010@nandhad
CH	Strongly agr Strongly agr Interest	drongly agr 5	Strongly agr S	Strongly agriStrongly agr			Strengty agr	Strongly au		Strongly agr	Excellent	Excellent	Very good	Exection	CSERCSI	3cc947srandhad
153	Strongly agr Strongly agr Strongly agr Strongly agr Interest	Stupe ythrone	Strongly ago S	strongly age:	ly age	-	Agree		Strongly agr	Strongly ap	Excellent	Very good	Very good	Very paod	(SEIGS)	3cc016@nandhac
Ph.2	Agree Interest	Agree A		Auree	Agree	Strongly agr	Agree	Agree	Agree	Agree	Satisfactory	Yery good	Satisfactory	Satisfactory	CSE(CS)	3cc041/2mandhac
153	Agree Interest	Neutral A			Agree 1	λμικε	Agree	Agree	Agree	Agree	Satisfactory	Very good	Very good	Satisfactory	(53)(53)	3cc053@nordhae
PG3	Agree Interest				Agree	λεινε	Autre	Адтес	Aprice	Agree	Satisfactory	Satisfactory	Sansfacion	Satisfactory	CSE(CS)	Sec056Wnandhad
193	Agree Interest				Agree	Strongly agr	Agree	Neutral	Neutral	Neutral	Satisfactory	Satisfactory	Satisfactory	Fair	CSE(CS)	3cc057@nandhac
CSI	Agree Interest		Agree /	Agree		Agree	Agree	Agree	Agree	Agree	Satisfactory	Sansfactory	Satisfactory	Satisfactory	(SEICS)	3cc042/mandhae
15.3	Strongly agr Interest		Strongly agr Agree	Strongly agri-	Agree	Agree	Agree	Agree	Agree	Agree	Excellent	Excellent	Excellent	Excellent	CSE(CS)	3cc014@mandhac
Est	Agree Interest		Strongly agr Strongly agr Agree	Strongly agr	Agree	Agree	Agree	Agree	Neutral	Agree	Satisfactory	Very good	Very good	0.5	(SEICS)	3cc045@nandhac
CH		Agree		Neutral /			Agree	Agree	Villoc.	Agree	Satisfactory	Very good	Satisfactory	Very good	(SE)(S)	22cc028@mandhac
684	disagree Inscress	y dis	100	dis	Strongly dis	Strongly des	Disagree	Strongly des	Disagree	Strongly dis	Satisfactory	Fair	Satisfactory	Faur	CSE(CS)	?2cc011@nandhad
153	Agree Interest		Agree /	Agree	Agree	Aurec			_	Agree	Very good	Very good	Very prod	-	CSE(CS)	25cc055genandhar
oc requiremen	Strongly agrif Degree requirement		Strongly april	Strongly and Strongly and Agree	Strongly agr	Strongly agr	Strongly agr	parallel Against	Strongly agr	Strongly ag	ANGREGIES	AROUND SERVICES.	Sample of A	BOOK ALSA	ACTOR N	COCOCA MINISTRAL
				-								8	E-Contract	_	13.77.33.7	TA COLUMN

Interest	Strongly ago	Strongly ago	aud Strongly and Strongly and Strongly and Strongly and Interest	strongly agr	Strengly age 5	Strongly agr	and Strongly and	age Strongly age	age Strongly age	Strongly agr	Excellent	Excellent	l' vcellent	Excellent	CSEICSI	23cc026@nandhud
Strongly agr Strongly agr Strongly agr Strongly agr Time offered	Strongly ago	Strongly age	Strongly age	strongly age	Neutral 5	Neutral	Scuttal	Neutral	Neutral	Neutral	Poor	Poor .	Post	Pour	CSEICS	23cc040@nandhac
Degree герыпется	Agree	Agree	Agree	Agree	Agree /	Agree	Agree	Apre	Agree	Agree	Very good	Very good	Very good	Very good	CSE(CS)	23cc01292nandhad
Time offered	Agree	Agree	Agree	Agree	Agree /	Agree	Αμπεν	Agree	Agree	Agree	Very good	Very good	Very good	Very good	CSE(CS)	23cc051@nandhad
Interest	Strongly ago	Strongly agr	rough agr Strongly agr Strongly agr Strongly agr Interest	Strongly agr	Strongly age!	Strongly agr	Strongly agr	Strongly au	Strongly agr	Strongly agr	Very good	Very good	Very good	Very good	CSE(CS)	23cc648@inandhad
Tune offered	Agree	Agree	Agree	Apree	Agree /	Agree	Agree	Agree	Value .	Agree	Satisfactory	Very good	Very good	Very good	CSE(CS)	23cc005@nandhad
Interest	Strongly agr Interest		trough agr Stroughy agr Neutral	Strongly agr	Strongly agr 5	Strongly agr	Strongly agr	Strongly au	Strongly age	Strongly age	Excellent	Excellent	Excellent	Sandactory	CSE(CS)	23cc018@nundhuq
Time offered	Agree	Agree	Agree	Agree	Agree /	Agree	Agree	Agree	Agree	Agree	Very good	Very good	Very good	Very good	CSE(CS)	23cc058/grnandhaq
Interest	Strongly ago	Strongly aux	Strongly agr Strongly agr Strongly agr Strongly agr Interest	Strongly agn	Strongly apr 5	Strongly agr	Strongly agr	Strongh age	Strongly agr	Strongly agr	Excellent	Excellent	Excellent	Excellent	CSE(CS)	23cc004@nundhud
Tune offered	Neutral	Agree	Agree	Agree	Agree /	Agree	Austic	Agree	Agree	Agree	Fair	Fair	1347	Very good	CSE(CS)	23ec009@nundhad
Time offered	Agree	Agree	Agree	Agree	Value /	Agree	Agree	Agree	Agree	Agree	Excellent	Very good	Very good	Very good	CSE(CS)	23cctH3/itmandhad



बीस रुपये

रु.20

Rs.20

TWENTY RUPEES

INDIA NON JUDICIAL

कार्णां के प्राप्ति तिमलनाड् TAMIL NADU र्स-४-२०२३

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on 04.08.2023 Between

Nandha Engineering College (Autonomous), ERODE

and

CSUITE TECH LABS, COIMBATORE

Nandha Engineering College (Autonomous), ERODE

Erode - Perundurai Main Road, Vaikkaalmedu, Erode, Tamil Nadu 638052

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.

NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052.



For CSUITE TECH LABS





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY):-

The Department of Computer Science and Engineering (CYBER SECURITY) (UG) was established in the year of 2022 with a view to fulfill the dynamic needs of CSE sector all over the world. As it is functioning under Nandha Engineering College, an Autonomous Institution and Affiliated with Anna University, Chennai, and the department has also been rated and recognized with respect to faculty, facilities, curricula and academic programme, and administrative system. A well qualified a n d highly knowledgeable faculties who are being co-operative and experienced in current IT trends and active and expertise in curriculum managements and so on. This course aims at providing not only the core technologies such as cyber security, ethical hacking and data security but also gives intensive inputs in areas of cyber forensics, cyber laws, Block chain Technologies and information security.

AND

PREAMBLE

CSTLABS and the **NEC**, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefits and growth, on the areas specified here under:

- 1. Industrial Visit
- 2. Internship
- 3. Technical Sessions
- 4. Project Work -Assistance
- 5. Research & Development
- 6. Problem Solving and Consultancy
- 7. Studies & Survey
- 8. Industry driven One Credit courses
- 9. Placement assistance
- 10. Curriculum Design
- 11. Faculty Development Programmes

01. Jan 4. 8.2023

A Liletas





1. Industrial Visit

Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party.

The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

2. Internship

CSTLABS will facilitate the students to undertake Internship and allow them for In plant training in the field of IT and facilities available at CSTLABS.

3. Technical Sessions

CSTLABS will facilitate and arrange technical sessions and guest lectures on mutual consent, to students periodically to get them motivated to become successful IT professionals and vice versa; the Institution will provide expertise and its facilities to CSTLABS.

4. Project Work

CSTLABS may allow students of the NEC for live project works aimed at building confidence to get prepared for smooth transition from academic to a professional working environment.

5. Research & Development

Both Parties have agreed to carry out the joint research activities in the fields of – Cyber Security, Digital Forensics, VAPT, AI-ML, Data Science, Block Chain, Quantum Computing, Disruptive Technologies, Internet of Things, Digital Business Transformation, Fin Tech etc.,

N. Pernera p. 8.2023 k 64/00/23





6. Problem Solving and Consultancy

Problems identified in thrust areas during the course of interaction between the NEC and CST LABS, will be addressed through collaborative work between the NEC and CSTLABS for further research and consultancy.

7. Studies and Survey

CSTLABS may provide opportunities and inputs to the students of the NEC to undertake field studies and provide inputs for surveys related to the field of information technology development, designing and digital marketing.

8. Industry driven One Credit courses

CSTLABS may depute senior experts to offer one credit courses for the students of NEC. The Experts will be involved in developing the syllabus and conducting the coursed to the students in the advanced technologies.

9. Placement Assistance

As and when deemed necessary, CSTLABS may provide placement opportunities to the students of NEC.

10. Curriculum Design

CSTLABS will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum of Department of Information Technology so that the students fit into the industrial scenario meaningfully

11. Faculty Development Programs

CSTLABS is to train the Faculties of First Party for imparting industrial exposure / training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

N. Permano

E. Maria





Validity and Termination

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the Students.

The Institution is to ensure that the students are such people aimed to get benefited and the Institution has to give priority to CSTLABS in the routine outbound learning and training related activities.

Read, Understood and Consented

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 04.08.2022, AT ERODE.

AGREED

For and Behalf of

Nandha Engineering College (Autonomous), Erode - Perundurai Main Road, Vaikkaalmedu, Erode, Tamil Nadu 638052

Dr.N.Rengarajan

Dr S PRABHU

Principal Dr.N.Rangarajan, 8.5c., 8.Tech., M.E., Ph.D.,

PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous)

ERODE - 638 052.

RUTONONOUS ERODE-52 AGREED

For and Behalf of

CSUITE TECH LABS
Plot.66, Kumaragam,
Srivari Gardens, SS
Palayam, Kurumbapalayam,
Coimbatore, Tamilnadu –
641107

For SSUITE TECH LABS

Mr. Mani Bharathi Karunakaran

Founder & CEO

Witness 241812023

[B. RASA RAJESWARIT



Nandha Engineering College(Autonomous), Erode-52 Department of CSE (Cyber Security) - MOU Event Organized a Online seminar on "Cyber Crime Investigation"

Online Seminar on "Cyber Crime Investigation"

Date: 28.10.2023

The Department of Computer Science & Engineering (Cyber Security) of Nandha Engineering College organize a seminar on "Cyber Crime Investigation". Roshini.T.M , Student/CSE(Cyber Security) welcome gathering. Dr.N.Rengarajan,

Principal of Nandha Engineering College delivered the Principal Address. Dr.J.Senthil, Director of Nandha Engineering College delivered the Director Address. Dr.S.Prabhu, HOD of CSE(CS) introduced the Chief Guest.

During the seminar, Chief Guest Mrs. MANIBHARATHI KARUNAKARAN, FOUNDER OF CSUITE TECH LABS, Coimbatore. He has given on detailed view of Cyber Crime Investigation and the rate of cyber hacking which threats our society. He also described about importance of Cyber Crime Attack and gave many real time examples of cyber Crime Investigation. Further She interacted with the students to make them aware of their queries. More than 100 students attended the seminar. Bhanuja.k, Student /CSE(Cyber Security) proposed the Vote of Thanks.



Nandha Engineering College(Autonomous), Erode-52 Department of CSE (Cyber Security) - MOU Event Organized a Online seminar on

"Cyber Crime Investigation"



Participants of the seminar Ethical Hacking



Nandha Engineering College(Autonomous), Erode-52 Department of CSE (Cyber Security) - MOU Event Organized a Online seminar on "Cyber Crime Investigation"

Date :28.10.2023 Time : 02.00 PM

Venue : CAD LAB, NEC

Program Schedule

Welcome Address

Roshini, T.M

Student/CSE(Cyber Security)

Principal Address

Dr.N.Rengarajan

Principal, Nandha Engineering College

Director Address

Dr.J.Senthil

Director, Nandha Engineering College

Felicitation

Dr.S.Prabhu, HOD/CSE(Cyber Security)

Chief Guest Address

Mrs. Manibharathi karunakaran

Founder of Csuite Tech labs, Coimbatore

Vote of Thanks

Bhanuja.K

Student/CSE(Cyber Security)



Nandha Engineering College(Autonomous), Erode-52 Department of CSE (Cyber Security) - MOU Event Organized a Online seminar on "Cyber Crime Investigation"

S.No	Date	Reg No	Students Name	Signature
1	28.10.2023	22CC001	ARRSHAN V	y shalods
2	28.10.2023	22CC002	ASWIN KUMAR R	& South Gent
	28.10.2023	22CC003	BENIREBEKKA P	P. Beninebekka
	28.10.2023	22CC004	BHANUJAK	K. Bharry
5	28.10.2023	22CC005	BHARANIDHARAN R	the transfer
5	28 10 2023	22CC006	DAYANITH S V	S.V. Dayonwhise
7	28.10.2023	22CC007	DHARUN KUMAR C	C.1721.0
3	28 10 2023	22CC008	DHIVYAA B S	Baktiyan
9	28 10 2023	22CC009	DINESH KUMAR G	6. James -
10	28 10 2023	22CC010	GOWTHAM S	9 - S
1.1	28 10 2023	22CC011	GOWTHAM V	Value
12	28.10.2023	22CC012	HARIHARAN K	12 diasert.
13	28.10.2023	22C'C014	HARINI M	Marini
14	28.10.2023	22CC013	HARIPRASAD R K	K.K. Hant
15	28.10.2023	22CC016	HARIS K	K. harry
16	28.10.2023	22CC017	HEMALATHAA V	V. Herry
17	28.10.2023	22CC018	HINTHU MITHRANP	F. Think ham
18	28.10.2023	22CC019	JEROM PAL SINGH D	D Levern Pol Longh
19	28.10.2023	22CC020	KARSNA K.G.	karsna.k.G
20	28.10.2023	22CC021	KAVIN.M	Baun 10
21	28.10.2023	22CC022	KAVITHARAN.M	Kanitharan X
22	28.10.2023	22CC023	KAVYA SRI M	Kayva Bution
23	28.10.2023	22CC024	MADHANA VIGNESH G T	rayo brin
24	28.10.2023	22CC025	MADHANRAJ T	Meelanny-To
25	28 10 2023	22CC026	MAHENDIRAN M	Manon dirent N
26	28 10 2023	22CC027	MOHAMMED AADHIL N	10 Mehand halli
27	28 10 2023	22CC028	MOHAMMED ASHAD S	# Ashad
28	28 10 2023	22CC029	MOHAMMED IBRAHIMS	L'OCHS LAND
29	28.10.2023	22CC030	MONISHA N	N.M.
30	28.10.2023	22CC031	NITHYA S B	S 8-N. 1654
31	28.10.2023	22CC032	PADHMINED	D. P. IK.
32	28.10.2023	22CC033	PANDY KEERTHIKA'S	Spandthee Who Kin-
33	28 10 2023	22CC034 -	PRADELPU	121.0
34	28.10.2023	22CC035	PRAVEEN G	5 6
35	28 10 2023	22CC036	PRAVEENA E S	Provesena F.
-	28.10.2023	22CC037	PRIVADHARSHINI M	Parua dharsh 8h? M
36	-	22CC038	RAHUL ARAVINDEM	Kahat to
37	28 10 2023	22CC038	RITTHIK T	1 A + 1/h - 1/
38	28.10.2023	22CC040	ROSHINLT M	THE
39	28.10.2023	- NACAS ALCOHOLIST AND ADDRESS	ROSSHINLEN	60 1
40	28 10 2023	22CC041	The state of the s	C
41	28 10 2023	22CC042	RUBIKA P	Austria .
42	28.10.2023	22CC043	SABARISH N V	(VV Stant)
43	28.10 2023	22CC044	SAKTHEVEL G	oenSul.C
44	28.10.2023	22CC045	SANJAI S	84~5
45	28.10.2023	22CC046	SIVAGURUNATHAN M	Sur.
46	28 10 2023	22CC047	SIVASUBRAMANIAM M	N. Sud
47	28.10.2023	22CC048	SNEGANIR	and the
48	28.10.2023	22CC049	SOUNDER.G	1
49	28 10 2023	22CC050	SUBHASHINLR	aphahan it
50	28.10.2023	22CC051	SUDARSAN S.N	Surlin
51	28.10.2023	22CC052	TAMILSELVINV	NV SON-1
52	28 10 2023	22CC053	THIRUPATHIC	c Witt
53	28 10 2023	22CC054	VARSHINIS	Naukim F
54	28 10 2023	22CC055	VENKATESITM	Verny +
55	28 10 2023	2200036	VENKATI SH S	· Vent · 5
56	28 10 2023	22CC057	SIBIKUMAR C	SHI



தமிழ்நாடு तमिलनाडु TAMILNADU 20.01.2024

e Section Security

Nandha Engineering College, Ende-52 BL 2532,05

எஸ். ஜெயக்குமார் வேதலே முத்திரைத்தாள் விற்பனையான உரிமை எண்: 3/1997 பெருந்துறை

MEMORANDUM OF UNDERSTANDING /AGREEMENT

Tessolve demiconductor Pvt. Ltd., Plot No. 31,P2 Electronic City Phase II, Bengaluru- 560 100, Karnataka.

AND

Department of Electronics and Communication Engineering, Nandha Engineering College, (Autonomous) Erode - Perundurai Main Road, Vaikkaalmedu, Erode-638052, Tamil Nadu.

This Memorandum of understanding (herein after called as the "MoU") is between Department of ECE, Naridha Engineering College (Autonomous) (hereinafter called as "NEC-ECE"), a foremost multi professional research-led academic Institution providing value based education, research and consultancy in engineering to oring out technically competent, ethically strong and quality professionals, located at Perundurai, Erode 638052 and Tessolve Semiconductor Private Limited (hereinafter called as "TESSOLVE"), a leader in IC design, verification and validation, test engineering, embedded systems application software and security, and device level having its principal place of business at Plot No: 31, P2, Electronic City Phase II, Electronic City, Bengaluru, Karnataka 560100.

NEC-ECE and TESSOLVE shall be referred to collectively as "Parties" and individually as a "Party", as the context may require

Page 1 of 7

Este ished in 2001, Nandha Engineering College (Autonomous) which started with 3 branches, is in its 23rd ear of service to the student community. It remains the flagship brand of Nandha Educational Inst illuions and is recognized as one of the best engineering colleges in the state of Tamil Nadu.

Nar da Engineering College, under the guidance of the illustrious Chairman Thiru. V. Shanmugan and Sec Paries Thiru. S. Nandhakumar Pradeep and Thiru S. Thirumoorthi with foresight and far-reaching visi , is at the forefront of innovation in technical and management education.

The College as of now is functioning with 3133 students belonging to 12 Engineering and Technology dep Atments, Computer Applications, Management Studies, Basic Science and Humanities Department. Nar tha Engineering College excels as one of the Top Engineering Colleges in Erode.

Vision

To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.

Mission

- To provide quality education to produce ethical and competent professionals with social responsibility
- To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real-world problems.
- To create a learner centric environment and improve continually to meet the changing global needs.

Quality Policy

We at Nandha Engineering College, are committed as a team to constantly and consistently work for the student's continual improvement in terms of quality in education, ethics, personality and career development to meet the global challenges.

About Department

Department of Electronics and Communication Engineering (ECE) was established in the year 2001 with the vision of developing the department as a Centre of Excellence in Research and Development. The main focus is to make the students blossom into meritorious and self-disciplined engineers by smart work. Every facet of life today is associated with electronics in one way or other. Either it is computer (Hardware) or Communication (Multimedia) or a control, Electronics serves as the link. The exciting world of electronics needs very good mathematical background and also an analytical mind. The opportunities in electronic field are countless such as Application Developers, System Engineers, Integrators and Information Technology. Mobile telephony has shrunk the world. Hazardous situations can be handled safely with electronics with robots for disposing bombs, handling the wastes and precision operations. Subjects on Digital Systems, Digital Signal Processing, Fuzzy logic and Neural Networks, VHDL and VLSI, Digital Communication, Embedded System, Microprocessors, Micro Controllers and Microwaves are studied as part of the course.

About Tessolve

Tessolve Semiconductor Private Limited (hereinafter called as "TESSOLVE"), a leader in 1C design, verification and validation, test engineering, embedded systems application software and security, and device level having its principal place of business at, Bengaluru.

1. AREAS OF COLLABORATION

The Parties agree to collaborate in the following areas/with respect to the following items:

 The objective of this MoU is to provide a platform to build a strong relationship between TESSOLVE and NEC-ECEfor exploring the technology development in VLSI design verification for IOT, Wireless, AI & ML, and Robotics and to improve capabilities of common interest and engage in research projects;

TIncommon goals of the MoU are:

- To develop and foster strategic linkages such as national/international conferences, industry seminars & workshops, guest lectures, joint research proposals, collaborative projects and consultancy between NEC-ECE and TESSOLVE.
- To offer continuing credit-based education courses to students, technicians and faculty;
- To allow TESSOLVE to act as a technical advisor in the academic activities of NEC-ECE;
- · To facilitate bridging of the gap between academia and industry;
- · To provide internships for the students of NEC-ECE;
- · To offer mini project and main project guidance to students; and
- · To set up industry powered labs using the latest technologies.

2. NATURE OF MEMORANDUM

Through this MoU, TESSOLVE and NEC-ECE intend to develop a special relationship, whereby the Parties shall enable effective knowledge sharingto the extent possible from time to time, exchange technical skills, bridge the platform between industry and institution, enhance students and faculty to fill their skill gaps and create a conducive atmosphere for the betterment of the society.

3. TERMS AGREED

3.1. Continuing Education Programs

TESSOLVE will facilitate and arrange technical hands-on training Programs to students of NEC-ECE periodically, with respect to VLSI design for embedded IOT, wireless, AI & ML to get them motivated to become successful professionals and vice versa; while NEC-ECE will provide expertise and its facilities like utilization of NEC central library, ECE laboratories and materials for higher studies to TESSOLVE. The Parties agree that upon the mutual consent of the Parties, learned members of TESSOLVE and NEC-ECE may jointly conduct periodic paper presentations to the students, from time to time.

3.2. Project Work

TESSOLVE may offer project guidance to NEC-ECE students for project works aimed at building confidence to prepare them for a smooth transitionfrom academic to a professional working environment and help the students to do their mini and main projects as part of their academic requirements.

3.3. Research & Development

TESSOLVE may allow students and faculty members of NEC-ECE for 'COE-Research and Development' work related in their fields wherever appropriate and feasible.

3.4 Placements

As and when deemed necessary, TESSOLVE may absorb the eligible students of the NEC-ECE for their manpower requirement strictly as per TESSOLVE conditions and placement process.

3.4. Internships

TESSOLVE may allow students to undergo internships based on availability for the eligible shortlisted students of NEC-ECE. This joint arrangement is aimed at providing facilities and services on a mutually beneficial basis, focused towards increasing the employability of the students of NEC-ECE and make them suitable to serve India Electronics and Semiconductor Association (IESA). While these common facilities of TESSOLVE are intended for the conductor as a content of the conductor and the conductor as a content of the conductor as a content of the conductor as a conductor as a content of the conductor and the conductor as a content of the conductor as a conductor and conductor as a cond

Page 3 of 7

- 9.4. Waiver: No term or provision hereof will be considered waived by either Party, and no breach excused by either Party, unless such waiver or consent is in writing signed on behalf of the Party against whom the waiver is asserted. No consent by either Party to, or waiver of, a breach by either Party, whether express or implied, will constitute a consent to, waiver of, or excuse of any other. different, or subsequent breach by either Party.
- 9.5. Notice: Notices and other written communications between the Parties to this MoU shall be deemed received: (i) when personally delivered by courier/messenger or by successful facsimile transmission; (ii) five (5) days after being sent by registered or certified mail, return receipt requested, postage prepaid; (iii) when actually received if given in any other manner; (iv) if no delivery failure message has been received by the sender in case of an electronic mail. All such notices and other communications shall be sent to the addresses of the Parties set forth above, or such other (different and additional) places they may designate by like notice from time to time.
- 9.6. Heading: Titles of Clauses are included for convenience of reference only and shall not affect the interpretation of this MoU.
- 9.7. Costs and expenses: Each of the Parties hereto shall pay their own costs and expenses (including the fees and costs of any financial or technical advisors, lawyers or accountants engaged by it) relating to the negotiation, preparation and execution of this MoU and all other related documents. Any costs/charges related to the payment of stamp duty w.r.t this MoU shall be borne equally by the Parties.

Read, Understood and Consented

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 22,01.2024

For Tessolve Semicondector Brivate Limited

For Nandha Engineering College

Dr.N.RENGARAJAN

PRINCIPAL

Nandha Engineering College (Autonomous)

Erode - 638 052.

WITNESS:

1. Signature

Signature (Alle 2. Signature : S. Kaville 2. Signature : Dr. S. Kaville 22. 124

Name : P. S. Chandra Lestion Name : Dr. S. KAVITHA

Designation Sr. Yanggi- Foulth Designation : Professor & Dean / ECF

Date : M2/2014 Date : 22.1.24

of its staff and others, wherever applicable, costs in respect of any damage (not amounting to normal wear and tear) attributable to the students of NEC-ECE, will have to be borne by NEC-ECE.

3.5 Monitoring

A steering committee will subsequently be formed to decide policy direction for working together. The steering committee shall meet at least once in year to review the progress in the terms contained in this MoU. Two (2) of the members of the steering committee, one (1) each from NEC-ECE and TESSOLVE will function as its secretaries for the purpose of communication and coordination.

4. CONFIDENTIALITY

- 4. 1. Both the Parties acknowledge the confidentiality of the information, which may be transferred between the Parties from time to time as being essential to this MoU and agree not to disclose the same to any third party. Each Party agrees to hold the proprietary and Confidential Information (defined below) of the other Party in confidence and to protect it against disclosure to public and third parties and shall take all reasonable precautions to prevent any unauthorized disclosure of Confidential Information to the public and third parties.
- 4.2. The Recipient (defined below) of the Confidential Information shall use the Confidential Information only for the purpose set out under this MoU. The Recipient shall comply with all instructions of the Disclosing Party (defined below) relating to Confidential Information, including, but not limited to, the requirement that certain information may not be removed from the Disclosing Party premises or may be communicated or disclosed only to a restricted internal or external group of individuals.
- 4.3. NEC-ECE agrees that it shall not reverse engineer TESSOLVE's products, or otherwise attempt to decompile orattempt to learn the source code or designs embedded within such products provided to it under this MoU. Each Party shall immediately give notice to the other Party of any unauthorized use or disclosure of the Confidential Information, and shall assist the other Party in remedying any such unauthorized use or disclosure of the Confidential Information.
- 4.4. The Recipient will not disclose Confidential Information to others except:
 - (i) to employees, sub-contractors, consultants and professional advisors (the "Representatives") of the Recipient provided that such Representatives have a bona fide need to know such Confidential Information for the purpose of this MoU and further provided that such Representatives are made aware of the confidential nature of such Confidential Information and are bound by obligations of confidentiality at least as stringent as the terms of this MoU. The Recipient shall remain responsible for the breach of the obligations by its Representatives; or
 - (ii) where ordered to do so, by any government, judicial or quasi-judicial authority; provided however, that Recipient shall, in such a case, give the Disclosing Party a reasonable notice of any prospective disclosure and shall assist the Disclosing Party in obtaining an exemption or protective order preventing such disclosure.

For the purposes of this MoU, "Confidential Information" shall mean all proprietary information of the Disclosing Party including but not limited to commercial, technical and artistic information relating to the its establishment, business, operation, maintenance and promoting of its own services, programming techniques, experimental work, customers, clients and vendors of the Disclosing Party, financial information, marketing plans, business plans, project plans, information relating to, operating income, organization, customer lists, price calculation models, software technology, methods, documentation, designs and materials and source code and general trade

"Confidential" by the Disclosing Party or accessible to or provided to Recipient, whether protected under law or not. The Confidential Information and obligations thereto shall apply irrespective of the form in or the media on which such information is displayed or contained. The Disclosing Party shall have no obligation to specifically identify any information to which the protection of this MoU extends by any notice or other action, and the Recipient agrees that all such information relating to the business, affairs or employees of the Disclosing Party, shall be deemed Confidential Information, except to the extent that any such information: (i) is known or becomes known to the general public other than as a result of unauthorized disclosure by the Recipient (ii) is received by the Recipient on a non-confidential basis from a third party lawfully possessing and entitled to disclose such information; (iii) is independently developed by the Recipient without use of the Confidential Information; or (iv) it was already in the lawful possession of the Recipient and at its free disposal without any obligation of confidence before the Disclosing Party's first disclosure of it to the Recipient. "Disclosing Party" shall mean the Party disclosing any Confidential Information and the Party receiving such information shall be referred to as the "Recipient".

The Party acknowledges that a breach by the Party of this Clause may cause the Disclosing Party irreparable damage, for which the award of damages would not be adequate compensation. Consequently, the Disclosing Party may institute an action to enjoin the other Party from any and all acts in violation of those provisions, which remedy shall be cumulative and not exclusive, and the Disclosing Party may seek the entry of an injunction enjoining any breach or threatened breach of those provisions, in addition to any other relief to which the Disclosing Party may be entitled to at law or in equity.

The Parties agree not to communicate any information in violation of the proprietary rights of any third party. Upon termination of this MoU or on request of the Disclosing Party, the Recipient shall: (i) return all Confidential Information in its possession to the Disclosing Party; or (ii) destroy such Confidential Information on the receipt of the request of the Disclosing Party and provide a document certifying such destruction. This Clause shall survive termination or expiry of the MoU.

5. VALIDITY AND TERMINATION

This MoU takes effect from 22.01.2024 to 22.01.2027 and is valid for a period of three (3) years from the date of signing with option for automatic renewal. Thereafter, either Party may terminate the MoU by giving to the other Party ninety (90) days' notice in writing. In addition, either Party may terminate this MoU forthwith if the other party has committed a material breach of the terms of this MoU and failed to remedy the same despite fourteen (14) days' written notice provided by the non-breaching Party, but without prejudice to antecedent breaches.

6. REPRESENTATIONS AND WARRANTIES

Each Party represents and warrants to the other that it has full power and authority to enter into this MoU and to take any action and execute any documents required by the terms hereof, and that this MoU has been duly authorized by all necessary corporate proceedings, has been duly and validly executed and delivered by the Party, and is a legal, valid and binding obligation of the Party, enforceable in accordance with the terms hereof; and that the executants of this MoU on behalf of the Party has been duly empowered and authorized to execute this MoU and to perform all its obligations in accordance with the terms herein set out.

Further, NEC-ECE represents and warrantsthat it shall ensure that the selected students visiting the premises of Tessolve shall maintain the highest standards of ethics and professionalism at all times. The students shall comply with and abide by the code of conduct and other policies specified by TESSOLVE, including rules pertaining to workplace conduct, health and safety. The standards hall

also ensure that no employee of TESSOLVE will be either mentally or physically harassed on the ground of his/her caste, creed, religion or sex resulting in violation of anti-discrimination statutes, including the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act 2013. Any act that results in the breach of the above shall be deemed a material breach under this MoU and the consequences of such breach shall ensue in accordance with the extant policies and applicable law. NEC-ECE shall ensure that the students are such people aiming to get benefited from the initiatives set out under this MoU and NEC-ECE shall prioritize TESSOLVE in routine outbound learning and training related activities.

7. INDEMNITY

NEC-ECE shall indemnify and hold harmless TESSOLVE, its officers and representative from and against any and all third-party suits, claims, losses, damages, costs and expenses, including attorney's fees and court costs, for any damage or loss arising directly or indirectly out of NEC-ECE's performance or omission to perform under this MoU, including breach or misrepresentation of its representations and warranties, or the negligence or wilful misconduct of NEC-ECE.

In no event shall either Party be liable to the other for any indirect, consequential, incidental, speculative or special damages arising from any claim or action hereunder, based on contract, tort or other legal theory, and whether advised of the possibility of such damages, is further clarified that the total liability of TESSOLVE hereunder for any single event or a series of events constituting a breach of the MoU or any default hereunder shall not exceed, under any circumstances, the mutual consent agreed by the parties.

8. GOVERNING LAW AND JURISDICTION

This MoU shall be governed by and construed in accordance with the laws of India excluding its conflict of law's provisions. In the event of any dispute between TESSOLVE and NEC-ECE arising out of or in relation to the MOU, including without limitation, regarding the existence, validity, application or interpretation thereof (collectively, the "Dispute"), the aggrieved Party shall promptly notify the other Party of such Dispute. If the Parties fail to resolve the Dispute within ten (10) days from the date of such notice, each Party shall, within five (5) days thereafter, escalate such Dispute to a member of its senior management team. In the event the Parties are unable to resolve their Dispute within a period of fifteen (15) days from the date the Dispute is escalated to the senior management, either Party may refer the Dispute for final resolution to the courts at Bengaluru, India which shall have the exclusive jurisdiction to resolve Disputes that arise under these Terms and/or any MoU.

9. MISCELLANEOUS

Entire Agreement: This MoU, constitutes the entire agreement between the Parties with respect to the subject matter hereof and there shall be no terms, obligations, covenants, representations, warranties, statements, or conditions other than those contained herein.

- 9.1. Severability: If any provision of this MoU was held by an arbitration tribunal or court of competent jurisdiction to be invalid or unenforceable, the invalidity or unenforceability of such a provision shall not affect the other provisions of this MoU and all provisions not affected by such invalidity shall remain in full force and effect. The Parties agree in good faith on new provisions to replace the invalidated provisions, as close as possible to the Parties original intent.
- 9.2. <u>Modification</u>: Any modification to this MoU shall be mutually made in writing by way of an amendment signed by both the Parties.
- 9.3. Assignment: Neither Party may transfer or assign any right or obligation arising under this at third party with prior consent of the other Party.

- Waiver: No term or provision hereof will be considered waived by either Party, and no breach excused by either Party, unless such waiver or consent is in writing signed on behalf of the Party against whom the waiver is asserted. No consent by either Party to, or waiver of, a breach by either Party, whether express or implied, will constitute a consent to, waiver of, or excuse of any other, different, or subsequent breach by either Party.
- 9.5. Notice: Notices and other written communications between the Parties to this MoU shall be deemed received: (i) when personally delivered by courier/messenger or by successful facsimile transmission; (ii) five (5) days after being sent by registered or certified mail, return receipt requested, postage prepaid; (iii) when actually received if given in any other manner; (iv) if no delivery failure message has been received by the sender in case of an electronic mail. All such notices and other communications shall be sent to the addresses of the Parties set forth above, or such other (different and additional) places they may designate by like notice from time to time.
- 9.6. Heading: Titles of Clauses are included for convenience of reference only and shall not affect the interpretation of this MoU.
- 9.7. Costs and expenses: Each of the Parties hereto shall pay their own costs and expenses (including the fees and costs of any financial or technical advisors, lawyers or accountants engaged by it) relating to the negotiation, preparation and execution of this MoU and all other related documents. Any costs/charges related to the payment of stamp duty w.r.t this MoU shall be borne equally by the Parties.

Read, Understood and Consented

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 22,01.2024

For Tessolve Semicondector Brivate Limited

For Nandha Engineering College

ir in

Dr.N.RENGARAJAN

PRINCIPAL

Nandha Engineering College (Autonomous)

Erode - 638 052.

WITNESS:

1. Signature

Signature (All 2. Signature : S. Kaville 22.1.24

Name : P.S. Chandra bestion Name : Dr. S. KAVITHA

Designation S. Yanggu- Foulth Designation : Professor & Dean / ECF

Date : 22.1.24

Date





Approved by AICTENew Debt. Affiliated to Anna University, Chennal. Accredited by NAAC A+ grade & Accredited by NBA. Erode - Perundurai main road , Valkkaalmedu, Erode, Tamil Nadu - 638052

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING In association with INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS(IETE)

organizes

DAY TRAINING PROGRAM ON EMBEDDED OT

RESOURCE PERSON



Dr.S.Madhavapandian

Design Lead. Tessolve Semiconductor Pvt. Ltd. -Bangaiore.

EVENT COORDINATORS

Mr.P. Logamurthy AP/ECE

Ms. R. Monika AC/ECE

CONVENORS

Dr. S. Kavitha DEAN/ECE

Dr. C.N. Marimuthu DEAN/R&D

26.12.23 to 08.01.24 (L) 9.15AM TO 4.30PM



Dr.S.MADHAVAPANDIAN

Design Lead,

Tessolve Semiconductor Pvt. Ltd.

Mobile: +91 - 99444 74026

Email Id: madhavapandian.sankarapandian@tessolve.com,

9

ACADEMIC CHRONICLE

- Completed Ph.D. in Electrical Engineering from Anna University, Chennai
- Completed Master of Engineering in Embedded System Technologies from Raja College of Engineering & Technology, Madurai
- Completed Bachelor of Engineering in Electronics and Communication Engineering

EXPERISE IN TECHNOLOGIES

- Embedded Systems using
 - 0 8051
 - o PIC Microcontrollers
 - o MSP430
 - o CC3200
 - o ARM Processors
 - o Arduino
 - o Raspberry PI
- IOT
- · Machine Learning
- Artificial Intelligence

WORK EXPERIENCE

More than 12 years

ROFESSIONAL MEMBERSHIP

- Senior Member of IEEE (Member No: 80573367) for 12 years.
- · Member in IEEE Young Professional Affinity Group.
- Life Member in ISTE (Member No.84602).
- IAENG (Membership number:172003).

JOURNALS/PAPERS PUBLISHED

Published more than 10 paper in reputed journals and Conferences



NANDHA ENGINEERING COLLEGE, ERODE - 52 DEPARTMENT OF ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TESSOLVE TRAINING PROGRAM - III YEAR ECE

Course Code /Title: 17ECX39 Embedded Systems & IoT

S.No.	R.No	Name of the students	08.01.2024 Signature
1	21EC003	ABITHA S	S. Alatra.
2	21EC005	ARAVIND M	M. A. ramid
3	21EC015	DHINESH A	A Dhinesh
4	21EC018	GAYALVANAN V	AB
5	21EC019	GOKUL R	R. Gokul.
6	21EC020	GOKULS	S. Gold
7	21EC024	GOWTHAM M	M. Colon
8	21EC027	HARIPRIYA M	Hrall.
9	21EC032	JARSI B	B. Jansi
10	21EC033	JASWANTH T	T. Laland
11	21EC034	JAYADEV G	Ch. Sayorleve
12	21EC036	JAYASHRI M	M. Jugan
13	21EC038	JOSHIYA S R	S.R. Foshiya
14	21EC039	KABISH KANNAN D	A 1 1 1 1 1
15	21EC042	KAVIYA R	R. Kaulyon
16	21EC043	KEERTHANA R	R. Keerthul.
17	21EC050	MOOPANAR SHREERAM BHARATHIDASAN	Showing
18	21EC051	MOUNIKA S	0 1
19	21EC054	NAVEEN KUMAR G	Nawa und 71
20	21EC055	NITHISHKUMAR C	Northishkumar.
21	21EC057	PRADEEP C	
22	21EC065	RUKUMANI M	pradup.
23	21EC066	RUTHRAMOORTHY.S	M.P. f
24	21EC067	SABARINATHAN S	Salearathun
25	21EC069	SAHANA FARIZ.S	1 10
26	21EC078	SHARMILA S	0000
27	21EC086	SUBHA SREE.M	2. Shoul
28	21EC091	TAMILSELVAN A K	Lanu selmy
29	21EC096	VASANTH D S	D. d. Vap
30	21EC102	VISHNU J	
31	21ECL08	JEEVANANDHAM K	J. Ohny.
32	21ECL17	SARAVANAKUMAR P	AB

S. Faville

Overall Attendance Report

	NAME OF THE STUDENT	26.12.23	23	27.12.23	23	28.12.23	23	29.12.23	13	30.12.23	23	07.01.24	77	08.0	08.01.24
		FN	AN	FN	AN	FN	AN	FN	NN	FN	AN	FN	AN	FN	V
	ABITHAS	A	A	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	a.
	ARAVINDM	d	Ь	Ь	Ь	Ь	Ь	Ь	Ь	д	Ь	Ь	Ь	Ь	Ь
_	DUINEGH A	d	р	Ь	d	Ь	Ь	Ь	Ь	Ь	Ь	Р	Ь	Ы	В
	CAVALVANANV	0	Ь	0	Ь	<	A	A	V	A	A	٧	٧	٧	A
	GOKULR	Ь	۵.	0.	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь
	GOKIILS	Ь	Ь	Ь	Ь	V	A	Ь	Ь	Ь	Ь	Ь	Ы	Ь	a
	GOWTHAM	Ь	Ь	а	Ь	A	A	Ь	Ь	Ь	а	Ь	Ы	Ь	Ь
	HARIPRIYA M	Ь	Ь	Ь	Ь	. d	Ь	Ь	а	ф	Ь	Ы	а	d.	Б
	JARSI B	٧	٧	Ь	Ь	Ь	Ь	Ы	а	Ь	а	Ь	۵.	а	d l
	JASWANTHT	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ь	۵.	Ь	a,	Ь	А
	JAYADEV G	а	Ь	Ь	Ь	Ь	Ь	A	A	A	d	Ь	а	d.	Ь
	IAYASHRI M	а	Ь	Ь	Ь	Ь	Ь	d	d.	Ь	Ь	Ь	d.	a,	d-
	JOSHIYAS R	Ь	Ь	Ь	Ь	Ь	Ь	d	Ь	Ы	Ы	Ь	а	а	Δ.
	KABISHKANNAN D	Ь	Ь	Ь	Ь	Ь	Ь	Ь	٧	а	Ь	а	а	Ь	a.
	KAVIYAR	Ы	Ь	Ы	Ь	Ь	Ь	Ь	d	Ы	Ь	Ы	а	۵	2
	KEERTHANA R	Ь	Ь	Ь	Ь	Ь	Ь	Ь	Ы	Ы	۵	4	Ы	a	a.
	MOOPANARSHREE RAMBHARATHIDA SAN	Ь	P .	Ь	d.	Ь	Д	ο.	۵	d.	Q.	۵	а	a.	Ь
-	MOUNIKAS	V	A	Ь	Ь	Ь	Ы	Ь	Ь	Ь	Ь	d	Ь	d	2-
-	NAVEENKI IMAR G	Д	а	Ь	Ь	Ы	a.	Ь	Ь	Ь	Ь	Δ,	Ь	а	Δ.
_	NITHISHKUMAR C	Ь	ф	Д	а	Ь	Ь	Ь	ď	Ь	Ь	۵,	a.	d.	Ь
-	PRADEEPC	Ы	Ь	Ь	Д	Ь	Ь	Ь	Ь	d	Ь	Ь	Ь	Ь	Ь

TESSOLVE

A HERO ELECTRONIX VENTURE

Embedded Systems and IOT

Nandha Engineering College, Vaikkaalmedu, Erode, Tamilnadu

Students Analysis Report

The Industrial training programme started on 26th December 2023 at 09:00 A.M. There were 32 participants from Nandha Engineering College.

Dr.S.Madhavapandian, Design Lead, Tessolve Semiconductor Pvt. Ltd.,Bangalore, handled the session for the participants.

Benefits of the training program

The Five-day Embedded Systems and IOT System Design training program for college students using TI MSP430 and CC3200 with Energia IDE offers a number of benefits, including:

- Students will learn the essential skills and knowledge they need to succeed in a career in embedded systems and IoT development.
- Students will be exposed to a wide range of embedded systems and IoT topics.
- Students will have the opportunity to work on hands-on projects and receive feedback from an experienced instructor.
- Students will gain the confidence and skills they need to land a job in the embedded systems and IoT industry.

voltage input. Later, they learnt about interfacing various sensors. In the afternoon, they learnt about interfacing of keypad and 7 segment.

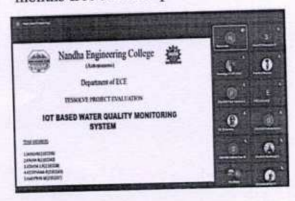
On the fourth day, they interfaced LCD and learnt the concepts of the interrupt, Communication protocols (UART, SPI and I2C), Timers and RTOS. In the afternoon, they learnt about introduction to IOT and Concepts related to IOT with case studies of real-world embedded systems and IoT applications. The students had worked on CC3200 IOT kit and first transferred the data from the kit to a HTML web-page on the computer and later-on controlled a device using the a HTML web-page on the computer. In the afternoon, the transfer the data from the kit to a cloud server (Thingspeak).

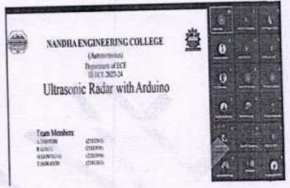
On the fifth day, students had an assessment on the training. After that assessment Questions and Answers were discussed. The day ended with a valedictory function with a discussion of the training program and the students' overall experience.





On the seventh day, Project Review was conducted through online. At the end of evaluation 4 top performers were selected for 6 months free internship.

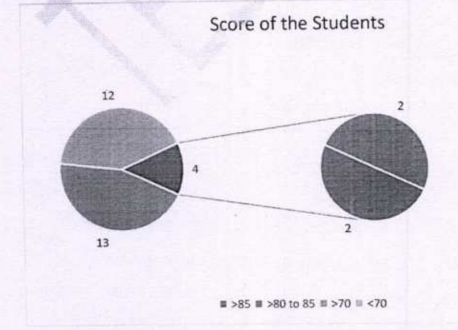




Top performer Student list

S.No.	Reg. No.	Name	Email Id	Mobile No.
1	21EC005	ARAVIND.M	aravindmohan429@gmail.com	9789507023
2	21EC020	GOKUL S	gokulsubramani9345@gmail.com	9345427761
3	21EC043	KEERTHANA.R	keerthanaravi1133@gmail.com	9345536086
4.	21EC057	PRADEEP.C	21ec057@nandhaengg.org	9486858045

Analysis of Students' Performance



Outcomes

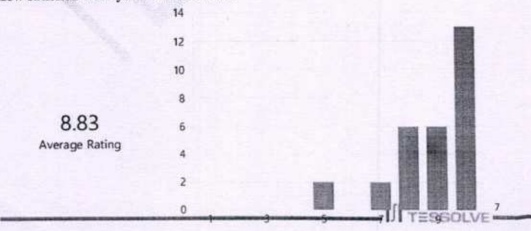
At the end of the program, students were able to:

- Understand the basics of embedded systems and IoT
- Program the MSP430 and CC3200 microcontrollers using Energia
- Design and implement embedded systems and IoT projects.
- Troubleshoot problems in embedded systems and IoT applications.

Student feedback

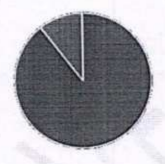
- Got a good command over the electronics working and integration of IOT to it.
- Its very useful for our career development.
- This event is very helpfull there is no negative feedback to this event
- Session was really good and clear explanation provided.
- This session is fully very interesting and its encouraging me to develope in the core side knowledge more and more and learned a lot of information from these 5 days. I think core side is more difficult but now its totally opposite with this training. thank you sir for this
- This training was wonderful and nurture us in every aspect. I hope thistraining will help me to create new projects on IoT and Embedded system. Personally, I gain a lot of knowledge in this training. Thankyou so much for this training.
- This event is extremely helpful for me. I am very satisfied in the session content.
- I felt it's useful and i gained a knowledge to simulate a projects .and I thankful to the team

How satisfied were you with the event?

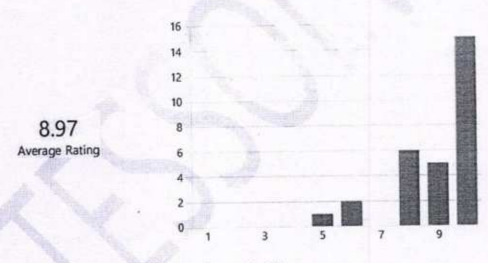


The time allotted for the training was sufficient.

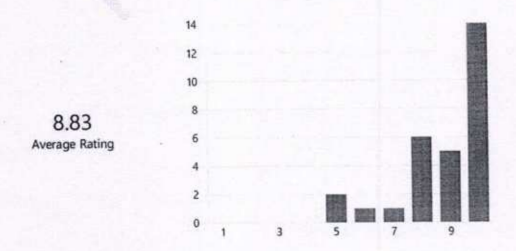
Yes 26No 03



How satisfied were you with the session content?



How satisfied were you with the session content?



Conclusion

The Seven-days Embedded Controllers and IOT System Design training program for college students using TI MSP430 and CC3200 with Energia IDE is a comprehensive and valuable program that can help students prepare for a successful career in the embedded systems and IoT industry. The program covers a wide range of topics and provides students with the opportunity to learn from an experienced instructor. Students who complete the program will gain the skills and knowledgethey need to land a job in the embedded systems and IoT industry.

2 Mt

For Tessolve Semiconductor Pvt Ltd, Bengaluru

Dr.S. Madhavapandian

Desgin Lead



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

DEPARTMENT OF ECE

INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

Webinar on Job Opportunities in VLSI and embedded IoT

Webinar on Job Opportunities in VLSI and embedded IoT was organized on 29.09.2023 from 10.15 AM -11.00AM for III year ECE students in Online mode. The resource persons for this event was

- 1) Dr.S.Madhavapandian ,Design Lead,Tessolve Semiconductor Pvt.Ltd-Bangalore
- 2) Mr. Napolean Mani, RTL Design Engineer, Tessolve Semiconductor Pvt. Ltd-Bangalore

Job opportunities in the fields of VLSI (Very Large Scale Integration) and Embedded IoT (Internet of Things) are abundant and offer promising career paths. Both areas are crucial components of modern technology and have a significant impact on various industries.

Job Opportunities in VLSI

VLSI Design Engineer, Physical Design Engineer, Verification Engineer, FPGA Engineer, ASIC Engineer, Analog/Mixed-Signal Design Engineer.

Job Opportunities in Embedded IoT (Internet of Things):

Embedded Systems Developer,IoT Firmware Engineer,IoT Software Developer,IoT Security Specialist,IoT Solution Architect,IoT Data Analyst/Engineer,IoT Project Manager.

These are just a few examples of job opportunities in VLSI and Embedded IoT. Both fields offer diverse career paths, and job prospects are expected to grow as technology continues to advance and IoT becomes increasingly integrated into our daily lives and industries.

Event Coordinators

Convener

D

Dean/ECE

Mr.P.Logamurthy, AP/ECE

Ms.Niji.P.S,AP/ECE



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

POST EVENT REPORT

D Cpartment	Electronics and Commu	nication Engineering
Name of the event		nd communication skills / Life skills health and hygiene) / Awareness of
Title of the Event	Webinar on Job Opport	unities in VLSI and embedded IoT
Date & Time	29.09.2023	10.15 AM -11.00AM
Venue	Online Mode	
Name of the Chief Guest	Dr.S.Madhavapandian a	and Mr.Napolean Mani
Designation of the Chief Guest	1)Design Lead 2)RTL Design Engineer Tessolve Semiconducto	
Number of Participants	118	1 Vi.Did-Daligatore
Outcome		vledge in VLSI and Embedded IoT portunities and scope in both fields.
Feedback	in VLSI and Embedded	hared their knowledge and experience IoT field which was very new and ents. They received clear idea about the se fields.



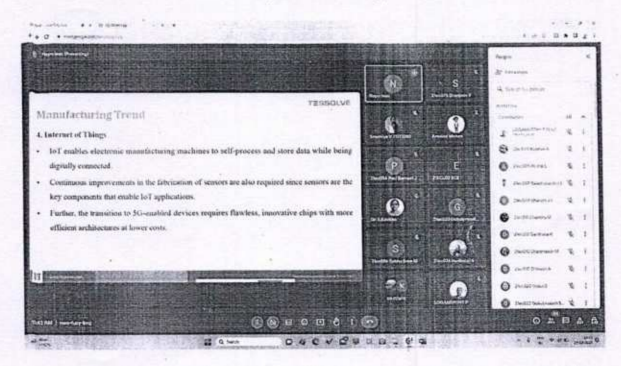
(AUTONOMOUS)

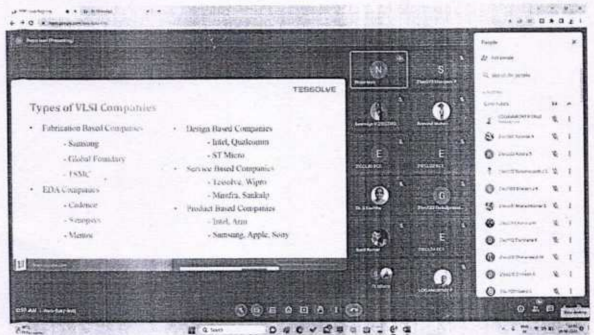
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Glimpses of Workshop







(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

Nepolean Mani

RTL Design Engineer, Tessolve Semiconductor - Bangalore. Ph: +91-9677427218

Experience RTL Design Engineer / Trainer

03/2023

- Working with Serial Protocol design team.
- · Training and coordinating Students for client role.
- Providing project guidence for Internship students and handling training sessions.

02/2022

- Working with USB Verification team.
- Work with DFT team to develop test cases and debug for SOC-IOPad.
- Usage of EDA tools, including simulators (Questa, Modelsim), synthesis tools.
- Familiar with Altera FPGA placement.
- Traineed and guided DV Engineering Students for client role.

03/2020 RTL Design Engineer

- · Communicate and work with team members across multiple disciplines
- Develop detailed design specifications
- Developing serial protocol RTL code using Verilog for various iterfaces.

Education

- Worked in AHB to USB 2.0 protocol, AHB to External Memory interface and developed LINT check design.
- M.E, Applied Electronics at K.S. Rangasamy College of Technology Tiruchengode (2014-16).
- B.E, ECE in Anna University Trichy (BIT-Campus) (2011-14).
- Diploma in ECE at Muthayammal Polytechnic College Rasipuram (2008-11).

Skills

- Skilled in developing a design specification document and establish planned and organized work.
- Able to work independently and in a team environment effectively and has interpersonal skills.
- Good understanding of digital design and implementation.
- Immense ability in developing Synthesizable RTL design and take through LINT and CDC checks.
- Hands on expertise in RTL coding, FSM based design, Simulation and Synthesis of design.
- Knowledge on how to use EDA tools (Questa sim, Cadence (Jaspergold), Vivado, Intel Quartus).

EUE



рाजाि तमिलनाडु TAMILNADU 20.01.2024

Nandha Engineering College Erode-52. BL 25320

550

எஸ். ஜெயக்குமார் வேத முத்திரைத்தாள் விற்பனைய உரிமை என்: 3/1997

பெருந்துறை.

MEMORANDUM OF UNDERSTANDING /AGREEMENT

NEW TECHNOLOGY, 613, Singanallur Main Bus Stand, Kamarajar Road, Singanallur, Colmbatore, Tamilnadu 641015.

AND

Department of ELECTRONICS AND COMMUNICATION ENGINEERING, NANDHA ENGINEERING COLLEGE, (Autonomous) Erode – Perundurai Main Road, Vaikkaalmedu, Erode-638052, Tamil Nadu.

Purpose and Objectives

청

ş

- Visits of New Technology personnel for guest lectures, workshop, presentation of technical papers for seminars, group interactions, symposia and other industry or institute functions.
- Joint study and analysis of technical problems in industry and carry out laboratory scale trials based on the analysis.
- c) All the first year should be partipated in workshop for development of your student in future.
 - d) Utilization of NANDHA ENGINEERING COLLEGE facilities.
- § e) Utilization of New Technology expertise and facility for student/ faculty projects.
 - f) Providing Inplant Training and Internship for particular time period.

11Page

- Providing placement opportunities to eligible students in authorized service centres.
- h) Permission by the NANDHA ENGINEERING COLLEGE for New Technology to provide necessary industrial training to selected set of students to enable task delivery from the first day of employment at New Technology.
- Joint publication/presentation of research papers.
- j) Any other area of mutual interest.

About NANDHA ENGINEERING COLLEGE

Established in 2001, Nandha Engineering College (Autonomous) which started with 3 branches, is in its 23rd year of service to the student community. It remains the flagship brand of Nandha Educational Institutions and is recognized as one of the best engineering colleges in the state of Tamil Nadu.

Nandha Engineering College, under the guidance of the illustrious Chairman Thiru. V. Shanmugan and Secretaries Thiru. S. Nandhakumar Pradeep and Thiru S. Thirumoorthi with foresight and farreaching vision, is at the forefront of innovation in technical and management education.

The college, as of now, is functioning with 3133 students belonging to 12 Engineering and Technology departments, Computer Applications, Management Studies, Basic Science and Humanities Department. Nandha Engineering College excels as one of the Top Engineering Colleges in Erode.

Vision

To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.

Mission

- To provide quality education to produce ethical and competent professionals with social responsibility
- To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving realworld problems.
- To create a learner centric environment and improve continually to meet the changing global needs.

Quality Policy

We at Nandha Engineering College, are committed as a team to constantly and consistently work for the student's continual improvement in terms of quality in education, ethics, personality and career development to meet the global challenges.

About DEPARTMENT

Department of Electronics and Communication Engineering (ECE) was established in the year 2001 with the vision of developing the department as a Centre of Excellence in Research and Development. The main focus is to make the students blossom into meritorious and self-disciplined engineers by smart work. Every facet of life today is associated with electronics in one way or other. Either it is computer (Hardware) or Communication (Multimedia) or a control, Electronics serves as the link. The exciting world of electronics needs very good mathematical background and also an analytical mind. The opportunities in electronic field are countless such as Application developers, System Engineers, Integrators and Information technology. Mobile Telephony has

shrunk the world. Hazardous situations can be handled safely with electronics with robots for disposing bombs, handling the wastes and precision operations. Subjects on Digital Systems, Digital Signal Processing, Fuzzy logic and Neural Networks, VHDL and VLSI, Digital Communication, Embedded System, Microprocessors, Micro Controllers and Microwaves are studied as part of the course.

ABOUT NEW TECHNOLOGY

New Technology is a service oriented mobile technology training centre established on 2004. We are pioneers in mobile technology training, and the awareness and training that we have given to people in all range are enormous.

We have given training to individuals coming to our training center and college students that we have taken training session to multiple students throughout the colleges. The quality of training that we are providing is profound and valuable. We are providing hands on training on MOBILE, LAPTOP, CCTV service and training in many colleges (Engineering, Arts and Science, Polytechnic Colleges) all over Tamilnadu.

BENEFITS TO THE STUDENTS

- > Providing Mobile, Laptop, CCTV Service and Training in our institute.
- > Providing Industrial visit and Inplant Training for students.
- Students Can Find Job in Cell Phone/Laptop/CCTV Industry.
- > Students Can Start Their Own Business After Completing the Course.
- Students Can Start Their Own Business in Mobile/Laptop/CCTV Service Repairing and Cell Phone Industry.
- > Students Can Work as a Technician in a Cell Phone Service Centre.

BENEFITS TO THE COLLEGE

- Infrastructure to be made available to conduct training and Seminar and Guest lecturers without causing detriment to their day to day activities
- To assign in bringing out documentation on the Projects and Research & Development Works, jointly developed by NANDHA ENGINEERING COLLEGE and NEW TECHNOLOGY
- NEW TECHNOLOGY shall ensure that each candidate deputed for Projects in NEW TECHNOLOGY
- It has proper credentials to execute the project work and also carries with him / her details regarding his / her qualification and experience for verification at all times.

TERMS AND CONDITIONS

- > This MOU has no financial implication on either side.
- This MOU will be valid for a period of 03 years. However, either party can terminate this MOU at any time if any of the stipulations are broken. A three month notice should be given by either party in case of termination.
- This MOU is applicable to Conduct Guest Lecture, Workshop, National seminar, Faculty Enrichment program, Internship program and Add on course in the Department of ECE, NANDHA ENGINEERING COLLEGE.

IN WITNESS WHERE OF THE UNDERSIGNED, duly authorized there to have signed this Memorandum of understanding on 23-01-2024

MOU Effective Date

This MOU shall be in force for a period of 3 Years (23.01.204 to 23.01.2027) from the date of signing and will be renewed/refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding (Renewal) is made on 23.01.2024

Designated Representatives

For NANDHA ENGINEERING COLLGE, ERODE-638052

> Dr.N. RENGARAJAN PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

COIMBATORE- 641015.

Mr.B.KRISHNAKUMAR, MANAGING DIRECTOR



WITNESS:

1. Signature: S. Karillo 2.

Name: Dr. S. KAVITHA

Designation: Professor & Dean,
ECE

Date: 23.1.24

2. Signature

Name

Designation : Service Engineer

Date

: 23.1.24



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.org

POST EVENT REPORT

Department	Electronics and Commun	ication Engineering	
Name of the event	Awareness of trends in te	chnology	
Title of the Event	Mobile Phone Servicing a	and Troubleshooting	
Date & Time	01.03.2024	10.00 am -3.30 pm	
Venue	Microprocessor and Micro	ocontroller Lab	
Name of the Chief Guest	Dr.B.Krushnakumar. New Technology Instituti	ons, Coimbatore	
Designation of the Chief Guest	Founder & CEO,		
Number of Participants	112		
Outcome	Participants will gain practical skills in diagnosing and fixing common mobile phone issues, enhancing their ability to provide effective servicing. The workshop covers topics like software debugging, hardware troubleshooting, and practical solutions for common problems.		
Feedback	Students got an idea of mo	obile phone servicing techniques and mative.	



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.org

The resource person for this event was Dr.B. Krushnakumar, Founder & CEO, New Technology Institutions, Coimbatore.

Profile

Dr.B.Krishnakumar is the Founder of New Technology Mobile Service and Training Institution. New Technology Institution is founded to deliver the same standard & quality extensive experience in mobile phone repair training, tablets, laptops, PCs & advanced networking. Mobile & laptop service training with all advance training like smart phone, ipad, iphone hardware data recovery course and also all brand's mobile & laptop repairing. Professional Software Courses (Data Science, Android, AI/ML, Fullstack Python, Core Java, Web designing, DevOps. Software Testing, Cyber Security, PHP, Photoshop, CorelDraw, Networking) Hardware& Technical Courses – Computer, Mobile, CCTV, Embedded, IOT, EV(Electrical Vehicle) Technology, Laptop, PCB, Technical courses with LIVE PROJECTS.

New Technology Mobile Service and Training Institution has become a benchmark with largest number of mobile repair engineers in India today. Our aim is to impart sound skills with continuous improvement and achieve complete student satisfaction in providing high end technical training and development on emerging technologies in the cell phone repair industry.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF ECE I YEAR/II SEM Hands on Training Session on Mobile Phone Servicing and Troubleshooting 01.03.2024

No	Reg. Number	Name	Signature
1	23EC001	ABINAYA R	Rideif.
2	23EC002	AKASH U R	Loash DR
3	23EC003	ANITHA R	Anitha R
4	23EC004	ASWIN N	Assurts. N.
5	23EC005	BALA SRI K	24
6	23EC006	BARATH T E	Band
7	23EC007	BHARATHKUMAR N	Bhowithkumet
8	23EC008	BHUPESH KARTHIK T	T. Bupia cus
9	23EC009	BHUVANKUMAR D	D. Bhuren Tench
10	23EC010	CHANDRA DEVI M	M. chandlinadis
11.	23EC011	DEEPA M	M.D.la
12	23EC012	DHAMOTHAR C	'AB'
13	23EC013	DHANALAKSHMI M	M. Dhylaleshowi
14	23EC014	DHANUSH K	Dhush
15	23EC015	DHARSHANA S	S. Ohi
16	23EC016	DIIIVAN A	A. Ohirean
17	23EC017	DINESH S	Dinh
18	23EC018	DINESHKUMAR M	De reservance. A
19	23EC019	DIVYA DHARSHINI V	V. Divy Dhorshipi
20	23FC020	DIVYA SRIDHA S	enable 5
21	23EC021	DURGA S	& Dwga.
22	23EC022	ELAIYARAJA K	K. Phining.
23	23EC023	GOKUL P	(100)
24	23EC024	GOKULRAJ S	(20Ky x 5)
25	23EC025	GOPIKA M V	M.V. Owell
26	23EC026	GOWTHAM KUMAR S A	(9) out to Kymai
27	23EC027	GOWTHAMRAJ M	M. Amtons
28	23EC028	GUNASEKARAN M	M. Juna Sekurun.
29	23EC029	GURU A	CODEW
30	23EC030	GURUNTHACHALAM V	Guerchaterou
31	23EC031	GURUPRASATH M	M. Gowert -
32	23EC032	HARIHARAN A V	407
33	23EC033	HARINI N	Harini
34	23EC034	HEMALATHA A	Hamabatha. A.
35	23EC035	INDHU PRAKASH P	Inthupropert . P
36	23EC036	INIYA SRIDHAR D	Triyastridian D
37	23EC037	JANANI S	Janani. S
38	23EC038	JANANI SRI S	Javani Sri. S
39	23EC039	JANANI V	V. France
40	23EC040	JAYAVARMAN S	5. Janes

86	23EC086	SANTHIYA N	N. Ganthiya
87	23EC087	SANTHOSH K	& Booth
88	23EC088	SARVESHWARAN A E	A.E. Stanger
89	23EC089	SAVITHA S	Savithen
90	23EC090	SELVAKUMAR S	S. Selva K
91	23EC091	SHAFEER S	S. Ship
92	23EC092	SHARAN M	`AB
93	23EC093	SHENBAGA KEERTHIKA A	A. Sheatinga Koorthis
94	23EC094	SHOMAPRAKASH S	aD .
95	23EC095	SHRIRAM E	op Qo
96	23EC096	SOUNDARRAJAN B	AB!
97	23EC097	SOWBARANICA A U	Sours - A
98	23EC098	SOWBARRN B S	B.S. SOWBATTA
99	23EC099	SOWNDHARYA D	Soundhazya D
100	23EC100	SRI VEDHA SAKIL K	K Bernstery
101	23EC101	SRIRAM S	D. Spiram.
102	23EC102	SUBASH S	8. Sulf.
103	23EC103	SUBASREE SV	SubaSule, S. V.
104	23EC104	SUHAIL HAMEED T	Subaut
105	23EC105	SUHIDA G	gans.
106	23EC106	SUMALESH SHRI D	Sumalestisheri. D
107	23EC107	SUNITHANANDINI S	Suntharanding
108	23EC108	SURENDHAR B	Un. Francis
109	23EC109	SUTHAKAR M	Sout M
110	23EC110	SWARNAPRAKASH R	AQ.
111	23EC111	THENMOZHI E	The colorest
112	23EC112	VAISHNAVI D	D vaishy.
113	23EC113	VALARMATHY K	Valarout -
114	23EC114	VARSHINI N	N. Varshini
115	23EC115	VIGNESHWARAN L	Land
116	23EC116	VIJAYAKUMAR M	Vijan J.
117	23EC117	VIKASHINI S	000
118	23EC118	VINESH V	Vingely V
119	23EC119	VINOTH R	R. Will
120	23EC120	VISHNUPRIYAN V	V. Viehnyviyan

Marinator 1/3/24

HoD/ECE

Name of the student	Reg. number	How would you rate the overall	Did the hands-on exercises help	Were the trainers knowledgeable and able to assist	What specific aspects of the hands-on training	Were there any areas where you felt the hands- on training could be
		hands-on training?		with any challenges?	did you find most beneficial?	improved?
D AVANUA T. NC. C +P/ CON A CALL	235C001	Verv Good	Yes	Agree	Demo	Demo mobile work shop
2024/US/UL Z.ZU. ABINALI R	235C002	Excellent	Yes	Agree	Practical	Yes
2024/03/01 2:22: AKASH O R	23EC003	Very Good	Yes	Strongly agree	All of above	72
N NIMES TO SEE T	235C004	Excellent	Yes	Strongly agree	Theory	Yes
2024/03/01 2:30:: A3W T F	23EC006	Excellent	Yes	Agree	All of above	Practical demo
MIND ABOUT 1:22:2 IN COLARODA DEVI	23EC010	Very Good	No	Strongly agree	Demo	We need to practices.
2024/03/01 2:34:3 CHANDRA DEVIN	23FC013	Excellent	Yes	Strongly agree	Demo	No
2024/03/01 2:34:0 DHANISH K	23EC014	Excellent	Yes	Strongly agree	All of above	Null
S 502/2012 12 20 20 20 20 20 20 20 20 20 20 20 20 20	23EC015	Excellent	Yes	Agree	All of above	No
2024/03/01 2-34 t DHIVAN A	23EC016	Very Good	Yes	Agree .	All of above	Not handle
2024/03/01 2:35:C DINESH S	23EC017	Excellent	Yes	Strongly agree	All of above	Null Combo replacement and
				Amendo	Demo	temper glass fiting
2024/03/01 2:35:C DINESHKUMAR M	23£C018	very Good	S	Agree	All of above	Yes
2024/03/01 2:35:C DIVYA DHARSHINI V	23EC019	Excellent	Yes	Agree	All of above	No it was useful
2024/03/01 2:35:C DIVYA SRIDHA S	23EC020	Excellent	Yes	Strongly agree	All of above	
5024/03/01 2:35:1DURGA S	23EC021	Very Good	Yes	Agree	Demo	Demo mobile work shop
2024/03/01 2:35:: ELAIYARAJA K	23EC022	Excellent	Yes	Agree	Practical	Yes
2024/03/01 2:35:5 GOKUL P	23EC023	Very Good	Yes	Strongly agree	All of above	No, it s good
						Whant to improve meory
2024/03/01 2:36:1GOKULRAJ S	23EC024	Very Good	Yes	Agree	Ошал	We need more practice
2024/03/01 2:36:3 GOPIKA M V	, 23EC025	Excellent	Yes	Agree	Demo	No.
2024/03/01 2:36:2 GOWTHAM KUMAR S A	23EC026	Very Good	Yes	strongly agree	All di doore	2
2024/03/01 2:36:3 GOWTHAMRAL M	23EC027	Very Good	Yes	Agree	рето	Offering more practice
M NABANASENTIS - 35-5 TOLINASEKABAN M	23FC028	Excellent	Yes	Agree	Practical	opportunities
2027/03/04 2-36-461811 A	23EC029	Excellent	Yes	Strongly agree	Practical	No
2024/03/01 2-36** GURUNTHACHALAM V	23EC030	Excellent	Yes	Strongly agree	Theory	Yes
A NABIHARAN AV	23EC032	Very Good	Yes	Agree	Demo	
2024/03/01 2:37-CHARINI N	23EC033	Good	Yes	Agree	Practical	Nothing
2024/03/01 2:38:1HEMALATHA A	23EC034	Very Good	No	Agree	Demo	***
2024/03/01 2:38:31NDHU PRAKASH P	23EC035	Good	Yes	Agree	Practical	Nothing
2024/03/01 2:38:21NIYA SRIDHAR D	23EC036	Good	Yes	Agree	Demo	Nothing
2024/03/01 2:38:2 JANANI S	23EC037	Very Good	Yes	Agree	Theory	Demon
2024/03/01 2:38:	23EC040	Good	Yes	Strongly disagree	Demo	No
			-	Cheonaly series	Domoi	No

J



बीस रुपये

ফ.20



TWENTY RUPEES

INDIA NON JUDICIAL

STATE OF THE PARTY OF THE PARTY

तमिलनाडु TAMIL NADU

Nardha Engineering College 8500

43AB 767165

எஸ். ஜெயக்குமார் வேத்லேன் முத்திரைத்தாள் விற்பனையா**ளர்** உரிமை எண்: 3/1997

டரிமை எண்: 3/199 பெருந்துறை.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 04th of August , 2023 (04-08-2023)

BETWEEN

NANDHA Engineering College (Autonomous), having its Principal office at Erode - Perundurai Main Road, Vaikkaalmedu, Erode - 638052, Tamil Nadu., India, the First Party represented herein by its Principal Dr. N.RENGARAJAN B.Sc., B.Tech., M.E., Ph.D., (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

REAL TECH SYSTEM, No.9, Vengamedu, Perundurai, Erode, Tamil Nadu-638052, India., the Second Party, and represented herein by its Manager Mr. GOWTHAM B, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Autonomous Institution named:
 - (i) Nandha Engineering College (Autonomous)
 (Department of Electrical and Electronics Engineering)
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) REAL TECH SYSTEM., the Second Party is engaged as a "Customized Electronics Manufacturer," primary objective is to design, develop, and manufacture electronic products customized to meet the specific needs and requirements of esteemed clients. Specialization lies in creating unique electronic devices, components, or systems that are not commonly available in the mass market. Unwavering focus is on delivering personalized solutions and tailored products to cater to the diverse demands of various industries and individual clients.
- F) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Department of Electrical and Electronics Engineering, Nandha Engineering College and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum of Department of Information Technology so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of IT students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of -Internet of Things Development activities and services.
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of

First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
- 2.10 There is no financial commitment on the part of the Nandha Engineering College, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period REAL TECH SYSTEM., the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of REAL TECH SYSTEM., the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied,

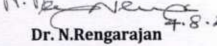
on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Dr. N.Rengarajan Principal Nandha Engineering College Erode Mr. Gowtham B Manager Real Tech System. Perundurai

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Erode.

AGREED

For and Behalf of Nandha Engineering College (Autonomous), Vaikkaalmedu, Erode - 638052



Principal Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052.

Witness 1

Witness 2

Ruan 4/8/2 %

AGREED

For and Behalf of Real Tech System No.9, Vengamedu, Perundurai, Erode Erode-638052

Mr. Gowtham B 4.

Manager

Witness 2



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

POST EVENT REPORT

Department	Electrical and Electronics	s Engineering
Name of the event	Soft-skills / Language and	d communication skills / Life skealth and hygiene) / Awareness
Title of the Event	Industrial Seminar on " industry"	Electrical Engineers Scope is:
Date & Time	04-08-2023	1.45 PM
Venue	Block 4-305, Nandha Eng	gineering College,Erode-52
Name of the Chief Guest	Mr. B. Gowtham	
Designation of the Chief Guest	Production Engineer, RE Perundurai .	CAL TECH SYSTEMS.,
Number of Participants	62	
Outcome	industry and will be able	members and Students ga on Electrical Engineers Sec., e to apply this concept in first RO, DRDO and job opportuni i
eedback	Good and got idea about sco	



(Autonomous)

ERODE - 638 052, TAMILNADU

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ph: 04294 - 225585, 223711

Fax No: 04294 - 224787

e-mail: info@nandhaengg.org

Website: http://nandhaengg.org

Thiru V. SHANMUGAN

Thiru S. NANDHAKUMAR PRADEEP

Thiru S. THIRUMOORTHI

Dr.S.ARUMUGAM

Chairman

Secretary

Secretary

200

Sri Nandha Educational Trust

Sri Nandha Educational Trust

Nandha Educational Institutions

Nandha Educational Institution

CHIEF PATRON

Dr.N.Rengarajan, Ph.D

PRINCIPAL

PATRON

Dr. J. Senthil, Ph.D

Director - Nandha Tech Campus

CONVENOR

Dr.G.Ramani, Ph.D

HOD / EEE

MoU IN-CHARGE

Prof.M.Prabu, AP(SG)/EEE

ORGANIZING COMMITTEE

Dr.P.Jamuna, ASP/EEE

Mr.B.Ramraj, AP/EEE

Ms.C.Pratheeba, AP/EEE

Mr.S.Elango, AP/EEE

Mr.V.Arun kumar, AP/EEE

Ms.R. Vijayalakshmi, AP/EEE Mr.P.Krishnagandhi, AP/EEE

Mr.V.Ravichandran, AP/EEE Ms.M.Manjula, AP/EEE

Ms.A.Megala, AP/Maths

INVITATION

The Management, Principal, faculty members and Student of

Nandha Engineering College

Cordially invite you for the

Industrial Seminar

On

" Eletrical Engineers Scope in

Industry"



CHIEF GUEST Mr. B.GOWTHAM

Manager RealTech Systems, Perundurai.

Date: 04.08.2023

Time: 01.45 P.M

Venue: Block4/305



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

Glimpses of Industrial Seminar

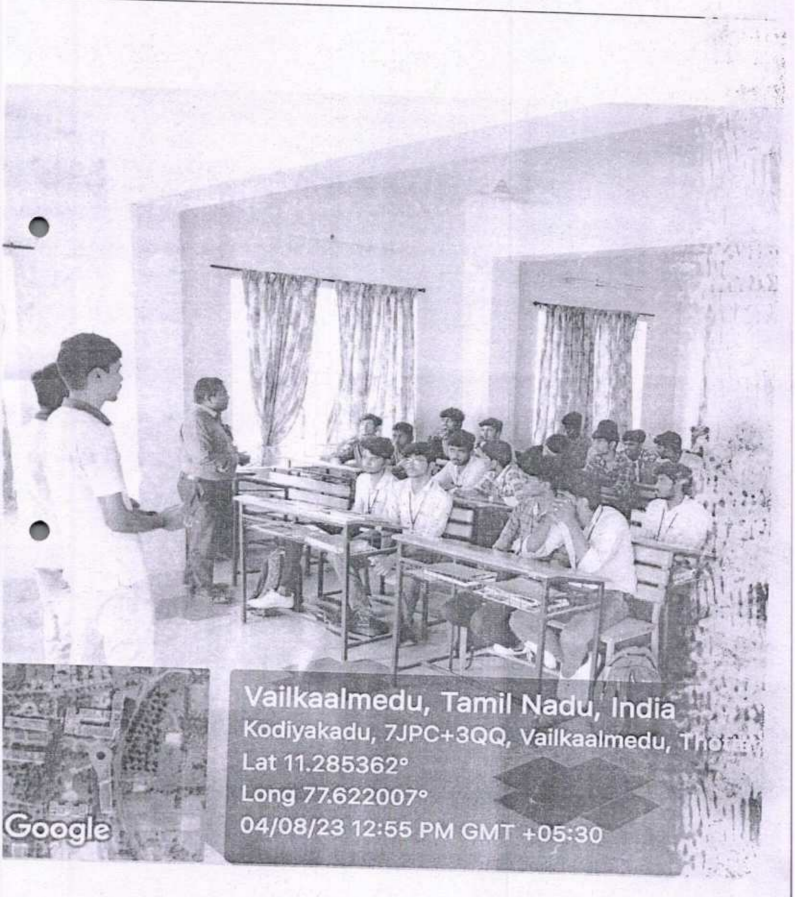




(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU





(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

The resource person for this event was Mr.Gowtham B B.E., Manager, REAL TECH SYSTEMS., Perundurai and conducted for EEE department students.

Chief Guest Profile

Gowtham B

Mobile Number: +91 77082 44436

CAREER OBJECTIVE:

To play a prominent role as an Electrical and HVAC Engineer in the areas of design, with 2 years of extensive experience in Drafting, 4 years handling MEP design And Teaching for commercial, residential and infrastructure projects, seeking challenging role to achieve the organizational goals with cost effective and to grow along with the organization.

TECHNICAL PROFICIENCY

- O AutoCAD (2D & 3D)
- O PRO-E, CREO
- O SOLID WORKS
- O CATIA
- O MEP, REVIT MEP
- O MS-OFFICE, EXCEL



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

CAREER GRAPH:

TOTAL EXPERIENCE

6 years

ROLES & RESPONSIBILITIES:

- Provide alternative design concepts to meet customer requirements.
- Make corrections to the drawings as requested by the senior staff.
- Project Reporting, site co-ordination, client meeting-presentation and teamsupervision.
- Testing and commissioning of cable terminations, DB and LV panel.
- Calculations Car Parking Ventilation Calculation, Kitchen
 Ventilation Calculations Preparation of tender specifications
 and transmittal sheets, etc., Quantitysurveying and BOQ
 preparation.
- Executing the project according to the client specification.



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Programme Participation List

DEPARTMENT OF EEE

Industrail Seminar on "Electrical Engineers Scope in industry "

Programme - Attendance List

No.	Reg.No	Student Name
1	ABIRAMI M	Nandha Engineering College
2	ABISHEK M	Nandha Engineering College
3	AJAY A	Nandha Engineering College
4	AKASH J	Nandha Engineering College
5	ARAVINTH KUMAR A	Nandha Engineering College
6	ARAVINTHAN S	Nandha Engineering College
7	ARCHITA B	Nandha Engineering College
8	DEEPASARAN S D	Nandha Engineering College



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

)	DEEPTHI N	Nandha Engineering College
0	DHARANI C R	Nandha Engineering College
1	DHARANIKA R	Nandha Engineering College
12	DHEEPAK S M	Nandha Engineering College
13	DINESH KUMAR A L	Nandha Engineering College
14	ENEYA SRI C	Nandha Engineering College
15	GOWTHAM RAJA R	Nandha Engineering College
16	HARISH S	Nandha Engineering College
17	ILAMATHI M	Nandha Engineering College
18	KABILAN G	Nandha Engineering College
19	KAMALANATHAN T	Nandha Engineering College
20	KAVIN M	Nandha Engineering College
21	KAVINKUMAR G	Nandha Engineering College
22	KAVIYA SRI K C	Nandha Engineering



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

		College
23	LAKSHMANAN P	Nandha Engineering College
24	LEO FELIX A	Nandha Engineering College
25	MOHAN V	Nandha Engineering College
26	NITHISH G	Nandha Engineering College
27	PRAKASH M	Nandha Engineering College
28	REETA MERY R	Nandha Engineering College
29	SABAREESWARAN A	Nandha Engineering College
30	SABARINATH G A	Nandha Engineering College
31	SANTHOSH S (31-12-2003)	Nandha Engineering College
32	SANTHOSH S (18-04-2004)	Nandha Engineering College
33	SARATHI S	Nandha Engineering College
34	SARMITHA D	Nandha Engineering College
35	SELVAMURUGAN K	Nandha Engineering College



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

6	SHERIN R	Nandha Engineering College
37	SOWBARNIGHA B	Nandha Engineering College
38	SRINATH M	Nandha Engineering College
39	SUKUMAR K	Nandha Engineering College
40	SUNDHARA PANDI M	Nandha Engineering College
41	THOMAS G	Nandha Engineering College
42	VASANTH S	Nandha Engineering College
43	VIGNESH V	Nandha Engineering College
44	VIKRAM V V	Nandha Engineering College
45	ASWIN A	Nandha Engineering College
46	DEEPAKKUMAR V	Nandha Engineering College
47	DHANUSH K R	Nandha Engineering College
48	DHARANIDHARAN M	Nandha Engineering College
49	ELANGO S	Nandha Engineering



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

		College
0	GANESH KRISHNA S	Nandha Engineering College
51	HARIKARTHIKEYAN M	Nandha Engineering College
52	JAGATHESWAR T	Nandha Engineering College
53	JAYAVEL U	Nandha Engineering College
54	KARAN RAJ M	Nandha Engineering College
55	KEERTHIVASAN A	Nandha Engineering College
56	LOGESHWARAN J	Nandha Engineering College
57	NISHANTH P	Nandha Engineering College
58	RAVINDRANATH D	Nandha Engineering College
59	SARAVANAN J	Nandha Engineering College
60	SRISANTHOSH N	Nandha Engineering College
61	TAMILSELVAN M	Nandha Engineering College
62	VIKIRDESWARAN R	Nandha Engineering College



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

Event Coordinators

Mr.M.Prabu, AP(SG)/EEE

Ms.R. Vijayalakshmi, AP/EEE

Convenor

Dr.G.Ramani

Professor & Head / EEE

EEE



बीस रुपये

Rs.20

ফ.20

SINDIA S

TWENTY RUPEES

INDIA NON JUDICIAL

Dandha Engineering College; Sem

MEMORANDUM OF UNDERSTANDING

எஸ். ஜெயக்குமார் வேத**்லன்** முத்திரைத்தாள் விற்பளையா**ளர்**

நுரைத்தான வற்பணையா உரிமை என்: 3/1997 பெருந்துறை.

Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 12th of September, 2023 (12-09-2023)

BETWEEN

NANDHA Engineering College (Autonomous), having its Principal office at Erode - Perundurai Main Road, Vaikkaalmedu, Erode - 638052, Tamil Nadu., India, the First Party represented herein by its Principal Dr. N.RENGARAJAN B.Sc., B.Tech., M.E., Ph.D., (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Road, Erode-638011, Tamilnadu, India, the Second Party, and represented herein by its Manager Mr. N. PRABHU, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Autonomous Institution named:
 - (x) Nandha Engineering College (Autonomous)
 (Department of Electrical and Electronics Engineering)
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) EXTOL TECH SOLUTION., the Second Party is engaged in IT consulting, web applications and outsourcing services through an optimized technique. It focuses on delivering business solution by modernizing, consolidating the critical applications that support client business processes.
- F) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

0

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Department of Electrical and Electronics Engineering , Nandha

Engineering College and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum of Department of Information Technology so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the

First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of IT students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of -Internet of Things Development activities and services.
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
- 2.10 There is no financial commitment on the part of the Nandha

Engineering College , the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period EXTOL TECH SOLUTION., the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of EXTOL TECH SOLUTION., the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied,

on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other

Party's credit, or to extend credit on behalf of the other Party.

Dr. N.Rengarajan

Principal

Nandha Engineering College

Erode

Mr. N. Prabhu

Manager

EXTOL TECH SOLUTION.

Erode

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Erode.

AGREED

For and Behalf of

Nandha Engineering College

(Autonomous),

complex, Vaikkaalmedu,

Road,

Erode - 638112

Dr. N.Rengarajan

Principal

Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,

PRINCIPAL

NANDHA ENGINEERING COLLEGE

(Autonomous)

ERODE - 638 052.

Witness 1

C INC.

V-ARUNKUMAR

AGREED

For and Behalf of

EXTOL TECH SOLUTION

#No:159,Amman

Mettur

Erode - 638011

Mr. N.Prabhu

Manager

ETS

Witness 1

O ATC MCAPKMY

Witness 2



(Autonomous)

ERODE - 638 052. TAMILNADU

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ph: 04294 - 225585, 223711

Fax No: 04294 - 224787

e-mail: info@nandhaengg.org

Website: http://nandhaengg.org

Thiru V. SHANMUGAN

Thiru S. NANDHAKUMAR PRADEEP

Thiru S. THIRUMOORTHI

Dr.S.ARUMUGAM

Chairman

Sri Nandha Educational Trust

Secretary

CEO

Sri Nandha Educational Trust

Nandha Educational Institutions

Nandha Educational Institutions

CHIEF PATRON

Dr.N.Rengarajan, Ph.D

PRINCIPAL

PATRON

Dr. J. Senthil, Ph.D

Director - Nandha Tech Campus

CONVENOR

Dr.G.Ramani, Ph.D

HOD / EEE

MoU IN-CHARGE

Prof.M.Prabu, AP(SG)/EEE

ORGANIZING COMMITTEE

Dr.P.Jamuna, ASP/EEE

Mr.B.Ramraj, AP/EEE

Ms.C.Pratheeba, AP/EEE

Mr.S.Elango, AP/EEE

Mr.V.Arun kumar, AP/EEE

Ms.R. Vijayalakshmi, AP/EEE

Mr.P.Krishnagandhi, AP/EEE

Mr.V.Ravichandran, AP/EEE

Ms.M.Manjula, AP/EEE

Ms.A.Megala, AP/Maths

INVITATION

The Management, Principal, faculty members and Student of

Nandha Engineering College

Cordially invite you for the

Industrial Seminar On

Recent Trends and Technology in Industry



CHIEF GUEST

E.SHANKAR SENGOTTAIYAN,

M.E., NITTSD Manager

M/s Extool Tech Solution, Erode.

Date: 12/09/2023

Time: 01.45 P.M

Venue: Block4/ 305



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

POST EVENT REPORT

Department	Electrical and Electronics Engineering	
Name of the event	Soft skills / Language and communication skills / Life skills (Yoga, physical fitness, health and hygiene) / Awareness of trends in technology	
Title of the Event	Industrial Seminar On Recent Trends and Technology in Industry	
Date & Time	12-09-2023	1.45 PM
Venue	Block 4-305 , Nandha Engineering College, Erode-52	
Name of the Chief Guest	E.SHANKAR SENGOTTAIYAN , M.E., NITTSD	
Designation of the Chief Guest	Engineer, M/s Extool Tech Solution, Erode	
Number of Participants	62	
Outcome	As an outcome, faculty members and Students gained comprehensive knowledge on Electrical Engineers Scope in industry and will be able to apply this concept in funding projects in DST,MNRE, ISRO, DRDO and job opportunities in Government sectors like ISRO, DRDO	
Feedback	Good and got idea abo	out scope in students success

Glimpses of Industrial Seminar

NANDHA ENGINEERING COLLEGE DEPARTMENT OF EEE Industrial Seminar AGENDA

DATE: 12.09.2023

Prayer Song

Lighting of lamp

Welcome Address : Dr.G.RAMANI

HoD/EEE

Presidential Address : Thiru.V.SHANMUGAN

Chairman, Sri Nandha Educational Trust

Principal Address : Dr.N.RENGARAJAN

Principal, Nandha Engineering College

Felicitation : Dr. S.ARUMUGAM

CEO, Nandha Educational Institutions

Thiru.S.NANDHAKUMAR PRADEEP Secretary, Sri Nandha Educational Trust

Thiru.S.THIRUMOORTHI

Secretary, Nandha Educational Institutions

Introduction of

Chief Guest

Mr.V.ARUN KUMAR

Assistant Professor/EEE

Inaugural Address

E.SHANKAR SENGOTTAIYAN, M.E.,

Manager

M/s Extool Tech Solution, Erode.

Vote of Thanks

Mr.M.PRABU

Professor/EEE

National Anthem

E.SHANKAR SENGOTTAIYAN, M.E., NITTSD,

Administrative Officer, ETS Academy

159 Amman Complex, 2nd Floor, METTUR ROAD, ERODE - 11.

PHONE NUMBER: +91 9600514059

Experience: 5 years.

Membership ID: NITTSD/PROFESSOR/06263 "National Institute For Technical Training & Skill Development".

Workshops:

- TNSDC Mechanical Draftsman.
- CAD Workshop presented in ETS Academy, Erode.
- Software Testing Workshop presented in ETS Academy, Erode.
- Computer Hardware Workshop presented in ETS Academy, Erode.

Seminar:

- "Tamilnadu Skill Development Corporation" presented in RD Arts and Science.
- > "Tamilnadu Skill Development Corporation" presented in ITI Erode.
- "Software Testing" Seminar presented in Vellalar Engineering College.
- "Software Testing" Seminar presented in KSR College of Engineering.
- "CAD" Seminar presented in Excel Polytechnic College.
- "Carrier Development Program" Seminar presented in Nandha College of Arts and Science.
- "AURDINO" Seminar presented in Nandha polytechnic college.

Chief guest:

- "Engineers Day Celebration" in Vidhya Vikas College of Engineering and Technology.
- "Carrier Development" in Nandha College of Arts and Science.
- "AUGMENTED AND VIRTUAL REALITY" Awareness on Trends in Technology in Sengunthar Engineering College.
- "BIM" Daksha T23 Program in KSR College of Technology.
- "Start-Up Culture and What you can Learn From Entrepreneurs" K.S.Rangasamy College of Arts and Science

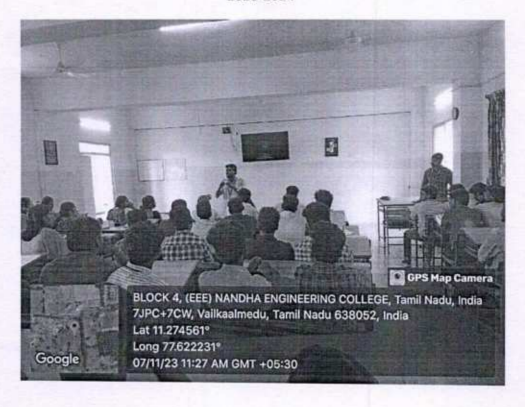


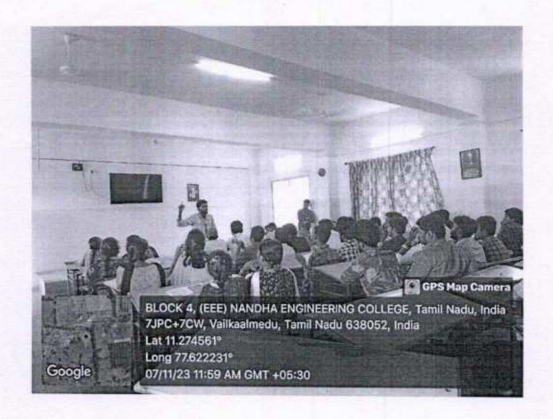


Handling Courses:

- > Software Testing
- > AutoCAD
 - Electrical
 - Mechanical
 - Civil
- > Photoshop
- BIM (Building Information Modelling)
- Corel draw
- > Filmora
- > STADD.Pro
- > SketchUp
- > Revit MEP
- > Revit Architecture
- Primvera
- MS-Office
- MS-Project
- > Tekla
- > ETABS

Industrial Seminar On Recent Trends and Technology in Industry 2023-2024







(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

Programme Participation List

DEPARTMENT OF EEE

Industrial Seminar

On

Recent Trends and

Technology in Industry

Programme - Attendance List

.No.	Reg.No.	Student Name
1	ABIRAMI M	Nandha Engineering College
2	ABISHEK M	Nandha Engineering College
3	AJAYA	Nandha Engineering College
4	AKASH J	Nandha Engineering College
5	ARAVINTH KUMAR A	Nandha Engineering College
6	ARAVINTHAN S	Nandha Engineering College
7	ARCHITA B	Nandha Engineering College
8	DEEPASARAN S D	Nandha Engineering



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

22	KAVIYA SRI K C	Nandha Engineering College
23	LAKSHMANAN P	Nandha Engineering College
24	LEO FELIX A	Nandha Engineering College
25	MOHAN V	Nandha Engineering College
26	NITHISH G	Nandha Engineering College
27	PRAKASH M	Nandha Engineering College
28	REETA MERY R	Nandha Engineering College
29	SABAREESWARAN A	Nandha Engineering College
30	SABARINATH G A	Nandha Engineering College
31	SANTHOSH S (31-12-2003)	Nandha Engineering College
32	SANTHOSH S (18-04-2004)	Nandha Engineering College
33	SARATHI S	Nandha Engineering College
34	SARMITHA D	Nandha Engineering College
35	SELVAMURUGAN K	Nandha Engineering



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

19	ELANGO S	Nandha Engineering College	
50	GANESH KRISHNA S	Nandha Engineering College	
51	HARIKARTHIKEYAN M	Nandha Engineering College	
52	JAGATHESWAR T	Nandha Engineering College	
53	JAYAVEL U	Nandha Engineering College	
54	KARAN RAJ M	Nandha Engineering College	
55	KEERTHIVASAN A	Nandha Engineering College	
56	LOGESHWARAN J	Nandha Engineering College	
57	NISHANTH P	Nandha Engineering College	
58	RAVINDRANATH D	Nandha Engineering College	
59	SARAVANAN J	Nandha Engineering College	
60	SRISANTHOSH N	Nandha Engineering College	



(AUTONOMOUS)

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

ERODE - 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

61	TAMILSELVAN M	Nandha Engineering College
62	VIKIRDESWARAN R	Nandha Engineering College

Event Coordinators

Mr.M.Prabu, AP(SG)/EEE

Convenor

Dr.G.Ramani

Professor & Head / EEE



27-3.72 MOU 2023-24 No. 4/57 2-10-10

No. 4/57, 3rd floor, 10th Cross St, Viduthalai Nagar, S.Kolathur, Chennai – 600129

Memorandum of Understanding (MoU)

Between

Nandha Engineering College, Erode - 632052 (Autonomous)

AND

FLASH INFOLABS

Preamble:

This MOU is intended for setting up and operation of Centre for Innovation by FIL at NANDHA ENGINEERING COLLEGE, ERODE campus.

The broad terms of this MoU as regards are as under:

1. Areas for collaboration

The Parties will promote and cooperate in:

- Bridging gap between Corporate and Institution.
- Provide opportunity for training / internship to students of NANDHA ENGINEERING COLLEGE, ERODE
- iii. Exploring areas for co-operation on continuous basis.
- iv. Flash Infolabs will provide on-site training to students on high-end technologies which are commonly used in industry through workshop(s) and Course(s) the cost would be on case to case basis.
- v. All other relevant activities of mutual interest to Flash Infolabs and Nandha Engineering College subject to understanding on a pro rata basis.
- vi. Focus Areas: IoT, Robotics, Embdeed Solutions, Python, Raspberry-Pi, Fabrication, Design and Development, all other emerging technology(ies).

2. Coordinators:

FlashInfolabs and Nandha Engineering College, Erodeshall appoint "Coordinators" in their respective offices who shall be responsible for coordinating all communication and directing the implementation of the MoU.

8. Mutual Non-Disclosure:

NANDHA ENGINEERING COLLEGE recognizes that certain confidential information concerning Flash Infolabs will be furnished to NANDHA ENGINEERING COLLEGE inconnection with the MOU. NANDHA ENGINEERING COLLEGE agrees that it will not disclose such confidential information to anyone without taking prior permision in written from Flash Infolabs except where such disclosure is required by process of law.

Flash Infolabs shall protect all assets of NANDHA ENGINEERING COLLEGE that come within its controland ensure that all information respecting to NANDHA ENGINEERING COLLEGE that comes to its knowledge on account of this agreement is protected, kept confidential and not disclosed to any third party unless required to do so in due course of law after prior intimation of such proposed disclosure to NANDHA ENGINEERING COLLEGE.

In witness whereof, the undersigned, being duly authorized thereto, have signed this agreement in two original copies in English at the place and on the date(s) indicated below:

Signed for, and on behalf of,

Signed for, and on behalf of, Nandha Engineering College

PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.





(Autonomous)

ERODE - 638 052, TAMILNADU

- DEPARTMENT OF INFORMATION TECHNOLOGY

Ph: 04294 - 225585, 223711

c-mail: info@nandhaengg.org

Fax No: 04294 - 224787

Website: http://nandhaengg.org

Thiru V. SHANMUGAN

Chairman

Sri Nandha Educational Trust

Thiru S. NANDHAKUMAR PRADEEP

Secretary

Sri Nandha Educational Trust

Thiru S. THIRUMOORTHI

Secretary

Nandha Educational Institutions

Dr.S.ARUMUGAM

CEO

Nandha Educational Institutions

17-3721

CHIEF PATRON

Dr.U.S.Ragupathy,PhD

PRINCIPAL.

INVITATION

The Management, Principal, faculty members and Student of

Nandha Engineering College

CONVENOR Dr.C.Siva, Ph.D

HOD / IT

Cordially invite you for the

Industrial Seminar

On

" Emerging Trends on Internet of Things"

MoU IN-CHARGE Mrs.S.Sharmila, AP/IT

ORGANIZING COMMITTEE

Mrs.S.Sharmila,AP/IT Mrs,R.Saranya, AP/IT Ms. S.R.Sriabirami, AP/IT

Date: 9.10.2023

54

CHIEF GUEST Mr. A.Ashok, Productive Head, Flash InfoLabs, Chennai.

Time: 9.30 A.M

Venue: Block 3/ Conference hall



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

The resource person for this event was Mr.A.Ashok, Productive Head, Flash Infolabs, Chennai

Chief Guest Profile

A.Ashok, Productive Head, Mobile Number: +91 9790683526

CAREER OBJECTIVE:

To leverage my expertise in Internet Of Things(IoT) to drive innovation and efficiency as a productive Head, leading cross-functional teams towards the development and implementation of cutting edge IoT Solutions. Dedicated to optimizing processes, enhancing operational performance and delivering impactful results through strategic leadership, technological acumen, and a passion for driving digital transformation in the IoT domain.

TECHNICAL PROFICIENCY

IoT Platforms and Protocols Sensor Technology Embedded Systems Data Analytics and Machine Learning

CAREER GRAPH:

TOTAL EXPERIENCE

8 years



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

ROLES & RESPONSIBILITIES:

23

- 1. Strategic Planning: Develop and implement a strategic vision and roadmap for IoT initiatives aligned with organizational goals and Objectives.
- Team Leadership: Provides leadership and direction to cross-functional teams including engineers, developers and other stake holders involved in project.
- 3. Project Management: Oversee the entire lifecycle of IoT projects from initiation to completion, including planning, resource allocation, scheduling budgeting and risk management

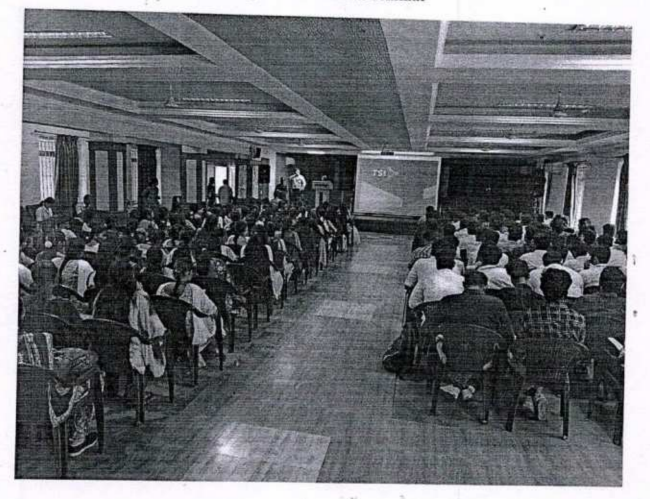


(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email :principal@nandhaengg.orgMobile : 73737 12234

Glimpses of Industrial Seminar



24



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234



24



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

16	21IT016	DHARMESH.M	Nandha Engineering College
17	21IT017	DHINAKARAN S	Nandha Engineering College
18	21IT018 *	DINAKAR.S	Nandha Engineering College
19	21IT019	GOWARTHINE.M.S	Nandha Engineering College
20	21IT020	HARISH.D	Nandha Engineering College
21 -	21IT021	HARSHAVARDHINI.M	Nandha Engineering College
22	. 21IT022	HEMANTH.C	Nandha Engineering College
23	21IT023	JANANI PRIYA.S	Nandha Engineering College
24	21IT024	KARTHICK.T	Nandha Engineering College
25	21IT025	KIRANKUMAR.M.S	Nandha Engineering College
26	21IT026	KUMUTHAVALLI.V	Nandha Engineering College
27	21IT027	LOGESH.S	Nandha Engineering College
28	21IT028	LOGESH.T	Nandha Engineering College
	21IT029	MAHESWARI.S.K	Nandha Engineering College
29	21IT030	MANOJKUMAR.R	Nandha Engineering College
30	21IT031	MATHAN M	Nandha Engineering College
31	21IT032	MOULITHARAN.S	Nandha Engineering College
32	21IT033	POORANI.R	Nandha Engineering College
33	21IT034	PRIYASHANMUGAM.A	Nandha Engineering College
34		RAVID.R	Nandha Engineering College
35	21IT035		Nandha Engineering College
36	_21IT036	RITIKA.G	• National Engineering

BALL ROY



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

58	21IT058	DHANUSH M S	Nandha Engineering College
59	21IT059	HARIPRASATH A	Nandha Engineering College
60	21IT060	HARI PRIYAN K	Nandha Engineering College
61	-21IT061	KIRTHICK ROSHAN S	Nandha Engineering College
62	21IT062	PREMKUMAR C	Nandha Engineering College
63	21IT063	SARAVANAKUMAR G	Nandha Engineering College
64	21IT064	GABRIEL N	Nandha Engineering College
65	21IT065	ABISHEK T	Nandha Engineering College

WHEN



(AUTONOMOUS)

(Approved-by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email :principal@nandhaengg.orgMobile : 73737 12234

22IT066	AARTHI P	Nandha Engineering College
22IT001	ANUHARSHINI V A	Nandha Engineering College
22IT002 *	BALAJI V	Nandha Engineering College
22IT003	BHAVATHARINI T	Nandha Engineering College
22IT004	BOOPANAPRIYA K	Nandha Engineering College
22IT005	DHARANEESH A N	Nandha Engineering College
22IT006	DHIVAKAR T	Nandha Engineering College
22IT007	DINESH S	Nandha Engineering College
22IT008	GOVARTHINI M	Nandha Engineering College
22IT009	GOWTHAM S	Nandha Engineering College
22IT010	HARIHARAN N	Nandha Engineering College
22IT011	HARINI A	Nandha Engineering College
22IT012	IYAPPAN M	Nandha Engineering College
22IT013	JAYASURYA J	Nandha Engineering College
22IT014	JOTHI SRI S	Nandha Engineering College
22IT015	KAMALNATH G	Nandha Engineering College
22IT016	KARTHIKEYAN G	Nandha Engineering College
22IT017	KIRUTHIKA NATARAJAN	Nandha Engineering College
22IT018	MADHU SHREE S	Nandha Engineering College
	MEGHA SREE K	Nandha Engineering College
22IT020	MOHAMMED FAROOK R	Nandha Engineering College
	22IT001 22IT002 22IT003 22IT004 22IT005 22IT006 22IT008 22IT009 22IT010 22IT011 22IT012 22IT013 22IT014 22IT015 22IT016 22IT017 22IT018 22IT019	22IT001 ANUHARSHINI V A 22IT002 BALAJI V 22IT003 BHAVATHARINI T 22IT004 BOOPANAPRIYA K 22IT005 DHARANEESH A N 22IT006 DHIVAKAR T 22IT007 DINESH S 22IT008 GOVARTHINI M 22IT009 GOWTHAM S 22IT010 HARIHARAN N 22IT011 HARINI A 22IT012 IYAPPAN M 22IT013 JAYASURYA J 22IT014 JOTHI SRI S 22IT015 KAMALNATH G 22IT016 KARTHIKEYAN G 22IT017 KIRUTHIKA NATARAJAN 22IT018 MADHU SHREE S 22IT019 MEGHA SREE K

Will sex



(AUTONOMOUS)

(Approved.by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

108	22IT042	SANTHIYA S	Nandha Engineering College
109	22IT043	SARAN S	Nandha Engineering College
110	22IT044	SATHYA P	Nandha Engineering College
111	22IT045	SIVACHIDHAMBARAM S	Nandha Engineering College
112	22IT046	SYED IRFAAN S M	Nandha Engineering College
113	22IT047	THARSHINI P	Nandha Engineering College
114	22IT048	UDHAYA S B	Nandha Engineering College
115	22IT050	VARUNAPRIYA S K	Nandha Engineering College
116	22IT051	VETTRIVEL L	Nandha Engineering College
117	22IT052	VINOTH A	Nandha Engineering College
118	22IT053	VISHAL V	Nandha Engineering College
119	22IT054	VISHNU RAJU V	Nandha Engineering College
120	· 22IT055	YATHISH K	Nandha Engineering College
121	- 22IT056	SREE RANGA SUJEEVAN S	Nandha Engineering College

Event Coordinators

Mrs.S.Sharmila,AP/IT,

Mr.D.Prabhakaran, AP/IT,

Mrs. S.R.Sriabirami, AP/IT.

Convenor

Dr.C.Siva

Professor & Head / IT.



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

 $Email:principal@nandhaengg.orgMobile:73737\ 12234$

15	21IT015	DHARANISH.K.S	Storari Sh. K. S
16	21IT016	DHARMESH.M	Dhame sh.
17	21IT017	-DHINAKARAN S	Drimak
18	- 21IT018	DINAKAR.S	Dinalon
19	21IT019	GOWARTHINE.M.S	Gownten
20	21IT020	HARISH.D	Harish.
21	21IT021	HARSHAVARDHINI.M	Henovardhini. M
22	21IT022	HEMANTH.C	Hem
23	21IT023	JANANI PRIYA.S	
24	21IT024 -	KARTHICK.T	Jangi Parya
25	21IT025	KIRANKUMAR.M.S	Firanken
26	21IT026	KUMUTHAVALLI.V	Am Valli
27	. 21IT027	LOGESH.S .	Logell.
28	21IT028	LOGESH.T	Logeth.
29	21IT029	MAHESWARI.S.K	Mahest Dari . S. t
30	21IT030	MANOJKUMAR.R	Maheshari B. to Mondy Kum Math
31	21IT031	MATHAN M	Math
32	21IT032	MOULITHARAN.S	Mouli Lu
33	· 21IT033	POORANI.R	PEORANGE
34	21IT034	PRIYASHANMUGAM.A	Doggla.
35	21IT035	RAVID.R	· Par.D. R.



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

36	. 21IT036	RITIKA.G	GIFALE.
37	21IT037	SAI BALAJI.G	Ostal f
38	21IT038	SAMEER S	Same
39	. 21IT039	SANJAY.R(23.05.2004)	Sacre
40	21IT040	SANJAY.R(26.06.2004)	Sharpert
41	21IT041	SATHIYANATHAN.V	Agree .
42	21IT042	SATHYAN.S	Shipped .
43	21IT043	SENBAGAPRIYA.S	Sanbuyan.
44	21IT044	SRIKUBENTHIREN.E	Chilana
45	21IT045	SUGANYA.C	Luzain
46	21IT046	SURAJ.R	Que
47	21IT047	THANGAVARATHAN.G	Tangalan.
48	21IT048	THIRUMENI.M	Thirumas.
49	21IT049	VARSHA.A	Varing
50	21IT050	VARSHAA.B	Variage.
51	21IT051	VASANTH.P	Vasarde.
52	21IT052	VASANTH.S	Vasastro -
53	21IT053	VIGNESH.R	Vignal
54	. 21IT054	VISHAL.D	Vished-
55	21IT055	VISHAL.K	Vehing .
56	21IT056	RISHI DEV.R	Pishi Day-

PAT 193



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

86	22IT020	MOHAMMED FAROOK R	Meet for
87	22IT021	MOUNISH L	Mond-f.
88	22IT022	MUTHUKRISHNAN P	Muster P
89	22IT023	NAGAJOTHI T R	Magajothi
90	22IT024	NAJIB SAHUL HAMEED S	Najibant-
91	22IT025	NANDHAKUMAR B M	Marka
92	22IT026	NAVEENA P	. Naviel 18
93	22IT027	PAVITHRA P	8 South
94	22IT028	POOJA SRI R	R. Pripri-
95	22IT029	POOVARASAN E M	R.J.
96	22IT030	PRADEEP S	Propleto
97	22IT031	PRANESH S	SPA
98	22IT032	PRAVEEN G	Pau w. G
99	22IT033	RAHUL M	MP
100	22IT034	RAKESH S	Rabel . S
101	22IT035	RAKSHANA O R	Relesher
102	22IT036	RAMSACHIN R	Rangachin.
103	22IT037	REENA DEVI S	Remaderi
104	. 22IT038	RITHIKA K	· Rolly.
105	22IT039	SAKTHI BUVANESHWARI D	D. PH
106	22IT040	SANJAI J	· Samer J'

Williams.



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

107	22IT041	SANJAY KUMAR T	Sangrayhumer T
108	22IT042	SANTHIYA S	Santaga
109	22IT043	SARAN S	Sugar.
110 -	22IT044	SATHYA P	Sathy
111	22IT045	SIVACHIDHAMBARAM S	Snahidle
112	22IT046	SYED IRFAAN S M	Sylyp
113	22IT047	THARSHINI P	P.Tharlin
114	22IT048	UDHAYA S B	112424
115	22IT050	VARUNAPRIYA S K	Varmpily-
116	22IT051	VETTRIVEL L	Vertical 1
117	22IT052	VINOTH A	Vente.
118	22IT053	VISHAL V	Vil
119	22IT054	VISHNU RAJU V	Vuja.
120	22IT055	YATHISH K	Yathir . K.
121	22IT056	SREE RANGA SUJEEVAN S	Grennet.

Event Coordinators

Mrs.S.Sharmila, AP/IT,

Mr.D.Prabhakaran, AP/IT,

Mrs. S.R.Sriabirami, AP/IT.

Convenor

Dr.C.Siva

Professor & Head / IT.



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE – 638052 TAMILNADU

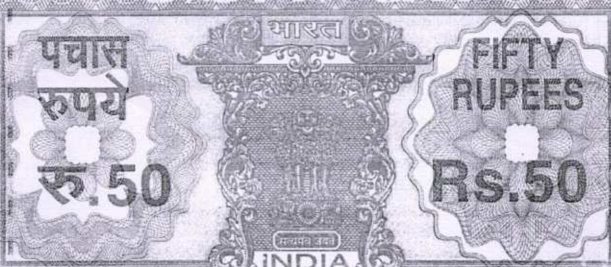
Email:principal@nandhaengg.orgMobile:7373712234

POST EVENT REPORT

Department	Information Technology	•
Name of the event	Soft skills / Language and communication skills / Life skills (Yoga, physical fitness, health and hygiene) / Awareness of trends in technology	
Title of the Event	"Emerging Trends in Internet of Things"	
Date & Time	19-10-2023	9.30 AM
Venue	Block 1,Conference Hall, Nandha Engineering College,Erode-52	
Name of the Chief Guest	Mr.A.Ashok	
Designation of the Chief Guest	Productive Head, Flash Infolabs, Chennai.	
Number of Participants	131	
Outcome	As an outcome, faculty members and Students gained comprehensive knowledge on Emerging Trends of Internet of Things in industry and will be able to apply this concept in funding projects in DST,MNRE, ISRO, DRDO and job opportunities in Government sectors like ISRO, DRDO	
Feedback	Good and got idea about scope in students success.	

Tamilarani.





INDIA NO UDICIAI

தமிழ்நாடு तमिलनाडु TAMILNADU

09.02.2024

Navanethan Gunarekaran

Chennimalai

BH 609327

R. Pa B. ரூபின்ராஜ்

முத்திரைத்தாள் விற்பனையா 59/1, ஈங்கூர் ரோடு,

சென்னிமலை – 638 051. உரிமம் எண்: 3/ஈரோடு/20:

Memorandum of Understanding (MoU)

This Memorandum of Understanding (MoU) is entered into on 09th Feb 2024 between:

Nandha Engineering college, (Autonomous) located at Perundurai Main Road, Vaikalmedu, Erode

And

Cube Al Solutions, Cube Square, Chennimalai and Bangalore, a company incorporated under the laws of Government of India with Registration number UDYAM-TN-07-0086867 and located at Chennimalai and Bangalore.

Dr.U.S.Ragupathy Principal andha Engineering College-(Autonomous) 638 052, Tamil Nadu.

Other Terms:

This MoU shall be effective for a term of 5 years from the date signed. Renewals may be negotiated by mutual written consent. The roles and responsibilities are subject to modification with mutual agreement.

Signed by,

Dr.U.S.Ragupathy Principal

Nandha Engineering College

Nandha Engineering College (Autonomous) (Autonomous)
Nandha Engineering College (Autonomous)

Navaneethan Gunasekaran,

Chief Executive Officer,

Cube Al Solutions, Cube Square,

Chennimalai & Bangalore.



(Autonomous)

ERODE - 638 052. TAMILNADU

DEPARTMENT OF INFORMATION TECHNOLOGY

Ph: 04294 - 225585, 223711

e-mail: info@nandhaengg.org

Fax No: 04294 - 224787

Website: http://nandhaengg.org

CEO

Thiru V. SHANMUGAN

Chairman

Sri Nandha Educational Trust

Thiru S. NANDHAKUMAR PRADEEP

Secretary

Sri Nandha Educational Trust

Thiru S. THIRUMOORTHI

Secretary

Dr.S.ARUMUGAM

Nandha Educational Institutions

Nandha Educational Institutions

M-3.7.2

CHIEF PATRON

Dr.U.S.Ragupathy,PhD

PRINCIPAL.

INVITATION

The Management, Principal, faculty members and Student of

Nandha Engineering College

Cordially invite you for the

Industrial Seminar

" Basics of Machine Learning"

CONVENOR Dr.C.Siva, Ph.D HOD / IT

MoU IN-CHARGE Mrs.S.Sharmila, AP/IT

ORGANIZING COMMITTEE

Mr.D.Prabhakaran, AP/IT Mrs. S.R.Sriabirami, AP/IT Mrs.S.Sharmila, AP/IT

> CHIEF GUEST Mr. NAVANEETHAN GUNASEKARAN Chief Executive Officer, Cube AI Solutions, Bangalore

> > and Chennimalai.

Date: 19.02.2023

Time: 9.30 A.M

Venue: Block 3/IT Lab



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

The resource person for this event was Mr. Navaneethan Gunasekaran, CEO, Cube AI Solutions, Cube Square, Chennaimalai and Bangalore.

Chief Guest Profile

Navaneethan Gunasekaran Mobile Number: +91 77082 44436

CAREER OBJECTIVE:

To play a prominent role as an Software Engineer in the areas of machine learning, with 2 years of extensive experience in learning algorithms, statistical analysis, and data mining techniques to drive innovative solutions and insights in a dynamic industry, seeking challenging role to achieve the organizational goals with cost effective and to grow along with theorganization.

TECHNICAL PROFICIENCY

Programming Language

Machine Learning Libraries

Statistical Analysis

Statistical Analysis

Deep Learning

144.003



(AUTONOMOUS)

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

ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

CAREER GRAPH:

TOTAL EXPERIENCE

2 years

ROLES & RESPONSIBILITIES:

:4

- specializing in machine learning involves strategic leadership, vision setting, and ensuring the successful execution of business objectives.
- Define the company's strategic direction in the field of machine learning, identifying growth opportunities, target markets, and key objectives.
- Develop and communicate a compelling vision for the company's machine learning initiatives, driving innovation and staying ahead of industry trends.

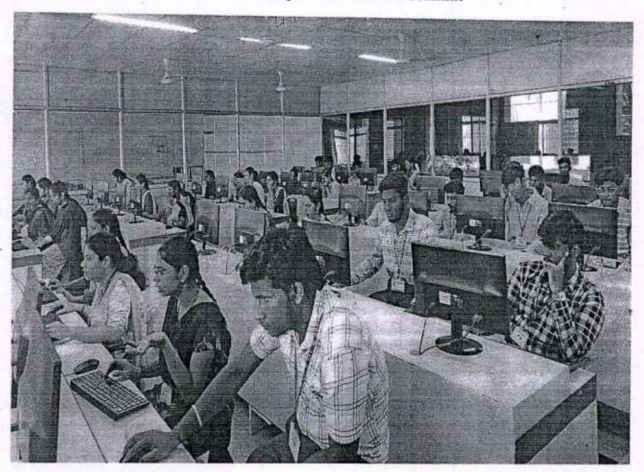


(AUTONOMOUS)

(Approved_by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:73737 12234

Glimpses of Industrial Seminar



14



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234

16	DHARMESH.M	Nandha Engineering College	
17	DHINAKARAN S	Nandha Engineering College	
18	DINAKAR,S	Nandha Engineering College	
19	GOWARTHINE.M.S	Nandha Engineering College	
20	HARISH.D	Nandha Engineering College	
21	HARSHAVARDHINI.M	Nandha Engineering College	
22	HEMANTH.C	Nandha Engineering College	
23	JANANI PRIYA.S	Nandha Engineering College	
24	KARTHICK.T	Nandha Engineering College	
25	KIRANKUMAR.M.S	Nandha Engineering College	
26	KUMUTHAVALLI.V	Nandha Engineering College	
27	LOGESH.S	Nandha Engineering College	
28	LOGESH.T	Nandha Engineering College	
29	MAHESWARI.S.K	Nandha Engineering College	
30	MANOJKUMAR.R	Nandha Engineering College	
31	MATHAN M	Nandha Engineering College	
32	MOULITHARAN.S	Nandha Engineering College	
33	POORANI.R	Nandha Engineering College	
34 -	PRIYASHANMUGAM.A	Nandha Engineering College	
35	RAVID.R	Nandha Engineering College	
36	RITIKA.G	Nandha Engineering College	

Wall par



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

58	DHANUSH M S	Nandha Engineering College
59	HARIPRASATH A	Nandha Engineering College
60	HARI PRIYAN K	Nandha Engineering College
61	KIRTHICK ROSHAN S	Nandha Engineering College
62	PREMKUMAR C	Nandha Engineering College
63	SARAVANAKUMAR G	Nandha Engineering College
64	GABRIEL N	Nandha Engineering College
65	ABISHEK T	Nandha Engineering College

Event Coordinators

Mrs.S.Sharmila, AP/IT,

Mr.D.Prabhakaran, AP/IT,

Mrs. S.R. Sriabirami, AP/IT.

Convenor

Dr.C.Siva

Professor & Head / IT.

23	21IT023	JANANI PRIYA.S	E.A
24	21IT024	KARTHICK.T	man faire.
25	21IT025	KIRANKUMAR.M.S	. Solut
26	21IT026	KUMUTHAVALLI.V	Manthauli.
27	21IT027	LOGESH.S	D. Loach
28	21IT028	LOGESH.T	T. 164
29	21IT029	MAHESWARI.S.K	CKN
30	21IT030	MANOJKUMAR.R	Male
31	21IT031	MATHAN M	M.t. A
32 .	21IT032	MOULITHARAN.S	14.1.48-
33	21IŤ034	POORANI.R	Rows
34	21IT035	PRIYASHANMUGAM.A	PriyaSinto
35	21IT038	RAVID.R	Post.
36	21IT039	RITIKA.G	Rte.le
37	21IT040	SAI BALAJI.G	a. Sabani
38	21IT041	SAMEER S	Somer
39	21IF042	SANJAY.R(23.05.2004)	8
40	21IT043	SANJAY.R(26.06.2004)	6 Sylin
41	· 21FT044	SATHIYANATHAN.V	(A)
42	21IT046	SATHYAN.S	Sur
43	21IT047	SENBAGAPRIYA.S	San bagging a
44	21IT048	SRIKUBENTHIREN.E	SRI KU BENTHIRE M
45	21IT049	SUGANYA.C	Sugarga
46	21IT050	SURAJ.R	all
47	21IT051	THANGAVARATHAN.G	Thyrack
48	21IT052	THIRUMENI.M	M. Tems
49	21IT053	VARSHA.A •	A. Vot
50	21IT054	VARSHAA.B	B. Usertu

"是一种大学

51	21IT055	VASANTH.P	<i>A</i>
31	2111055	VASANTH.P	VASAPOTH
. 52	21IT056_	VASANTH.S	DOLL'S
53	21IT057	VIGNESH.R	Vast
54	21IT058	VISHAL.D	D. Wil
55	21IT059	VISHAL.K	V:11
56	21IT060	RISHI DEV.R	Recorder
57	21ITL01	BARANII	2,
58	21ITL02	DHANUSH M S	Thomas
59	21ITL03	HARIPRASATH A	How Prosent
60	21ITL04	HARI PRIYAN K	Howk
61	21ITL05	KIRTHICK ROSHAN S	S. wiethick
62	21ITL06	PREMKUMAR C	C. Dukwer
63	21ITL07	SARAVANAKUMAR G	5 1 1
64	21ITL09	GABRIEL N	Calmil
65	20IT001	ABISHEK T	Abust L. T



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile:7373712234

POST EVENT REPORT

Department	Information Technology	
Name of the event	Soft skills / Language and communication skills / Life skills (Yoga, physical fitness, health and hygiene) / Awareness of trends in technology "Machine Learning"	
Title of the Event		
Date & Time	19-02-20 24	9.30 AM
Venue	Block 3 IT LAB, Nandha Engineering College, Erode-52	
Name of the Chief Guest	Mr. Navaneethan Gunasekaran	
Designation of the Chief Guest	Chief Executive Officer, Cube AI Solutions, Cube Square, Chennimalai and Bangalore.	
Number of Participants	65	THE THE PERSON
Outcome	As an outcome, faculty members and Students gained comprehensive knowledge on Machine Learning in industry and will be able to apply this concept in funding projects in DST,MNRE, ISRO, DRDO and job opportunities in Government sectors like ISRO, DRDO	
Feedback	Good and got idea about scop	e in students success.



தமிழ்நூடு तमिलनाड TAMILNADU

13

PSG Academy of Travel

and Tarrism,

Franc.

18.11. 2022.

ட்ட . இவரையில் B. ரூபின்ராஜ்

முத்திரைத்தாள் விற்பனையாளர், 59/1, ஈங்கூர் ரோ⊜,

சென்னிமலை – £35 051. உரிமம் எண்: 3/ஈரோடு/2021

MEMORANDUM OF UNDERSTANDING

BETWEEN

NANDHA ENGINEERING COLLEGE (Autonomous)

VAAIKAALMEDU, PERUNDURAI ROAD, ERODE - 638052 TAMILNADU.

And

SACCA INSTITITUE OF FREIGHT AND TOURISM

Old CCS Building, Junglighat, Port Blair, Andaman 744103 INDIA

Branch: P & G Academy of Travel and Tourism, 484/7, Rithvi Towers, 2nd Floor, Perundural, Erode 638052, Tamilnadu

NANDHA ENGINEERING COLLEGE, A Private Autonomous Institution Established in 2001, located at VAAIKAALMEDU, PERUNDURAI ROAD, ERODE — 638052TAMILNADU, India, represented by Dr.N.Rengarajan and Sacca Institute of Freight and Tourism, Old CCS Building, Junglighat, Port Blair, Andaman 744103 INDIA Represented by Mr. M.Veerababu, Director recognizing the benefits to their respective institutions conclude this Memorandum of Understanding (MOU).

- 1 The purpose of this MOU is to develop academic and educational co-operation and to promote collaborative activities between the two parties from the date of 18th Nov 2022.
- 2 The two parties agree to develop the following collaborative activities in the areas of airlines, cargo and tourism and related areas of mutual interest
 - i. Training programs for students and staff
 - ii. Workshop for students and staff
 - iii. Joint Research through projects to students and staff
 - iv. Joint seminar & conferences
 - v. Exchange of resources
 - vi. Joint Publications
 - vii. Placement for eligible students
 - 3. Nandha Engineering College, hereby appoints 1) Dr.E.K.Vellingiriraj, Professor & Head, Department of Computer Applications, 2) Ms.G.Sudha, Assistant Professor, Department of Computer Applications and Sacca Institute of Freight and Tourism, appoints (P & G Academy of Travel & Tourism) and Mr.D.Prabhu Branch Head to co-ordinate and oversee all discussions between the Parties pursuant to this MoU.
 - The development and implementation of specific activities based on this MoU will be separately negotiated and agreed between faculties, departments, schools or institutes, which carry out the specific projects.
 - 4. Should the collaborative research activities under the MoU result in any potential for intellectual property; both the parties shall seek an equitable and fair understanding as to ownership and other property interests that may arise.
 - This MoU may be amended or modified by a written agreement signed by the representatives of both parties.
 - This MoU is valid for a period of 5 years from the date of signing by both parties and it shall be renewed after being reviewed and renegotiated by both parties.
 - This MoU may, at any time during its period of validity, be terminated by one of the party upon prior notice to the other in writing not later than six months before the termination date.

All information exchanged between Parties in connection with this MoU or during discussions
preceding and relating to this MoUor to any matter contemplated by this MoUare
CONFIDENTIAL to them and may not be disclosed to any third party during the period of this
MoU.

Mr.M.Veerababu

Director
Sacca Institute of Freight and Tourism.

For Nandha Engineering College

Dr. N.Rengarajan
Principal
Nandha Engineering College

Dr.N.Rengarajan, 8.8c., 8.Tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052.

P & G Asademy Of Travel and Tourism

Prabhu D Director P& GACADEMY OF TRAVEL AND TOURISM 484/7, RITHVI TOWERS, CHENNIMALAI ROAD EAST, PERUNDURAI, ERODE - 638 052 CELL: 90925 22755 AUTONOMOUS)
ERODE-52
FROM
* 35

Date: 18th Nov 2022

Place: Erode

WITNESS:

1. II. d. 921 mills

Dr. E. K. VFLLINGIRIRAJ, ME,MBA,PhD PROFESSOR & HEAD DEPARTMENT OF MCA NANDHA ENGINEERING COLLEGE ERODE - 638 052. TAMILNADU

2. Ambantiam

AP/MCA

NAMOHA ENGG. COLLEGE





தமிழ்நாடு तमिलनाडु TAMILNADU \

LOURSHORE KAIL

DT 855353 வை **ரெனிஷ்**

முத்திரைத்தாள் விற்பனையாளர் 159/77, அக்ரஹார வீதி, பெருந்துறை -638052. உரிமம் எண்: 2/சரோடு/2021

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on 01.03.2024 between

Nandha Engineering College, Erode

and

IDM TECHPARK, Coimbatore.

2nd Floor, 162/B Sarojini street, Near Ramar Kovil, Ram Nagar, Coimbatore- 641009.

Website: https://www.idmtechpark.com | Email: info@idmtechpark.com | Phone: +91-9585305700

at

Nandha Engineering College, Erode

Erode – Perundurai Main Road, Vaikkaalmedu, Erode – 638052, Tamil Nadu.





PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into and is effective as of 1st March 2024 (the "Effective Date") the MOU shall be valid for a period of five Years (01.03.2024 – 1.03.2029).

By and between

Nandha Engineering College, which started with 3 branches, is in its 23rd year of service to the student community. It remains the flagship brand of Nandha Educational Institutions and is recognized as one of the best engineering colleges in the state of Tamil Nadu.

Department of Master of Computer Applications (MCA)

The department of Computer Applications was started in the year 2006. The department is bestowed with an experienced team of faculty members with excellent academic records and proficiency. Excellent infrastructure, state-of-the-art computers with the latest advances in technology and comprehensive study material make the department a class apart. The department helps in providing the I.T. and the computer industry with world-class talent and creating the finest software professionals year after year. By providing concept-oriented subject knowledge through a high quality teaching that is supplemented with practical training, the discipline aims to nurture the brightest minds in the world of computers and technology.

The success of the department is attributed to its motivating and inspiring faculty who handle subjects like Artificial Intelligence, Software Quality Management, Mobile Computing, Data Structure, Object Oriented Programming, Software Engineering, Web Technologies and many more. The students gain high quality learning in several subjects.

- · Laboratories of the department are fully equipped with state-of-the-art equipment.
- · The department has Hi-Tech class rooms.
- The Faculty and the students of the department have got access to the department library.
- Opportunities for students to participate in various technical and non-technical forums.

Opportunities for students to take up industry based projects.

Page 2 of 5

200175

PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.

- Opportunities for students to take up Employability Enhancement Program (EEP).
- Opportunities for faculties to take up Faculty Development Programs (FDP).
- High Placement Opportunities in well-established organizations and MNCs.

The department encourages students to participate in Curricular, Co-curricular, Extra-Curricular and Sports activities. Scholarship is awarded to meritorious students and students who participate in extra curricular activities, in order to motivate and help them in the overall development.

And

IDM TECHPARK is a Leading IT Training Institute. In terms of computer education and training IDM TECHPARK is known for excellence in quality and for consistently delivering placement oriented training. IDM TECHPARK does not provide just a piece of computer knowledge; it also develops the ability on programming skill sets. IDM TECHPARK offers Internship, workshops, placement support and Training in JAVA, python, Digital Marketing, Devops, cloud computing, Microsoft azure, AWS, Google cloud, Oracle, PHP/MYSQL, ASP.net, Web Designing, and Graphic Designing etc for B.tech, MCA, BCA, B.E. students. Here, students get knowledge about computer programming and training through IT experts. We provide guidelines as well so that students can make the right decision for their career. IDM TECHPARK offers professional and specialized IT Training.

SCOPE OF MOU:

Within the scope of this MCU, IDM TECHPARK will provide Value Added Programs for Department of Computer Applications. This MOU establishes the terms and conditions under which IDMTECHPARK will assist Nandha Engineering College

SCOPE OF PARTICIPATION:

The facility at Nandha Engineering College in collaboration with IDM TECHPARK, will educate students in several Value Added Programs, allowing Department of Master of Computer Applications students to work on real-world problems while studying.

Page 3 of 5

PRINCIPAL
Nandha Engineering Colleg
(Autonomous)
Erode - 638 052.

GUEST LECTURES, SEMINARS, WORKSHOPS ETC:

IDM TECHPARK will also provide guest lectures and workshops by industry professionals to introduce students to the industry side. On its part, the Nandha Engineering College, will host guest lectures and seminars by faculty members from reputable institutions, exposing students to practical elements.

SYLLABUS FOR THE TRAINING PROGRAM:

Technical Experts created the IDMTECHPARK curriculum for the benefit of Department of Computer Applications students. Annexure 1 contains the duration and course details.

RESPONSIBILITIES OF IDM TECHPARK:

- IDM TECHPARK will provide Master of Computer Applications (MCA) students
 with skill development training by allocating the necessary number of trainers and
 supportstaff.
- Shall offer the course curriculum, which may be modified by both parties with mutual permission.
- 3) Will perform a practical examination on the topics covered in class.
- 4) For all registered Master of Computer Applications students, IDM TECHPARK will award a Certificate upon successful completion of the Training.

RESPONSIBILITIES OF NANDHA ENGINEERING COLLEGE (Autonomous), ERODE:

- Shall provide the necessary infrastructure including computers for the courses given by the IDM TECHPARK.
- Shall provide a Faculty Assistant to support/help the IDM TECHPARK Faculty during the course hours.

3) Shall provide at least 20 students per batch to conduct the courses

A. Jeo Pro Maria

Page 4 of 5

PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

Nandha Engineering College (Autonomous)	IDM TECHPARK, Coimbatore.
Erode – Perundurai Main Road,	2nd Floor, 162 /B Sarojini street, Near Ramar
Vaikkaalmedu,	Kovil, Ram Nagar, Coimbatore- 641009.
Erode - 638052 TamilNadu, India	Email: info@idmtechpark.com
Email-ID: principal@nandhaengg.org	+91-9585305700
Institute	Industry
Dr. U.S. Ragupathy	Mr.M.Logesh kumar
Principal	Managing Director
Nandha Engineering College (Autonomous)	2nd Floor, 162 /B Sarojini street, Near Ramar
Erode - Perundurai Main Road,	Kovil, Ram Nagar, Coimbatore- 641009.
Vaikkaalmedu,	Email: info@idmtechpark.com Phone: +91-
Erode - 638052 TamilNadu, India	9585305700
Signature:	Signature: Assert S. Ton 98
Date:01.03.2024	Date:01.03.2024
PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.	ON TECHOPE ON TEC
1. Witness signature:	2. Witness signature:
mmi 13/24	ambanívam 01.03.24
Head of the Department	MOU Coordinator
Nandha Engineering College (Autonomous)	Nandha Engineering College (Autonomous)
Erode - Perundurai Main Road,	Erode – Perundurai Main Road,
Vaikkaalmedu,	Vaikkaalmedu, Erode – 638052
Erode - 638052 TamilNadu, India	TamilNadu, India



03-Oct-2023

To,

Mr. Manova Arputharaj R

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

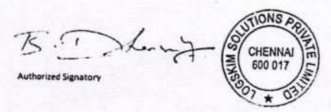
- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

Roop Emerald, New No: 45,2nd Floor, North Usman Road, Next to Maganial Jewellers, T.Nagar, Chennai - 600 017. Ph No +91-44-2432 0035







03-Oct-2023

To,

Mr. Mohgan Vijay R - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

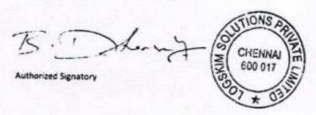
- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

Roop Emerald, New No: 45,2nd Floor, North Usman Road, Next to Maganial Jewellers, T.Nagar, Chennai - 600 017. Ph No +91-44-2432 0035

www lonskim rom



03-Oct-2023

To,

Mr. Tamilarasan P - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

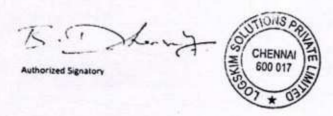
- 1. Medical Insurance.
- Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)



03-Oct-2023

To,

Mr. Thanigaivel S - Mech

Congratulation!! We are pleased to inform that you got selected for the position of **Production**Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

- 1. Medical Insurance.
- Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



S. - Thursday 1 to 124

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

Roop Emerald, New No: 45,2nd Floor, North Usman Road, Next to Maganlal Jewellers, T.Nagar, Chennai - 600 017. Ph No +91-44-2432 0035

www lanekim com





03-Oct-2023

To,

Mr. Mowlweswaran S - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "ZF Commercial Vehicle Control System of India.

You will be paid with the Monthly CTC of Rs. 18075/- (Including Attendance Bonus).

Other Benefits Includes

- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- Free Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets

CHICAGO LANGE

- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.

Authorized Signatory



Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

Roop Emerald, New No: 45,2nd Floor, North Usman Road, Next to Maganlal Jewellers, T.Nagar, Chennai - 600 017. Ph No +91-44-2432 0035



03-Oct-2023

To,

Mr. Raghul K K - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Steel Strips Wheels India Limited.

You will be paid with the Monthly CTC of Rs. 20803/- (Inclusive of PF and ESI).

Other Benefits Includes

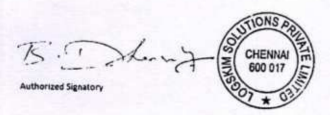
- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Free Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



企业的国际公司工作的

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

NANDHA ENGINEERING COLLEGE (Autonomous), ERODE-638052

DEPARTMENT OF COMPUTER APPLICATIONS

26.10.23

SUBMITTED TO THE PRINCIPAL

Sub: Approval for conducting Passport camp Programme -Reg

It is proposed to organize a Passport camp Programme on 27.10.2023 at Hall no 217 block 3 Nandha engineering college, with MCA students and faculty members through our MANITHAM SOCIAL CLUB. In this connection, Principal's kind permission is requested to conduct the programme.

Co ordinator

HoD/MCA

Principal

PRINCIPAL

PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.





NANDHA ENGINEERING COLLEGE (Autonomous) ERODE- 638 052. TAMIL NADU

Thirm.V.SHANMUGAN

Thiru S.NANDHAKUMAR PRADEEP

Thiru S.THIRUMOORTHI

Chairman

Secretary Sri Nandha Educational Trust

Secretary Nandha Educational

Sri Nandha Educational Trust Institutions

PATRON

Dr. N. Rengarajan, Ph.D.

PRINCIPAL

Dr. J. Senthil, Ph.D.

DIRECTOR.

NANDHA TECH CAMPUS

CONVENOR

Mrs.S.Devi., M.C.A., M.Phil., Assistant Prof&Head/MCA

CO-ORDINATOR

Mrs.R.Ruthra priya

Assistant professor/MCA

INVITATION

The Management, Principal, Faculty members and Students of

> Department of Computer Applications Cordially invite you for the

> > "PASSPORT CAMP"



Date: October 27,2023

Time: 10.00 AM

Venue

Hall No-217, Block 3

Nandha Engineering College, Erode

(AUTONOMOUS)

(Approved by NICTE, New Delhi and APPliaton in Spira University, Chemia)

ERODE - 638052 TAMILNADU

Email :principal@nandhaengg.orgMobile : 73737 12234

POST EVENT REPORT

The social club of MCA department and Mr.D.Prabhu, Director, P & G Academy of Travel and Tourism organized "Passport Camp" for the students and staffs of our college. The camp was inaugurated by our principal sir Dr. N. Rengarajan, Ph.D. The Passport Camp held on 27.10.2023 at Hall No-217, Block 3, Nandha Engineering College, and Erode. 29 students were benefited by applying passport through this camp.





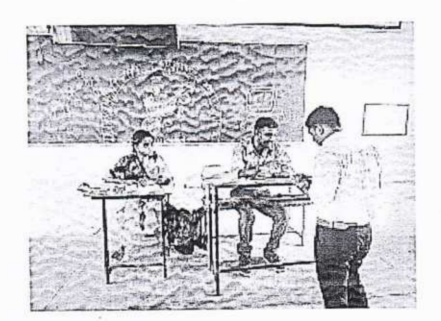
PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE – 638052 TAMILNADU

Email:principal@nandhaengg.orgMobile: 73737 12234





28AC 983748

S. கருஹநிதி, முத்தீரைத்தாள் விற்படைனயாளர். பெருந்துறை டவுன், டேரிமம் எண்: 16/2008/ #ரோடு. பெருந்துறை, தமிழ்நாடு.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered at Chennal on 27th day of September 2023

("MoU") BY AND BETWEEN provisions.

LOGSKIM SOLUTIONS PRIVATE LIMITED, Company incorporated under the provisions of the Companies Act 1956, having its registered office at Roop Emerald, New No. 45, Second Floor, North Usman Road, next to Maganlal Jewellers, T.Nagar, Chennal - 600017 represented through its authorized signatory Dr. Dhanasekar B, Chief Executive Officer (hereinafter referred "Logskim") which expression shall, where the context so admits, include its representative, executors, successors and permitted assigns of the ONE PART.

2 AND

NANDHA ENGINEERING COLLEGE an Autonomous College approved by AICTE (All India Council for Technical Education) and Affiliated Anna University, Tamil Nadu having its institution at Erode-Perundural Main Road, Vaikkaalmedu, Erode — 638052, Tamil Nadu India represented cough its authorized signatory, Principal (hereinafter referred "College") which expression shall, the context so admits, include its successors in interest legal representatives and assigns of the ECOND PART.

eskim and College shall be referred to in this MoU individually as "Party" and collectively

Partles".)

B. Don

WHEREAS:

- A. Logskim is one of the HR solution providers with PAN India presence to cater its clients and acts as the Third-Party Aggregator (TPA) empanelled by Ministry of Skill Development and Entrepreneurship (MSDE) under National Apprenticeship Promotion Scheme ("NAPS").
- B. Logskim Is desirous of entering into an arrangement with the College for providing Basic Training and On-Job Training to the students / candidates who are pursuing their final semester or completed or drop-outs who will be given an apprenticeship / employment opportunity at one of its client places.
- C. Logskim will ensure that the selected students / candidates will be facilitated with the required training before getting engaged with the Establishment for Apprenticeship programme / Employment.
- D. Nandha Engineering College is an educational institution which provides Engineering courses registered by the Government under AICTE.
- E. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

NOW THIS MOU WITNESSETH AS UNDER: -

TERM

This MoU commences on the Commencement Date i.e., 27th day of September 2023 and, unless extended or terminated earlier in the manner set out in this MOU and will continue for a period of 36 Months until 26st day of September 2026.

2. SCOPE OF THE MOU

The scope of this MoU may include,

- a) Placement of students: Logskim will ensure that the students from the respective colleges in the selected departments shall be given an opportunity to get selected in the apprenticeship program and for further employment. Logskim will engage the students in the basic training at the college premises post obtaining the required approval from the college management as well as competent bodies for the basic training or otherwise at the industry to make them ready for the On-Job Training.
- b) Industrial Training & Visits: Logskim will facilitate the relevant industrial visits and training, on a case-to-case basis upon mutual consent with the industry and the college for the students pursuing their education. Also, the students can be directed to register in the apprenticeship portal and Logskim's own job portal which is under development.



1. DR

- c) Guest Lectures: Logskim, through its wide scope of network may arrange for the Guest lectures from the industry in the selected domains / verticals / departments on a case-to-case basis depending upon the availability of the Subject Matter Experts.
- d) Skill Development Programs: Logskim is an affiliated Basic Training Provider by National Skill Development Corporation and a few of the Sector Skill Councils. Logskim may extend its support to the college by making their students to go through the basic training or any certification programme which is recognized across PAN India by enrolling them in the National Skill Qualification Framework (NSQF) aligned Government funded training program.
- e) The college will ensure to appoint a Point of Contact for this placement activity and coordinate with Logskim to facilitate the selection of students / candidates. The college representative will provide the required details and will take responsibility throughout the process till placement.
- The college is expected to facilitate and cooperate with Logskim on request for the training purpose and placement purpose.
- g) Students' database with required details and documents to be provided well in advance by the college before the interview schedule to ensure that there is a seamless process.
- h) In case, if the students are getting placed or engaged outside the domicile locality then the travel cost as well as boarding and lodging cost to be taken care by the student which shall be made aware by the college representative to all the selected students before even attending the interview. In a few cases where the industry themselves also provide the boarding and lodging or otherwise at subsidized cost which will be intimated by Logskim well in advance.
- Both the parties will work together to ensure that the placement of the students is successful with required facilitation and cooperation.

3. COMMERCIALS

Logskim will not charge any commercials to the college for the placement of students / candidates or facilitation of the apprenticeship engagement of the students. For the rest of the services like guest lectures with Subject matter experts, industrial visits, etc., it will be on a case-to-case basis with mutual consent from the college and industry.



B. Dhund



4. INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

5. CONFIDENTIALITY

Both the parties shall hold all Information, data, material, instructions, communications, the terms, and conditions of business whether received in writing or oral as strictly confidential and shall take all reasonable steps to protect such information from unauthorized disclosure including all precaution hat it employs to protect its own confidential material. The obligations of the Parties under this Clause shall survive the expiration or earlier termination of this Agreement.

6. INDEMNITY

Both the parties agree to indemnify and shall accordingly hold its shareholders, directors, officers, employees, and agents (each an "Indemnified Person"), harmless and indemnified at all times hereafter, from any loss, exposure, outgoings, claim, prejudice, damage, costs.

AMENDMENTS AND WAIVERS

This Agreement may be modified, supplemented, or amended only by a written instrument executed by the Parties hereto. No waiver of any provisions, condition or covenant of this Agreement shall be effective as against the waiving Party unless such waiver is in a writing signed by the waiving Party.

B. SEVERABILITY

If any provision of this Agreement is held by a court of competent jurisdiction to be invalid, void, or unenforceable, the remaining provisions shall nevertheless continue in full force without being impaired or invalidated in any way.

9. INDEPENDENT RIGHTS

Each of the rights of the Parties under this Agreement are independent, cumulative and without prejudice to all other rights available to them, and the exercise or non-exercise of any such rights shall not prejudice or constitute a waiver of any other right of a Party, whether under this Agreement or otherwise,

10. SURVIVAL

Any provision which by virtue of its nature is intended to survive shall survive the termination of this Agreement.



B. J.



11. NON-EXCLUSIVE ARRANGEMENT

This Agreement does not confer any exclusivity of arrangement between Nandha Engineering College and the Logskim, nor does Nandha Engineering College commit to or guarantee any volume or quantum of availment of Services or any amount hereunder, and there is also no obligation of Nandha Engineering College to avail of services similar or ancillary to the Services from the Logskim.

12. PRINCIPAL TO PRINCIPAL BASIS

This MoU is on Principal-to-Principal basis, and nothing contained in this MoU, whether expressly or impliedly shall be deemed to create any partnership, joint venture, direct or indirect employment, principal, and agent relationship and/or master and servant relationship between the Parties and/or any of their respective employees, for any purpose whatsoever.

13. NOTICE

Any notice or other communication required or permitted to be given between the Parties under this Agreement shall be given in writing at the address mentioned hereinbefore in this Agreement or such other addresses as may be intimated from time to time.

ENTIRE AGREEMENT

This Agreement constitutes the entire agreement between the Parties and supersedes all prior discussions or agreements relating to subject matter hereof.

TERMINATION

Either Party may terminate this Agreement by notifying the other Party in writing at least thirty (30) days in advance of such termination.

FORCE MAJEURE

Force Majeure event shall mean and include any event which causes failure to perform hereunder that is due to causes beyond the reasonable control of the Parties and includes but not limited to acts of God, acts of Government or any regulatory authority, lockdown, quarantine restrictions, riots, fire, floods, or other natural calamities including any epidemic, pandemic, lock outs, industrial dispute.

Neither party shall be liable for any cost or damages due to delay or nonperformance of their obligations under this Agreement arising out of force majeure event. Notice of failure or delay in performance due to force majeure must be given to the other Party promptly, thereafter but not later than 15 (fifteen) days after its occurrence which notice shall describe the force majeure event and the occasions.



R. Johnny.





03-Oct-2023

To.

Mr. Manova Arputharaj R

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

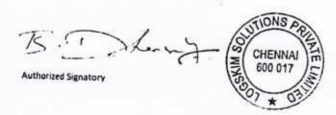
- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



Section Cold Street

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)



03-Oct-2023

To,

Mr. Mohgan Vijay R – Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.

Authorized Signatory

Authorized Signatory

A SALES AND A SALES

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)



03-Oct-2023

To,

Mr. Tamilarasan P - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.

Authorized Signatory



Logskim Solutions Private Limited



03-Oct-2023

To.

Mr. Thanigaivel S - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Super Auto Forge.

You will be paid with the Monthly CTC of Rs. 17500/- (Including Attendance Bonus).

Other Benefits Includes

- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (if any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.

在一种联系统统



Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)

Roop Emerald, New No: 45,2nd Floor, North Usman Road, Next to Maganlal Jewellers, T.Nagar, Chennai - 600 017. Ph No +91-44-2432 0035

www lonekim com



03-Oct-2023

To,

Mr. Mowlweswaran S - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "ZF Commercial Vehicle Control System of India.

You will be paid with the Monthly CTC of Rs. 18075/- (Including Attendance Bonus).

Other Benefits Includes

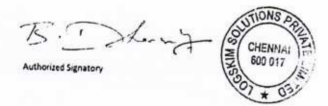
- 1. Medical Insurance.
- Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- 4. Free Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.



AL PROPERTY AND ADDRESS.

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)



03-Oct-2023

To,

Mr. Raghul K K - Mech

Congratulation!! We are pleased to inform that you got selected for the position of Production Trainee under NAPS with one of our esteemed Company "Steel Strips Wheels India Limited.

You will be paid with the Monthly CTC of Rs. 20803/- (Inclusive of PF and ESI).

Other Benefits Includes

- 1. Medical Insurance.
- 2. Uniform & Safety shoe (if applicable).
- 3. Accommodation Assistance.
- Free Food @ Shifts.
- 5. Free Transportation.

You are required to submit below mentioned document's photocopy and carry the original Aadhar Card without fail on the Date of Joining.

Documents Required (XEROX):

- 1. Resume
- 2. Aadhar Card
- 3. Bank Passbook / Cancelled cheque with IFSC code detail
- 4. 10th / 12th / Degree Mark Sheets / Degree Certificate / TC
- 5. Bonafide & College Mark Sheets
- 6. 2 Passport size photos
- 7. Govt ID Proof: Voter ID/ Pan Card/ Driving License (If any)
- 8. Covid Vaccine Certificate

We look forward for you to have a rewarding career with us. Kindly contact 7305992876 for Joining formalities.

Authorized Signatory

4年時期到10日本中的

CHENNAI 600 017

Logskim Solutions Private Limited

(Formerly known as Logskim Staffing Service Pvt. Ltd.,)