

NANDHA ENGINEERING COLLEGE, ERODE-638052 (AUTONOMOUS)

Institution's Innovation Council &
Department of Electrical and Electronics Engineering

Jointly Organizes

Workshop on

"Entrepreneurship Skill Attitude and Behaviour

Development "

Resource person
Seva Ratna S.Kaviarasu
Managing Director,
Hindustan Skill Development Institute,
IISDT - State Coordinator Tamilnadu

Venue: Conference Hall

Dec 21, 2021 (Tuesday)

10.00 am

Event Coordinator Mr.P.Krishnagandhi - IA & APIEEE

IIC Team of Nandha Engineering College Welcomes you all

Dr.G.Ramani Convenor - EFE Dr.M.Eswaramoorthi

Dr.N.Rengarajan

President - IIC

Principal

480

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG,
NANDHA ENGG COLLEGE,
ERODE + 638 052.



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

AGENDA

Venue: Conference Hall

Time: 10.00 a.m

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.P.Krishnagandhi

Assistant Professor/EEE

Inaugural Address

Seva Ratna S.Kaviarasu

MANAGING DIRECTOR.

Hindustant Skill Development Institute

Vote of Thanks

7

Mr.S.Premnath, Final year

National Anthem

HEAD OF THE DEPT, DEPT OF ELECTRICAL & ELECTRONICS ENGS, NANDHA ENGG COLLEGE, ERODE - 638 052.



Dr.N.Rengarajan, a.sc., a.tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 636 052.

Workshop on "Entrepreneurship Skill and Behaviour Development"

Department of EEE and IIC Nandha Engineering College has jointly organized the "Entrepreneurship Skill and Behaviour Development" on 21-12-2021 at online platform. The resource person for the program was Seva Ratna S.Kaviarasu, Managing Director, Hindustan Skill Develoment Institute, IIST State Coordinator, Tamilnadu.

The main objective of this workshop is to

- To make students aware on entrepreneurship
- To encourage them to acquire behaviour and skills

Expert session began with talk of Seva Ratna S.Kaviarasu he enlightened students with grass root knowledge about enterpreneurship, the ways to start up, current scope for the start-ups and new markets. He further explained the risks involved in becoming an innovator & entrepreneur. He described all the ways and means of overcoming the risks of entrepreneurship with academic perspective. In addition, he shared his views on importance of innovation, start-up and entrepreneurship with sample illustrations and discussion. His speech was followed by question answer session in which student and faculty members get their doubts solved.

A total of 83 students was participated in the workshop programme to expand their knowledge.



HEAD OF THE DEPT, DEPT OF ELECTRICAL & ELECTRONICS ENG. NANDHA ENGG COLLEGE, ERODE - 638 052.



Dr.N.Rengarajan, 8.5c., 8.7ech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.

Profile of Resource Person

Seva Ratna S.Kaviarasu is completed the Bachelor of Engineering. Currently, he is director of Tamilnadu division in Indian Institute of Skill Development and Training (IISDT). Also, Managing Director, Hindustant Skill Development Institute.

Students Name List

5.NO	REG NO	STUDENT NAME
1	19EE001	AJAYPRAKASH A
2	19EE002	BALAMANIKANDAN T
3	19EE003	BALAMURUGAN P
4	19EE004	BALAMURUGAN S
5	19EE005	BHUVANESH A
6	19EE006	BOOPATHIRAJA B
7	19EE007	DHARANYA K
8	19EE009	GNANASHRI K
9	19EE010	GOKUL B
10	19EE011	GOKUL RAJ S
11	19EE012	GOPAL S
12	19EE013	GOPIKA D
13	19EE014	GOWRISANKAR K
14	19EE015	GOWRISHANKAR K
15	19EE016	GOWTHAM M
16	19EE017	GOWTHAMARAJA K

HEAD OF THE DEPT.

DEPT OF ELECTRICAL & ELECTRONICS ENGG.

NANDHA ENGG COLLEGE.

ERODE - 638 052.



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

17	19EE018	GUNAA SRI D
18	19EE019	GUNASEKARAN S
19	19EE021	HARIHARAN D
20	19EE022	HARIHARAN S
21	19EE023	JEEVANANDHAM E R
22	19EE024	JOTHI NIVETHA V
23	19EE025	KARTHIK M
24	19EE026	KARTHIKEYAN A
25	19EE027	KARTHIKEYAN G
26	19EE028	KAVIN V
27	19EE029	KAVIYA S
28	19EE030	KEERTHANA R
29	19EE032	KESAVA PANDIYAN G
30	19EE033	KIRUBANITHI R
31	19EE034	KOWSALYA G
32	19EE035	KOWSALYA N
33	19EE036	KOWSHIK P
34	19EE037	MANIKANDAN N
35	19EE038	MATHAN LAL M L
36	19EE039	MEGANATHAN S
37	19EE040	MOHAMED RIFALS
38	19EE041	MOHANAPRIYA T
39	19EE042	NAVEEN KUMAR J

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG.
NANDHA ENGG COLLEGE
ERODE - 638 052



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

40	19EE043	NAVEEN S
41	19EE044	NIVETHA P
42	19EE045	PARTHIBAN M
43	19EE046	PRATHIKSHA S
44	19EE047	PRITHIGA G
45	19EE048	PRIYADHARSHINI K
46	19EE049	RACHEL R
47	19EE050	RAGAVAN R
48	19EE051	RAJKUMAR S
49	19EE052	SANJAY S
50	19EE053	SANTHOSH B
51	19EE054	SASIKUMAR I
52	19EE055	SATHANANTH M R
53	19EE056	SIVAKUMAR S
54	19EE057	SIVASUBRAMANI V
55	19EE058	SREERAG S
56	19EE059	SUBASH BABU A
57	19EE060	SUGANYA K
58	19EE061	SUHASKUMAR S
59	19EE062	SUKESH S
60	19EE064	VIPIN S
61	19EE065	VIVEK S
62	19EE066	YESWANTH KUMAR P S

DEPT OF ELECTRICAL & ELECTRONICS ENGG.
NANDMA ENGG COLLEGE
ERODE - 638 052



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

63	19EEL01	AKSHAY SHAJI
64	19EELO2	ARUN J P
65	19EEL03	ARVIND B K
66	19EEL04	CHOWDRYPRAKASH R R
67	19EEL05	DHAMOTHARAN P S
68	19EEL06	DHARANYA A
69	19EEL07	DHEENA B
70	19EEL08	GOKUL M
71	19EEL09	JUSTIN AKASH A
72	19EEL10	KARTHI R
73	19EEL11	KATHIRVEL M
74	19EEL12	KAVIN D
75	19EEL13	KRISHNA PRASATH K
76	19EEL14	LOGESHWARAN K
77	19EEL15	MANIKANDAN V
78	19EEL16	NAVEEN R
79	19EEL17	NIRMALA M
80	19EEL18	PRATHAP S
81	19EEL19	PREMKUMAR R
82	19EEL20	RANJITHKUMAR N
83	19EEL21	SAKTHIVEL S

HEAD OF THE DEPT, DEPT OF ELECTRICAL & ELECTRONICS ENGG. NANDHA ENGG COLLEGE ERODE - 638 052.



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



NANDHA ENGINEERING COLLEGE

(An Autonomous Institution) ERODE -638 052

Program Feedback Form

Date: 21/12/21

Title of the program: Enterpresentation sim Attitude and behavious

Name of the Resource person: S. Koronosu

the marciana

Date of the event: 21/12/21

1. Name of the student: Pottigo. G.

2. Year & Branch of study: EEE | 10.

3. Please respond to the following statements

Excellent	Very Good	Good	Fair	Poor
~				
~				
	/			
-				
	_n,			
	V	V V		V V

Signature of the Student

Coordinator

OUTER STANDARD OF THE STANDARD

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

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGA,
NANDHA ENGG COLLEGE,
ERODE - 638 052,



NANDHA ENGINEERING COLLEGE, ERODE-638052 (AUTONOMOUS)



Institution's Innovation Council (IIC) & Department of Electrical and Electronics Engineering Jointly Organizes Workshop on

"Innovation and Entrepreneurship As Career Opportunity"

Resource person



Er.S.Selva Kumar

Business read

Projects Chennal.

Google meet https://meet.google.com/yqj-hxtx-yym



2021 (Tuesday) (10.00 am - 12.30 pm

Event Coordinator

shuagandhi - IA & CiPD Coordinator, AP/EPE

of Nandha Engineering College

Dr.G.Ramani

Convenor - EEE(NEC)

Kelcomes you all c.M.Eswaramoorthi

Dr.N.Rengarajan Principal

DEPT OF ELECTRICAL & ELECTRONICS ENGG. NANDHA ENGG COLLEGE ERODE - 638 052.



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

AGENDA

Venue: Google meet Time: 10.00 a.m

Prayer Song

Lighting of lamp

Welcome Address

Dr.A.SATHEESH

Dean/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

100

Mr.P.Krishnagandhi

Assistant Professor/EEE

Inaugural Address

Er.S.Selva Kumar

BUSINESS HEAD.

Power Projects

Vote of Thanks

82

Ms.T.Mohanapriya, Third year

National Anthem

HEAD OF THE DEPT, DEPT OF ELECTRICAL & ELECTRONICS ENGE. NANDHA ENGG COLLEGE. ERODE - 638 052.



Dr.N.Rengarajan, s.sc., s.tech., M.E., Ph.D., PRINCIPAL NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052.

Online Workshop on "Innovation and Entrepreneurship as Career Opportunity"

Department of Electrical and Electronics Engineering, Nandha Engineering College had organized Online workshop on "Innovation and Entrepreneurship as Career Opportunity" on 23-11-2021 at online platform. The resource person for the program was Er.S.Selva Kumar, Business Head, Power Projects, Chennai.

The main objective of this workshop is to

- · To make students aware on innovation, start-up and entrepreneurship
- To encourage them to acquire skills

Expert session began with talk of Er.S.Selva Kumar, he enlightened students with grass root knowledge about innovation, the ways to start up, current scope for the start-ups and new markets. He further explained the risks involved in becoming an innovator & entrepreneur. He described all the ways and means of overcoming the risks of innovation, start-up and entrepreneurship with academic perspective. In addition, he shared his views on importance of innovation, start-up and entrepreneurship with ample illustrations and discussion. His speech was followed by question answer session in which student and faculty members get their doubts solved.

A total of 83 students was participated in the online workshop programme to expand their knowledge.



MEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG,
NANDHA ENGG COLLEGE,
ERODE - 638 052.



Dr.N.Rengarajan, 8.3c., 8.7ech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.

Profile of Resource Person

He has completed his Bachelor degree in Electrical & Electronics Engineering at RVS College of Engineering and Technology in 2006 with first class distinction. He is also Gold Medalist in his Maters in Power System at Anna University Chennai in 2015.

He has worked as Engineer – Power System Studies in Power Research and Development Consultants (PRDC) Private Ltd from 2006 to 2008. From 2008 to 2011, he served as Electrical Engineer in TATA Consulting Engineers (TCE) Ltd Bangalore. He has associated with ABB Global industries ltd Chennai from 2011 to 2019 as Lead Engineer. In 2019, he joined as Head-Engineering & Design at M/s Power Projects, Chennai.

PRDC - 2006 to 2008 (Engineer Power System Studies)

He has completed many challenging assignments in the Power Evacuation, Power System studies, Control & Protection, Relay settings and coordination, Subsynchronous Resonance etc., He has handled many projects, TATA Steel 10 MTPA Expansion, Power Evacuation studies for Suzlon in southern grid, Impact of Monopolar operation of Talchar – Kolar HVDC are to name a few.

TCE - March 2008 to February 2011 (Engineer - Electrical)

He has involved in many prestigious projects including Mundra 4000 MW UMPP (First in India), 4.5 MW hydro plant at Gokak, 2 * 660 MW Mutiara thermal power plant at Tuticorin. He has involved in designing the power systems of many Steel, Cement, Paper industries, Commercial buildings, Power plants and substations.

ABB - February 2011 to August 2019 (Lead Engineer - Power System Studies / Electric Vehicles / Micro Grids)

He has completed many challenging assignments including 570 MVA three phase three winding transformer design for combined cycle plant in Bangladesh, Design 120 MW combined cycle plant in Indonesia etc. He has completed 334 MW combined cycle plant in Bangladesh & 105 MW biomass plant in Singapore. He has received "Extra Miler Award" for his excellent contribution for ETAP Training and ISO implementation. In 2015, he has been promoted as Lead Engineer in MicroGrid and Distributed Generation Team. He has completed more than 100 MW cumulative capacity of microgrids in Australia, India, Indonesia, Thailand, South Africa, Argentina, Aruba Islands etc., He has optimized and converted many global customer problems into microgrid solutions. He has worked in many prefeasibility, Feasibility, Front End Engineering Design, Detailed Power System Analysis, Commercial Evaluation studies for various Electric

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG.
NANDHA ENGG COLLEGE.
ERODE - 638 052.



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

Vehicle Infrastructure and famous clients such as Chargefox, ARENA, ChargEV, Gensol etc.

POWER PROJECTS - August 2019 to till date (Business Head)

He is heading pool of Power System and design engineers at PowerProjects since Augsut 2019.

He has a vast experience in Load flow studies, Reactive Power Compensation studies, Voltage dip drop studies, Short circuit studies, Transient studies, motor acceleration studies, Overcurrent and Earth fault relay co-ordination, sub synchronous resonance, Harmonic study, Renewable Integration, MicroGrid, Distributed Generation, Energy Storage etc., He also have expertise in designing conventional and renewable power plants, substation and process industries. He is also famous in industrial sector for his training on Power System softwares like ETAP, Easy Power, Digsilent Powerfactory, Power World, PVSYST, HOMER etc.

His international exposure includes Germany, Italy, Bangladesh, Singapore, Malaysia, Qatar, Kuwait, Dubai, Australia, Sweden, Canada, Philippines, Thailand, Indonesia etc. He is associate editor for journal "Transactions on Engineering and Sciences". He is also Industry Expert Member in Technical Advisory Committee of many academic institutions. He was Lead Corporate Trainer in ABB University which provide the training for industrial experts on Power System, Control and Protection.

He has guided many projects for Electrical students in Bachelor level and Master level. He has conducted seminars and workshops in various academic institutions and industries.

His areas of interests are MicroGrid, Energy Storage, Electric Vehicle, Electric Vehicle Infrastructure, Grid Planning, Power System operation and control, Protection, Power Plant & Substation design, Integration of Renewables (Wind, Solar, and Small Hydro), System studies & Smart grid.

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG,
NANDHA ENGG COLLEGE,
ERODE - 638 052.



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

Students Name List

NO.	REG NO	STUDENT NAME
1	19EE001	AJAYPRAKASH A
2	19EE002	BALAMANIKANDAN T
3	19EE003	BALAMURUGAN P
4	19EE004	BALAMURUGAN S
5	19EE005	BHUVANESH A
6	19EE006	BOOPATHIRAJA B
7	19EE007	DHARANYA K
8	19EE009	GNANASHRI K
9	19EE010	GOKUL B
10	19EE011	GOKUL RAJ S
11	19EE012	GOPAL S
12	19EE013	GOPIKA D
3	19EE014	GOWRISANKAR K
4	19EE015	GOWRISHANKAR K
15	19EE016	GOWTHAM M
.6	19EE017	GOWTHAMARAJA K
7	19EE018	GUNAA SRI D
8	19EE019	GUNASEKARAN S
9	19EE021	HARIHARAN D
0	19EE022	HARIHARAN S
1	19EE023	JEEVANANDHAM E R

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGS.
VANDHA ENGG COLLEGE
ERODE - 638 052



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

22	19EE024	JOTHI NIVETHA V
23	19EE025	KARTHIK M
24	19EE026	KARTHIKEYAN A
25	19EE027	KARTHIKEYAN G
26	19EE028	KAVIN V
27	19EE029	KAVIYA S
28	19EE030	KEERTHANA R
29	19EE032	KESAVA PANDIYAN G
30	19EE033	KIRUBANITHI R
31	19EE034	KOWSALYA G
32	19EE035	KOWSALYA N
33	19EE036	KOWSHIK P
34	19EE037	MANIKANDAN N
35	19EE038	MATHAN LAL M L
36	19EE039	MEGANATHAN S
37	19EE040	MOHAMED RIFALS
38	19EE041	MOHANAPRIYA T
39	19EE042	NAVEEN KUMAR J
40	19EE043	NAVEEN S
41	19EE044	NIVETHA P
42	19EE045	PARTHIBAN M
43	19EE046	PRATHIKSHA S
44	19EE047	PRITHIGA G

HEAD OF THE DEPT,
DEFT OF ELECTRICAL & ELECTRONICS ENGINE
NANDHA ENGG COLLEGE,
ERODE - 638 052.



Dr.N.Rengarajan, 8.5c., 8.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 636 052.

68	19EEL06	DHARANYA A
69	19EEL07	DHEENA B
70	19EEL08	GOKUL M
71	19EEL09	JUSTIN AKASH A
72	19EEL10	KARTHI R
73	19EEL11	KATHIRVEL M
74	19EEL12	KAVIN D
75	19EEL13	KRISHNA PRASATH K
76	19EEL14	LOGESHWARAN K
77	19EEL15	MANIKANDAN V
78	19EEL16	NAVEEN R
79	19EEL17	NIRMALA M
80	19EEL18	PRATHAP S
81	19EEL19	PREMKUMAR R
82	19EEL20	RANJITHKUMAR N
83	19EEL21	SAKTHIVEL S

HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG
NANDHA ENGG COLLEGE
FRODE - 638 057



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



NANDHA ENGINEERING COLLEGE

(An Autonomous Institution) ERODE -638 052

Program Feedback Form

Date: 23.11.202)

Title of the program: Innovation and Entemprene wiship

Name of the Resource person: Er. S. Celva Kumas

Date of the event: 23. 11 - 2021

1. Name of the student: Growthamaraja. K.

2. Year & Branch of study: III & EEE

3. Please respond to the following statements

Excellent	Very Good	Good	Fair	Poor
1				
		1		
_				
1				
		1		
	Excellent	Excellent Very Good	Excellent Very Good Good	Excellent Very Good Good Fair

K. Gwnthamry Signature of the Student

Coordinator

DEPT OF ELECTRICAL & ELECTRONICS ENGO NANDHA ENGG COLLEGE. ERODE - 638 052.

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

ERODE - 638 052.

NANDHA ENGINEERING COLLEGE, ERODE-638052 (AUTONOMOUS)



Perundurai, Erode-52



Institution Innovation Council (IIC) &

Department of EEE

Jointly Celebrates

World Intellectual Property Day

Theme: "How Contribute to Our Nation Achivement"

Resource person



Mr.P.Krishnagandhi,
IA - IPR and Technology Transfer,
Assistant Professor
Department of EEE,
Nandha Engineering College,
Erode - 52



Apr 26th 2022

3.00 pm IST

Venue: Block 4 Smart classroom

Event Coordinator Mr.P.Krishnagandhi - IA & AP/EEE
IIC Team of Nandha Engineering College
Welcomes you all

Dr.G.Ramani

Convenor - EEE

Dr.M.Eswaramoorthi

President - IIC

Dr.N.Rengarajan

Principal



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

Report on "World Intellectual Property Day"

Objective

- To make students aware on Intellectual Property Rights (IPR)
- To encourage them to contribute the copyright and patent filing

Benefit

Learnt about India GII Ranking, how to contribute and become global success

OVERALL REPORT OF THE ACTIVITY:

A session was jointly organised by IIC of Nandha Engineering College and Department of EEE on 26th Apr 2022. The topic of the session was Celebration on "World Intellectual Property Day" and the resource person was Mr. Krishnagandhi P, IA — IPR and Technology Transfer. 71 Student from Nandha Engineering College had participated in the session

Schedule of Program:

- √ Inauguration Welcome
- √ Expert sessions
- √ Questions- answers.
- √ Vote of thanks

Topics covered:

Expert session began with talk of Mr. Krishnagandhi P, he enlightened students with grass root knowledge about IPR, scope for the revenue of start-ups and patent licensing. He further explained the copyright and its Act of 1957. He described the Industrial design and Trademark registration for startup. In addition, he shared his views on importance of Geographical Indication (GI) sample illustrations and discussion. His speech was followed by question answer session in which student get their doubts solved.





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

	,	
		NAME LIST
1	19EE001	AJAYPRAKASH A
2	19EE002	BALAMANIKANDAN T
3	19EE003	BALAMURUGAN P
4	19EE004	BALAMURUGAN S
5	19EE005	BHUVANESH A
6	19EE006	BOOPATHIRAJA B
7	19EE007	DHARANYA K
8	19EE009	GNANASHRI K
9	19EE010	GOKUL B
10	19EE011	GOKUL RAJ S
11	19EE012	GOPAL S
12	19EE013	GOPIKA D
13	19EE014	GOWRISANKAR K
14	19EE015	GOWRISHANKAR K
15	19EE016	GOWTHAM M
16	19EE017	GOWTHAMARAJA K
17	19EE018	GUNAA SRI D
18	19EE019	GUNASEKARAN S
19	19EE020	HARAN S
20	19EE021	HARIHARAN D
21	19EE023	JEEVANANDHAM E R
22	19EE024	JOTHI NIVETHA V
23	19EE025	KARTHIK M
24	19EE026	KARTHIKEYAN A
25	19EE027	KARTHIKEYAN G
26	19EE028	KAVIN V
27	19EE029	KAVIYA S
28	19EE030	KEERTHANA R
29	19EE032	KESAVA PANDIYAN G
30	19EE033	
31	19EE034	
32	19EE035	
33	19EE036	
34	19EE037	
35	19EE038	
36	19EE039	
37	19EE040	
38	19EE041	
39	19EE042	1,11,11,11,11,11,11,11,11,11,11,11,11,1
40	19EE043	
41	19EE043	
42	19EE045	
43	Control of the Parties of the Control of the Contro	
40	17EE046	PRATHIKSHA S

44	19EE047	PRITHIGA G
45	19EE048	PRIYADHARSHINI K
46	19EE049	RACHEL R
47	19EE050	RAGAVAN R
48	19EE051	RAJKUMAR S
49	19EE052	SANJAY S
50	19EE053	SANTHOSH B
51	19EE054	SASIKUMAR I
52	19EE055	SATHANANTH M R
53	19EE056	SIVAKUMAR S
54	19EE057	SIVASUBRAMANI V
55	19EE058	SREERAG S
56	19EE060	SUGANYA K
57	19EE061	SUHASKUMAR S
58	19EE062	SUKESH S
59	19EE064	VIPIN S
60	19EE065	VIVEK S
61	19EE066	YESWANTH KUMAR P S
62	19EEL01	AKSHAY SHAJI
63	19EEL02	ARUN J P
64	19EEL03	ARVIND B K
65	19EEL04	CHOWDRYPRAKASH R R
66	19EEL05	DHAMOTHARAN P S
67	19EEL06	DHARANYA A
68	19EEL07	DHEENA B
69	19EEL08	GOKUL M
70	19EEL10	KARTHI R
71	19EEL11	KATHIRVEL M



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



NANDHA ENGINEERING COLLEGE

(An Autonomous Institution) ERODE -638 052

Program Feedback Form

Title of the program: World Intellectual Property Day Name of the Resource person: Mr. P. Krishnagandhi

Date of the event: 26.04.2022

1. Name of the student: Gunasekaran 3

2. Year & Branch of study: III-year / EEE

3. Please respond to the following statements

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

f. Suggestions if any:

Signature of the Student

(AUTONOMOUS) CO ERODE-S2

PRINCIPAL
Nandha Engineering College

(Autonomous) Erode - 638 052.