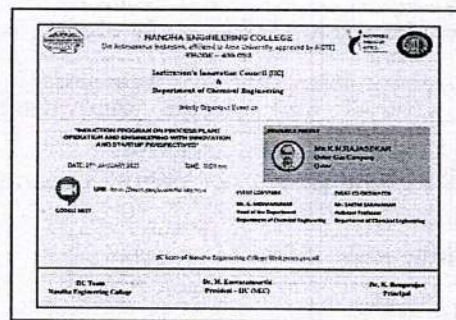


NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



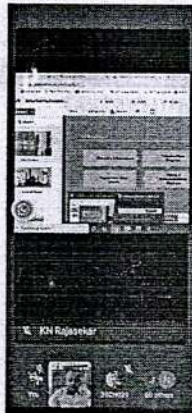
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

1. Name of Event : Induction Program on Process Plant Operation with Innovation and Startup Perspectives
2. Resource person: Mr. K.N. Rajasekar, Qatar Gas Company, Qatar
3. Date : 29.01.2021
4. Invitation

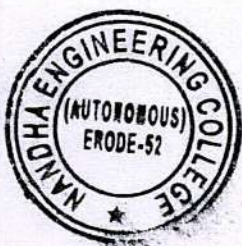


5. No of students enrolled : 98

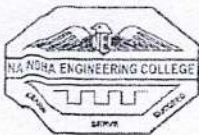
6. Photo



Chief Guest sharing his knowledge to the students



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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

7. Post Event Report

Department of Chemical Engineering, Nandha Engineering College had organized an webinar on “Induction Program on Process Plant Operation with Innovation and Startup Perspectives” on 29.01.2021 at conference hall. The resource person for the program was Mr. K.N. Rajasekar, Qatar Gas Company, Qatar. And he share his knowledge to the students on overview on developing the latest knowledge in the field of operations and innovation management in supply chains, particular emphasis is given to the dynamic areas of product and service innovation, purchasing and sourcing, manufacturing, outsourcing, distribution, behavioral operations management, and intra-organizational collaboration.




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






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



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution, affiliated to Anna University, approved by AICTE)
ERODE – 638 052




Institution's Innovation Council (IIC)
&
Department of Chemical Engineering

Jointly Organizes Event on

**"INDUCTION PROGRAM ON PROCESS PLANT
OPERATION AND ENGINEERING WITH INNOVATION
AND STARTUP PERSPECTIVES"**


DATE: 29th JANUARY 2021 TIME: 11:00 am



LINK - <https://meet.google.com/fxj-kdqd-qsa>

GOOGLE MEET

RESOURCE PERSON



MR.K.N.RAJASEKAR
Qatar Gas Company
Qatar

EVENT CONVENER
Mr. G. MOHANKUMAR
Head of the Department
Department of Chemical Engineering

EVENT CO-ORDINATOR
Mr. SAKTHI SARAVANAN
Assistant Professor
Department of Chemical Engineering


IIC team of Nandha Engineering College Welcomes you all

IIC Team
Nandha Engineering College

Dr. M. Easwaramoorthi
President – IIC (NEC)

Dr. N. Rengarajan
Principal




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

AGENDA

Venue: Online Mode

Date: 29.01.2021

Time: 11.00 A.M

Prayer Song

Welcome Address

: **Mr. G. MOHAN KUMAR**
Head- Chemical Engg.

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. THIRUMOORTHY**
Secretary, Nandha Educational Institutions

: **Dr. J. SENTHIL**
Director, Nandha Engineering College

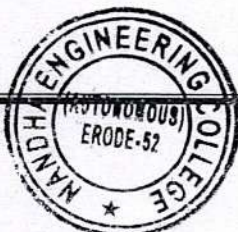
Chief Guest address


: **Mr. K.N. RAJASEKAR,**
Qatar Gas Company, Qatar

Vote of Thanks

: **Dr. A. MURUGESAN**
Prof. / Chemical Engg.

National Anthem




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

Participant Feedback

Title Induction Program on Process Plant Operation with innovation and Startup Perspectives

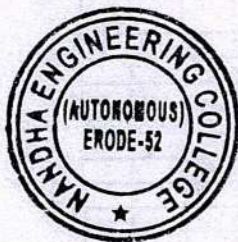
Date 29.01.2021

S.No	Name (capital Letter) for Example M.MANIKANDAN	Department (In capital Letter) for Example DEPARTMENT OF CHEMICAL ENGINEERING	Seminar/workshop objectives were met	Innovation is a major factor in competition because it can [Feedback]	Overall arrangement / organization of the event.	Information and/or skills presented were relevant and useful	Provided adequate time for questions and answered them satisfactorily
1	ABISHEK D	CHEMICAL ENGINEERING	3	2	3	3	3
2	AISHWARYA T	CHEMICAL ENGINEERING	3	4	3	3	3
3	AJIL AUGUSTINE	CHEMICAL ENGINEERING	3	2	3	3	3
4	ANANDH D	CHEMICAL ENGINEERING	3	4	3	3	3
5	ANISH V	CHEMICAL ENGINEERING	3	3	3	3	2
6	ARUNKUMAR E	CHEMICAL ENGINEERING	3	3	3	3	3
7	BOOBALAN S	CHEMICAL ENGINEERING	3	3	3	3	3
8	DEEPAK K	CHEMICAL ENGINEERING	3	4	3	3	3
9	DHAKSHNAMOORTHY M	CHEMICAL ENGINEERING	3	2	3	3	2
10	DHAMODHARAN E	CHEMICAL ENGINEERING	3	3	3	3	2
11	FELIX RAJ S V	CHEMICAL ENGINEERING	3	4	3	3	4
12	GOKULPRASATH L	CHEMICAL ENGINEERING	3	3	4	4	3
13	GOUTHAM M	CHEMICAL ENGINEERING	3	3	2	2	2
14	HARIHARAN T K	CHEMICAL ENGINEERING	4	2	4	3	2
15	KALAIVANAN S	CHEMICAL ENGINEERING	4	3	3	4	3
16	KAMALUDEEN S	CHEMICAL ENGINEERING	3	3	3	3	2
17	KARTHICK S	CHEMICAL ENGINEERING	3	3	2	3	2
18	KARVENTHAN G	CHEMICAL ENGINEERING	3	3	4	3	2
19	KAVIKUMAR S	CHEMICAL ENGINEERING	3	4	4	4	4
20	KEERTHIVASAN P	CHEMICAL ENGINEERING	3	3	3	3	3
21	KISHORE S	CHEMICAL ENGINEERING	3	3	4	4	4
22	KODESHWARAN K	CHEMICAL ENGINEERING	3	3	3	2	3
23	KOWSALYA S	CHEMICAL ENGINEERING	3	4	3	4	4
24	MAHESH T	CHEMICAL ENGINEERING	3	2	3	3	2
25	MANOJ KUMAR J	CHEMICAL ENGINEERING	3	4	4	3	2
26	MICHAEL ANTONY JERUS J	CHEMICAL ENGINEERING	3	4	4	3	4
27	MOHAMED ANAS H	CHEMICAL ENGINEERING	3	4	3	2	3
28	NAVEENKUMAR N	CHEMICAL ENGINEERING	3	4	4	4	3
29	NAVIN V	CHEMICAL ENGINEERING	3	3	3	3	3
30	NIKHILESWAR S	CHEMICAL ENGINEERING	3	2	3	4	3
31	NITHISH D	CHEMICAL ENGINEERING	3	4	3	4	4
32	POOVARASAN S	CHEMICAL ENGINEERING	3	4	4	4	4
33	PRAVEEN M	CHEMICAL ENGINEERING	3	2	3	3	3
34	RIDISHKUMAR G	CHEMICAL ENGINEERING	3	4	3	3	3
35	SADHAM HUSSAIN S S	CHEMICAL ENGINEERING	3	2	3	3	3
36	SANTHOSH K	CHEMICAL ENGINEERING	3	4	3	3	3
37	SANTHOSHKUMAR C	CHEMICAL ENGINEERING	3	3	3	3	2
38	SARAN A	CHEMICAL ENGINEERING	3	3	3	3	3
39	SARUMATHI P	CHEMICAL ENGINEERING	3	3	3	3	3
40	SATHYA SEELAN N	CHEMICAL ENGINEERING	3	4	3	3	3
41	SHALINI S	CHEMICAL ENGINEERING	3	2	3	3	2
42	SOORYA T	CHEMICAL ENGINEERING	3	3	3	3	2
43	SOWN DAR R	CHEMICAL ENGINEERING	3	4	3	3	4
44	SUJITHA S	CHEMICAL ENGINEERING	3	3	4	4	3
45	SUMAN T M	CHEMICAL ENGINEERING	3	3	2	2	2
46	SURYA S	CHEMICAL ENGINEERING	3	2	2	3	4
47	SUVARNAVATHI D	CHEMICAL ENGINEERING	3	4	4	4	4
48	ABISHEK R	CHEMICAL ENGINEERING	3	3	4	3	4
49	AKASH C M	CHEMICAL ENGINEERING	3	3	4	4	3
50	AMAL C	CHEMICAL ENGINEERING	3	4	3	4	4



Dr. N. Rengarajan, B.Sc., P.Tech., M.E., Ph.D.
 PRINCIPAL
 NANDHA ENGINEERING COLLEGE
 (Autonomous)
 ERODE - 638 010

51	AMBADI KRISHNAN M G	CHEMICAL ENGINEERING	3	4	3	3	4
52	ANANDHU S S	CHEMICAL ENGINEERING	3	4	3	3	3
53	ARAVINDH K	CHEMICAL ENGINEERING	3	2	3	3	2
54	ASHWIN M A	CHEMICAL ENGINEERING	3	3	3	2	2
55	ASWATH T	CHEMICAL ENGINEERING	3	2	3	4	2
56	ASWIN NANDHA V S	CHEMICAL ENGINEERING	3	4	4	2	3
57	BALAMURUGAN K	CHEMICAL ENGINEERING	3	3	3	2	4
58	GURU PRASATH D	CHEMICAL ENGINEERING	3	4	4	3	3
59	HAJA NAJIMUDEEN T	CHEMICAL ENGINEERING	3	3	3	3	3
60	HEMANTH SOMAN	CHEMICAL ENGINEERING	3	2	3	2	3
61	JAYAPRAKASH C	CHEMICAL ENGINEERING	3	4	3	3	4
62	JAYASURYA SHAJU	CHEMICAL ENGINEERING	3	3	3	3	3
63	YADHUKRISHNAN K B	CHEMICAL ENGINEERING	3	2	2	2	2
64	YASHWANTH J	CHEMICAL ENGINEERING	3	3	4	4	4
65	YOGESH KUMAR N	CHEMICAL ENGINEERING	3	2	3	2	3
66	ANCELIN JESINTH M A	CHEMICAL ENGINEERING	3	4	3	3	2
67	BARANIDHERAN B	CHEMICAL ENGINEERING	3	3	3	2	2
68	GEERTHIVASAN A S	CHEMICAL ENGINEERING	3	4	3	3	4
69	GOPALA KRISHNAN S	CHEMICAL ENGINEERING	3	4	2	3	3
70	GOWTHAMAN V	CHEMICAL ENGINEERING	3	3	4	4	4
71	JAYASURYA S	CHEMICAL ENGINEERING	4	4	4	3	4
72	KARANRAJ S	CHEMICAL ENGINEERING	4	3	3	4	4
73	KISHORE P	CHEMICAL ENGINEERING	4	3	3	3	3
74	LEYORN PAIVA	CHEMICAL ENGINEERING	4	4	4	4	4
75	LOKESH S	CHEMICAL ENGINEERING	4	3	4	3	3
76	RAJA R	CHEMICAL ENGINEERING	4	3	3	4	4
77	RAMAN C	CHEMICAL ENGINEERING	4	4	3	3	3
78	SHOMIN JOSHI	CHEMICAL ENGINEERING	4	3	3	3	3
79	SUBASH A	CHEMICAL ENGINEERING	4	3	3	4	4
80	SIVARAMKUMAR	CHEMICAL ENGINEERING	4	4	4	4	4
81	BIMIL BENNY	CHEMICAL ENGINEERING	4	3	3	4	4
82	AKASH T	CHEMICAL ENGINEERING	4	4	4	4	4
83	AKHIL B JOHN	CHEMICAL ENGINEERING	4	3	3	3	3
84	DEVALINGAM M	CHEMICAL ENGINEERING	4	4	4	4	4
85	DINESH M	CHEMICAL ENGINEERING	4	4	3	3	3
86	GOPINATH N	CHEMICAL ENGINEERING	4	3	3	3	4
87	GOWTHAM C	CHEMICAL ENGINEERING	4	4	4	4	4
88	GOWTHAMAN V	CHEMICAL ENGINEERING	4	3	3	3	3
89	HARIHARAN A	CHEMICAL ENGINEERING	3	4	2	3	3
90	HARIHARAN B	CHEMICAL ENGINEERING	4	3	4	3	3
91	HARIHARAN P	CHEMICAL ENGINEERING	4	3	3	4	4
92	HARIHARAN R	CHEMICAL ENGINEERING	4	4	3	3	3




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





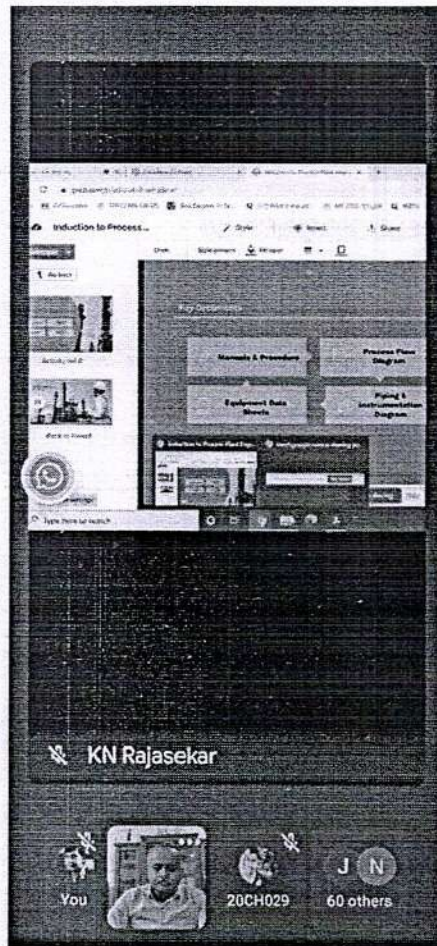
NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

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

ERODE – 638 052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



Chief Guest sharing his knowledge to the students




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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



Participants List

Name of the Event : Induction Program on Process Plant Operation with Innovation and Startup Perspectives

Name of the Resource Person : Mr. K.N. Rajasekar, Qatar Gas Company, Qatar

Date : 29.01.2021

Students Attendance

S.No.	Reg. No.	Name of the Students
1	17CH001	ABISHEK D
2	17CH002	AISHWARYA T
3	17CH003	AJIL AUGUSTINE
4	17CH004	ANANDH D
5	17CH005	ANISH V
6	17CH006	ARUNKUMAR E
7	17CH007	BOOBALAN S
8	17CH008	DEEPAK K
9	17CH009	DHAKSHNAMOORTHY M
10	17CH010	DHAMODHARAN E
11	17CH011	FELIX RAJ S V
12	17CH012	GOKULPRASATH L
13	17CH013	GOUTHAM M
14	17CH014	HARIHARAN T K
15	17CH015	KALAIVANAN S
16	17CH016	KAMALUDEEN S
17	17CH017	KARTHICK S
18	17CH018	KARVENTHAN G
19	17CH019	KAVIKUMAR S
20	17CH020	KEERTHIVASAN P
21	17CH021	KISHORE S
22	17CH022	KODESHWARAN K
23	17CH024	KOWSALYA S
24	17CH025	MAHESH T
25	17CH026	MANOJ KUMAR J
26	17CH027	MICHAEL ANTONY JERUS J
27	17CH028	MOHAMED ANAS H
28	17CH029	NAVEENKUMAR N
29	17CH030	NAVIN V
30	17CH031	NIKHILESWAR S
31	17CH032	NITHISH D
32	17CH033	POOVARASAN S
33	17CH034	PRAVEEN M



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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



34	17CH035	RIDISHKUMAR G
35	17CH036	SADHAM HUSSAIN S S
36	17CH037	SANTHOSH K
37	17CH038	SANTHOSHKUMAR C
38	17CH039	SARAN A
39	17CH040	SARUMATHI P
40	17CH041	SATHYA SEELAN N
41	17CH042	SHALINI S
42	17CH044	SOORYA T
43	17CH046	SOWNDAR R
44	17CH047	SUJITHA S
45	17CH048	SUMAN T M
46	17CH049	SURYA S
47	17CH050	SUVARNAVATHI D
48	18CH001	ABISHEK R
49	18CH002	AKASH C M
50	18CH003	AMAL C
51	18CH004	AMBADI KRISHNAN M G
52	18CH005	ANANDHU S S
53	18CH006	ARAVINDH K
54	18CH007	ASHWIN M A
55	18CH008	ASWATH T
56	18CH009	ASWIN NANDHA V S
57	18CH010	BALAMURUGAN K
58	18CH013	GURU PRASATH D
59	18CH014	HAJA NAJIMUDEEN T
60	18CH015	HEMANTH SOMAN
61	18CH016	JAYAPRAKASH C
62	18CH017	JAYASURYA SHAJU
63	18CH027	YADHUKRISHNAN K B
64	18CH028	YASHWANTH J
65	18CH029	YOGESH KUMAR N
66	18CHL01	ANCELIN JESINTH M A
67	18CHL02	BARANIDHERAN B
68	18CHL03	GEERTHIVASAN A S
69	18CHL04	GOPALA KRISHNAN S
70	18CHL05	GOWTHAMAN V
71	18CHL06	JAYASURYA S
72	18CHL07	KARANRAJ S
73	18CHL08	KISHORE P
74	18CHL09	LEYORN PAIVA
75	18CHL10	LOKESH S
76	18CHL11	RAJA R
77	18CHL12	RAMAN C
78	18CHL13	SHOMIN JOSHI
79	18CHL14	SUBASH A
80	17CH043	SIVARAMKUMAR
81	17CHL01	BIMIL BENNY
82	19CH001	AKASH T
83	19CH002	AKHIL B JOHN



Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE-52



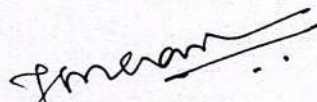
NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

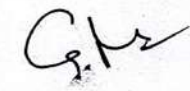


84	19CH004	DEVALINGAM M
85	19CH005	DINESH M
86	19CH006	GOPINATH N
87	19CH007	GOWTHAM C
88	19CH008	GOWTHAMAN V
89	19CH009	HARIHARAN A
90	19CH010	HARIHARAN B
91	19CH011	HARIHARAN P
92	19CH012	HARIHARAN R
93	19CH013	JEEVA J
94	19CH014	KANIMOZHI C
95	19CH015	KARTHIK S
96	19CH016	KRISHNA PRASAT M
97	19CH017	KRISHNAN S
98	19CH018	MADHAVAN M


Faculty Members

S.No.	Faculty Name	Designation	Dept.
1.	Mr. G. MohanKumar	ASP & Head	Chemical Engg.
2.	Dr. A Murugesan	Prof.	Chemical Engg.
3.	Mr. K Rajasekaran	AP	Chemical Engg.
4.	Mr. S Pandiarajan	AP	Chemical Engg.
5.	Mr. A Sakthisaravanan	AP	Chemical Engg.
6.	Mrs. R Amutha	AP	Maths
7.	Mr. K Saravanan	AP	English
8.	Dr. M Vijayalakshimi	Prof.	Chemistry


Event Co-ordinator
(Dr. A Murugesan)


HOD / Chemical Engg.
(Mr. G Mohan Kumar)




Dr. N. Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 652.

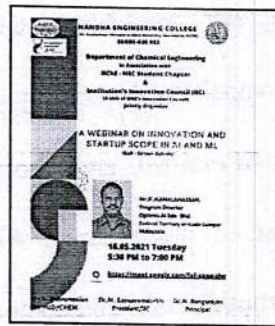


NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



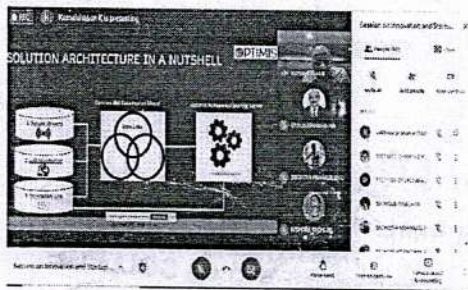
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

1. Name of Event : Webinar on Innovation and Startup Scope in AI and ML
2. Resource person: Mr. K. Kamalahassan, Program Director, Optimis AI Sdn. Bhd., Federal Territory of Kuala Lumpur, Malaysia
3. Date : 18.05.2021
4. Invitation



5. No of students enrolled : 102

6. Photo



Chief Guest sharing his knowledge to the students



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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

7. Post Event Report

Department of Chemical Engineering, Nandha Engineering College had organized an Webinar on “Innovation and Startup Scope in AI and ML” on 18.05.21. The resource person for the program was Mr. K. Kamalahassan, Program Director ,Optimis AI Sdn. Bhd., Federal Territory of Kuala Lumpur, Malaysia. And he share his knowledge to the students on overview of growing demand of Machine Learning (ML) and Artificial Intelligence (AI) in almost every industry is compelling the employees across the globe to learn new skills in similar areas. Also discussed that AI and ML are expected to impact and transform our lives in ways beyond imagination similar to the internet. AI/ML will change the way we shop, communicate, travel, perform our routine tasks and do our business.




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





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



NANDHA ENGINEERING COLLEGE

(An Autonomous Affiliated to ANNA University, Approved by AICTE)

ERODE-638 052



Department of Chemical Engineering
in Association with

IICHe - NEC Student Chapter

&

Institution's Innovation Council (IIC)

(A Unit of MOE's Innovation Council)

Jointly Organize

A WEBINAR ON INNOVATION AND STARTUP SCOPE IN AI AND ML

(Self - Driven Activity)



Mr.K.KAMALAHASSAN,
Program Director
Optimis AI Sdn. Bhd.
Federal Territory of Kuala Lumpur
Malaysia

18.05.2021 Tuesday
5:30 PM to 7:00 PM




<https://meet.google.com/fxf-xpxq-zhy>

Dr. N. Subramanian
HoD/CHEM

Dr. M. Easwaramoorthi
President/IIC

Dr. N. Rengarajan
Principal




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



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

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "SOLUTION ARCHITECTURE IN A NUTSHELL" with the OPTIMIS logo. The slide content includes:

- Three input sources on the left: "1. Sensor streams", "2. Lab information", and "3. Simulation runs".
- A central "Data Lake" represented by three overlapping circles.
- An "Optimis 360 Data Fusion Model" box that receives input from the three sources and feeds into the Data Lake.
- An "Optimis AI Powered Scoring Model" box that receives input from the Data Lake.
- A footer on the slide: "Optimis AI Solutions".

On the right side of the Zoom window, there is a list of participants in the call:

- Kamalathasan K (presenting)
- Dr.N.SUBRAMANIAN
- 20CH019 PRAKADESH U
- KISHORE 18CHLO8

At the bottom of the Zoom window, there are controls for "Mute all", "Add people", "Host controls", "IN CALL" list, "Raise hand", "Turn on captions", and "Kamalathasan K is presenting".

Chief Guest sharing his knowledge to the students



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

AGENDA

Venue: Online Mode

Date: 18.05.2021

Time: 5.30 P.M

Prayer Song

Welcome Address

: **Dr. N. SUBRAMANIAN**
Head- Chemical Engg.

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. THIRUMOORTHY**
Secretary, Nandha Educational Institutions

: **Dr. J. SENTHIL**
Director, Nandha Engineering College

Chief Guest address


: **Mr. K. KAMALAHASSAN**
Program Director, Optimis AI Sdn. Bhd., Federal Territory of
Kuala Lumpur, Malaysia.

Vote of Thanks

: **Dr. A. Murugesan**
Prof. / Chemical Engg.

National Anthem




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

NANDHA ENGINEERING COLLEGE
(Autonomous)
EROBE - 636 052.



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



Participants List

Name of the Event : Webinar on Innovation and Startup Scope in AI and ML

Name of the Resource Person : Mr. K. Kamalahassan, Program Director ,Optimis AI Sdn.
Bhd., Federal Territory of Kuala Lumpur, Malaysia

Date : 18.05.2021

Students Attendance

S.No.	Reg. No.	Name of the Students
1	17CH001	ABISHEK D
2	17CH002	AISHWARYA T
3	17CH003	AJIL AUGUSTINE
4	17CH004	ANANDH D
5	17CH005	ANISH V
6	17CH006	ARUNKUMAR E
7	17CH007	BOOBALAN S
8	17CH008	DEEPAK K
9	17CH009	DHAKSHNAMOORTHY M
10	17CH010	DHAMODHARAN E
11	17CH011	FELIX RAJ S V
12	17CH012	GOKULPRASATH L
13	17CH013	GOUTHAM M
14	17CH014	HARIHARAN T K
15	17CH015	KALAIVANAN S
16	17CH016	KAMALUDEEN S
17	17CH017	KARTHICK S
18	17CH018	KARVENTHAN G
19	17CH019	KAVIKUMAR S
20	17CH024	KOWSALYA S
21	17CH025	MAHESH T
22	17CH026	MANOJ KUMAR J
23	17CH027	MICHAEL ANTONY JERUS J
24	17CH028	MOHAMED ANAS H
25	17CH029	NAVEENKUMAR N
26	17CH030	NAVIN V
27	17CH033	POOVARASAN S
28	17CH034	PRAVEEN M
29	17CH035	RIDISHKUMAR G
30	17CH036	SADHAM HUSSAIN S S
31	17CH037	SANTHOSH K
32	17CH038	SANTHOSHKUMAR C
33	17CH039	SARAN A
34	17CH040	SARUMATHI P
35	17CH041	SATHYA SEELAN N
36	17CH042	SHALINI S
37	17CH044	SOORYA T
38	17CH046	SOWN DAR R
39	17CH047	SUJITHA S



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





NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



40	17CH048	SUMAN T M
41	17CH049	SURYA S
42	17CH050	SUVARNAVATHI D
43	17CH051	THENNARASU R
44	17CH052	VENGADACHALAPATHI M
45	17CH053	VENKADASWARAN L
46	17CH054	VIGNESH P
47	17CH055	VIGNESWERAN L
48	17CH056	YASHVANTHKUMAR D
49	17CH057	YUVAPRAKASH K
50	18CH001	ABISHEK R
51	18CH002	AKASH C M
52	18CH003	AMAL C
53	18CH004	AMBADI KRISHNAN M G
54	18CH005	ANANDHU S S
55	18CH006	ARAVINDH K
56	18CH007	ASHWIN M A
57	18CH008	ASWATH T
58	18CH009	ASWIN NANDHA V S
59	18CH010	BALAMURUGAN K
60	18CH011	DEEPAK S
61	18CH012	DHINESH KUMAR G
62	18CH013	GURU PRASATH D
63	18CH014	HAJA NAJIMUDEEN T
64	18CH015	HEMANTH SOMAN
65	18CH016	JAYAPRAKASH C
66	18CH017	JAYASURYA SHAJU
67	18CH027	YADHUKRISHNAN K B
68	18CH028	YASHWANTH J
69	18CH029	YOGESH KUMAR N
70	18CHL01	ANCELIN JESINTH M A
71	18CHL02	BARANIDHERAN B
72	18CHL03	GEERTHIVASAN A S
73	18CHL04	GOPALA KRISHNAN S
74	18CHL05	GOWTHAMAN V
75	18CHL06	JAYASURYA S
76	18CHL07	KARANRAJ S
77	18CHL10	LOKESH S
78	18CHL11	RAJA R
79	18CHL12	RAMAN C
80	18CHL13	SHOMIN JOSHI
81	18CHL14	SUBASH A
82	17CH043	SIVARAMKUMAR
83	17CHL01	BIMIL BENNY
84	19CH001	AKASH T
85	19CH002	AKHIL B JOHN
86	19CH003	CHIRANJEVI ANISH P
87	19CH004	DEVALINGAM M
88	19CH005	DINESH M
89	19CH006	GOPINATH N
90	19CH007	GOWTHAM C
91	19CH008	GOWTHAMAN V
92	19CH009	HARIHARAN A
93	19CH010	HARIHARAN B
94	19CH011	HARIHARAN P



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

PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)

ERODE - 638 052




NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

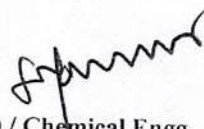


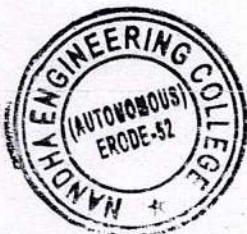
95	19CH012	HARIHARAN R
96	19CH013	JEEVA J
97	19CH014	KANIMOZHI C
98	19CH015	KARTHIK S
99	19CH016	KRISHNA PRASAT M
100	19CH025	RAJESH KUMAR S
101	19CH037	WASIM AKRAM M
102	19CH038	YOKESH V


Faculty Members

S.No.	Faculty Name	Designation	Dept.
1.	Dr. N Subramanian	ASP & Head	Chemical Engg.
2.	Dr. A Murugesan	Prof.	Chemical Engg.
3.	Mr. K Rajasekaran	AP	Chemical Engg.
4.	Mr. S Pandiarajan	AP	Chemical Engg.
5.	Mr. A Sakthisaravanan	AP	Chemical Engg.
6.	Mr. B Vinoth Kumar	AP	Chemical Engg.
7.	Mr. M C Jawahar	AP	Chemical Engg.
8.	Ms. Pooja Nandhakumar	AP	Chemical Engg.
9.	Mrs. R Amutha	AP	Maths
10.	Mr. K Saravanan	AP	English
11.	Dr. M Vijayalakshmi	Prof.	Chemistry


Event Co-ordinator
(Dr. A Murugesan)


HOD / Chemical Engg.
(Dr. N Subramanian)




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

Participant Feedback

Title Webinar on Innovation and Startup Scope in AI and ML
Date 18.05.2021

S.No	Name (capital Letter) for Example M.MANIKANDAN	Department (In capital Letter) for Example DEPARTMENT OF CHEMICAL ENGINEERING	Seminar/workshop objectives were met	Innovation is a major factor in competition because it can [Feedback]	Overall arrangement / organization of the event.	Information and/or skills presented were relevant and useful	Provided adequate time for questions and answered them satisfactorily
1	ABISHEK D	CHEMICAL ENGINEERING	4	4	4	4	4
2	AISHWARYA T	CHEMICAL ENGINEERING	2	3	2	3	3
3	AJIL AUGUSTINE	CHEMICAL ENGINEERING	2	3	3	2	2
4	ANANDH D	CHEMICAL ENGINEERING	2	3	2	3	3
5	ANISH V	CHEMICAL ENGINEERING	2	2	3	2	2
6	ARUNKUMAR E	CHEMICAL ENGINEERING	2	2	2	2	2
7	BOOBALAN S	CHEMICAL ENGINEERING	3	3	3	3	3
8	DEEPAK K	CHEMICAL ENGINEERING	3	4	3	3	2
9	DHAKSHNAMOORTHY M	CHEMICAL ENGINEERING	3	4	3	2	3
10	DHAMODHARAN E	CHEMICAL ENGINEERING	3	4	3	3	3
11	FELIX RAJ S V	CHEMICAL ENGINEERING	3	3	3	4	4
12	GOKULPRASATH L	CHEMICAL ENGINEERING	3	2	3	3	2
13	GOUTHAM M	CHEMICAL ENGINEERING	3	2	2	2	2
14	HARIHARAN T K	CHEMICAL ENGINEERING	3	2	4	3	2
15	KALAIVANAN S	CHEMICAL ENGINEERING	3	3	3	4	3
16	KAMALUDEEN S	CHEMICAL ENGINEERING	3	3	3	3	2
17	KARTHICK S	CHEMICAL ENGINEERING	3	3	2	3	2



PRINCIPAL
HANDHA ENGINEERING COLLEGE
(Autonomous)

18	KARVENTHAN G	CHEMICAL ENGINEERING	3	3	4	3	2
19	KAVIKUMAR S	CHEMICAL ENGINEERING	3	4	4	4	4
20	KOWSALYA S	CHEMICAL ENGINEERING	3	3	3	3	3
21	MAHESH T	CHEMICAL ENGINEERING	3	3	4	4	4
22	MANOJ KUMAR J	CHEMICAL ENGINEERING	3	3	3	4	3
23	MICHAEL ANTONY JERUS J	CHEMICAL ENGINEERING	3	4	3	4	4
24	MOHAMED ANAS H	CHEMICAL ENGINEERING	3	4	3	3	2
25	NAVEENKUMAR N	CHEMICAL ENGINEERING	3	4	4	3	2
26	NAVIN V	CHEMICAL ENGINEERING	3	4	3	3	3
27	POOVARASAN S	CHEMICAL ENGINEERING	3	4	3	2	3
28	PRAVEEN M	CHEMICAL ENGINEERING	3	4	4	4	3
29	RIDISHKUMAR G	CHEMICAL ENGINEERING	3	3	3	3	3
30	SADHAM HUSSAIN S S	CHEMICAL ENGINEERING	3	2	3	4	3
31	SANTHOSH K	CHEMICAL ENGINEERING	3	4	3	4	4
32	SANTHOSHKUMAR C	CHEMICAL ENGINEERING	3	4	4	4	4
33	SARAN A	CHEMICAL ENGINEERING	3	2	3	3	3
34	SARUMATHI P	CHEMICAL ENGINEERING	3	4	3	3	3
35	SATHYA SEELAN N	CHEMICAL ENGINEERING	3	2	3	3	3
36	SHALINI S	CHEMICAL ENGINEERING	3	4	3	3	3
37	SOORYA T	CHEMICAL ENGINEERING	3	3	3	3	2
38	SOWNDAR R	CHEMICAL ENGINEERING	3	3	3	3	3
39	SUJITHA S	CHEMICAL ENGINEERING	3	3	3	3	3
40	SUMAN T M	CHEMICAL ENGINEERING	3	4	3	3	3
41	SURYA S	CHEMICAL ENGINEERING	3	2	3	3	2
42	SUVARNAVATHI D	CHEMICAL ENGINEERING	3	3	3	3	2
43	THENNARASU R	CHEMICAL ENGINEERING	3	4	3	3	4
44	VENGADACHALAPATHI M	CHEMICAL ENGINEERING	3	3	4	4	3
45	VENKADASWARAN L	CHEMICAL ENGINEERING	3	3	2	2	2
46	VIGNESH P	CHEMICAL ENGINEERING	3	2	2	3	4
47	VIGNESWERAN L	CHEMICAL ENGINEERING	3	4	4	4	4
48	YASHVANTHKUMAR D	CHEMICAL ENGINEERING	3	3	4	3	4
49	YUVAPRAKASH K	CHEMICAL ENGINEERING	3	3	4	4	3
50	ABISHEK R	CHEMICAL ENGINEERING	3	4	3	4	4
51	AKASH C M	CHEMICAL ENGINEERING	3	4	3	3	4
52	AMAL C	CHEMICAL ENGINEERING	3	4	3	3	3
53	AMBADI KRISHNAN M G	CHEMICAL ENGINEERING	3	2	3	3	



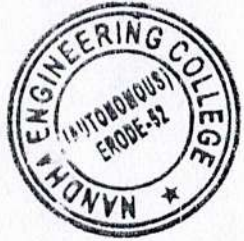
Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.
PRINCIPAL
NANDHA ENGINEERING COLLEGE
 (Autonomous)
 CODE - 638 952.

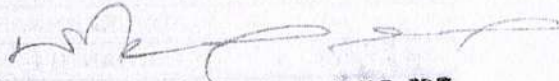
54	ANANDHU S S	CHEMICAL ENGINEERING	3	3	3	2	2
55	ARAVINDH K	CHEMICAL ENGINEERING	3	2	3	4	2
56	ASHWIN M A	CHEMICAL ENGINEERING	3	4	4	2	3
57	ASWATH T	CHEMICAL ENGINEERING	3	3	3	2	4
58	ASWIN NANDHA V S	CHEMICAL ENGINEERING	3	4	4	3	3
59	BALAMURUGAN K	CHEMICAL ENGINEERING	3	3	3	3	3
60	DEEPAK S	CHEMICAL ENGINEERING	3	2	3	2	3
61	DHINESH KUMAR G	CHEMICAL ENGINEERING	3	4	3	3	4
62	GURU PRASATH D	CHEMICAL ENGINEERING	3	3	3	3	3
63	HAJA NAJIMUDEEN T	CHEMICAL ENGINEERING	3	2	2	2	2
64	HEMANTH SOMAN	CHEMICAL ENGINEERING	3	3	4	4	4
65	JAYAPRAKASH C	CHEMICAL ENGINEERING	3	2	3	2	3
66	JAYASURYA SHAJU	CHEMICAL ENGINEERING	3	4	3	3	2
67	YADHUKRISHNAN K B	CHEMICAL ENGINEERING	3	3	3	2	2
68	YASHWANTH J	CHEMICAL ENGINEERING	3	4	3	3	4
69	YOGESH KUMAR N	CHEMICAL ENGINEERING	3	4	2	3	3
70	ANCELIN JESINTH M A	CHEMICAL ENGINEERING	3	3	4	4	4
71	BARANIDHERAN B	CHEMICAL ENGINEERING	4	4	4	3	4
72	GEERTHIVASAN A S	CHEMICAL ENGINEERING	4	3	3	4	4
73	GOPALA KRISHNAN S	CHEMICAL ENGINEERING	4	3	3	3	3
74	GOWTHAMAN V	CHEMICAL ENGINEERING	4	4	4	4	4
75	JAYASURYA S	CHEMICAL ENGINEERING	4	3	4	3	3
76	KARANRAJ S	CHEMICAL ENGINEERING	4	3	3	4	4
77	LOKESH S	CHEMICAL ENGINEERING	4	4	3	3	3
78	RAJA R	CHEMICAL ENGINEERING	4	3	3	3	3
79	RAMAN C	CHEMICAL ENGINEERING	4	3	3	4	4
80	SHOMIN JOSHI	CHEMICAL ENGINEERING	4	4	4	4	4
81	SUBASH A	CHEMICAL ENGINEERING	4	3	3	4	4
82	SIVARAMKUMAR	CHEMICAL ENGINEERING	4	4	4	4	4
83	BIMIL BENNY	CHEMICAL ENGINEERING	4	3	3	3	3
84	AKASH T	CHEMICAL ENGINEERING	4	4	4	4	4
85	AKHIL B JOHN	CHEMICAL ENGINEERING	4	4	3	3	3
86	CHIRANJEVI ANISH P	CHEMICAL ENGINEERING	4	3	3	3	4
87	DEVALINGAM M	CHEMICAL ENGINEERING	4	4	4	4	4
88	DINESH M	CHEMICAL ENGINEERING	4	3	3	3	3
89	GOPINATH N	CHEMICAL ENGINEERING	4	4	4	4	4

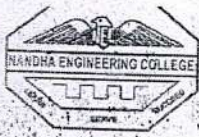


Dr.N.Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE

90	GOWTHAM C	CHEMICAL ENGINEERING	4	4	4	4	4
91	GOWTHAMAN V	CHEMICAL ENGINEERING	4	4	4	4	4
92	HARIHARAN A	CHEMICAL ENGINEERING	4	3	3	3	3
93	HARIHARAN B	CHEMICAL ENGINEERING	4	4	4	3	3
94	HARIHARAN P	CHEMICAL ENGINEERING	4	4	4	4	4
95	HARIHARAN R	CHEMICAL ENGINEERING	4	3	3	3	4
96	JEEVA J	CHEMICAL ENGINEERING	4	3	4	3	3
97	KANIMOZHI C	CHEMICAL ENGINEERING	2	3	2	3	3
98	KARTHIK S	CHEMICAL ENGINEERING	2	3	3	2	2
99	KRISHNA PRASAT M	CHEMICAL ENGINEERING	2	3	3	3	2
100	RAJESH KUMAR S	CHEMICAL ENGINEERING	2	3	3	3	2




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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



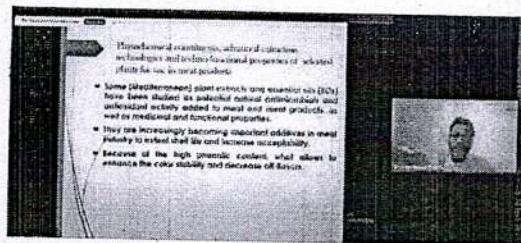
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

1. Name of Event : Webinar on Contemporary Researches in Chemical Engineering for Food Technology Applications
2. Resource person: Dr. S. Venkatesa Prabhu, Assistant Professor, Department of Chemical Engineering, College of Biological & Chemical Engineering Addis Ababa Science and Technology University Addis Ababa, Ethiopia
3. Date : 23.05.2021
4. Invitation



5. No of students enrolled : 110

6. Photo

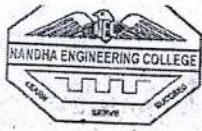


Chief Guest sharing his knowledge to the students

7. Post Event Report



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

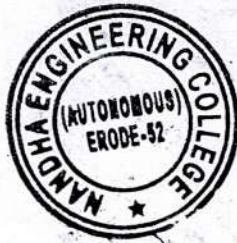



**NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52**



**DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021**

5. Department of Chemical Engineering, Nandha Engineering College had organized an Webinar on “Contemporary Researches in Chemical Engineering for Food Technology Applications” on 23.05.21. The resource person for the program Dr. S.Venkatesa Prabhu, Assistant Professor, Department of Chemical Engineering, College of Biological & Chemical Engineering Addis Ababa Science and Technology University Addis Ababa, Ethiopia. And he share his knowledge to the students on Talking about the relationship between chemical engineering and the food industry and chemical engineers contribution to the food industry by fulfilling our demands and inventing techniques that enhance fruit and vegetable production, food packaging, protecting perishable foods, safe food handling practices and increase the shelf life of the food.




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



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



Nandha Engineering College

(An Autonomous Affiliated to ANNA University, Approved by AICTE)

ERODE-638 052



DEPARTMENT OF CHEMICAL ENGINEERING
IN ASSOCIATION WITH
IICHE - NEC STUDENT CHAPTER
ORGANIZES A WEBINAR ON

CONTEMPORARY RESEARCHES IN CHEMICAL ENGINEERING FOR FOOD TECHNOLOGY APPLICATIONS



Dr. S. VENKATESA PRABHU
Assistant Professor
Department of Chemical Engineering
College of Biological & Chemical Engineering
Addis Ababa Science and Technology University
Addis Ababa, Ethiopia

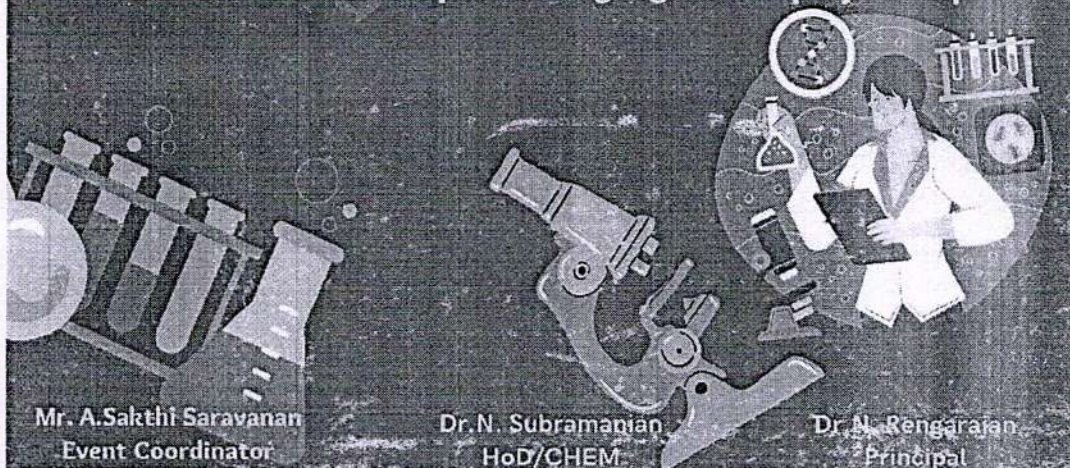


23.05.2021 Sunday



11:30 AM to 12:30 PM

<https://meet.google.com/qnt-jczb-rsq>



Mr. A.Sakthi Saravanan
Event Coordinator

Dr. N. Subramanian
HoD/CHEM

Dr. N. Rengarajan
Principal



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

AGENDA

Venue: Online Mode

Date: 23.05.2021

Time: 11.30 A.M

Prayer Song

Welcome Address

: **Dr. N. SUBRAMANIAN**
Head- Chemical Engg.

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. THIRUMOORTHY**
Secretary, Nandha Educational Institutions

: **Dr. J. SENTHIL**
Director, Nandha Engineering College


Chief Guest address

: **Dr. S.Venkatesa Prabhu,**
Assistant Professor, Department of Chemical Engineering, College
of Biological & Chemical Engineering Addis Ababa Science and
Technology University Addis Ababa, Ethiopia

Vote of Thanks

: **Dr. A. Murugesan**
Prof. / Chemical Engg.




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

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



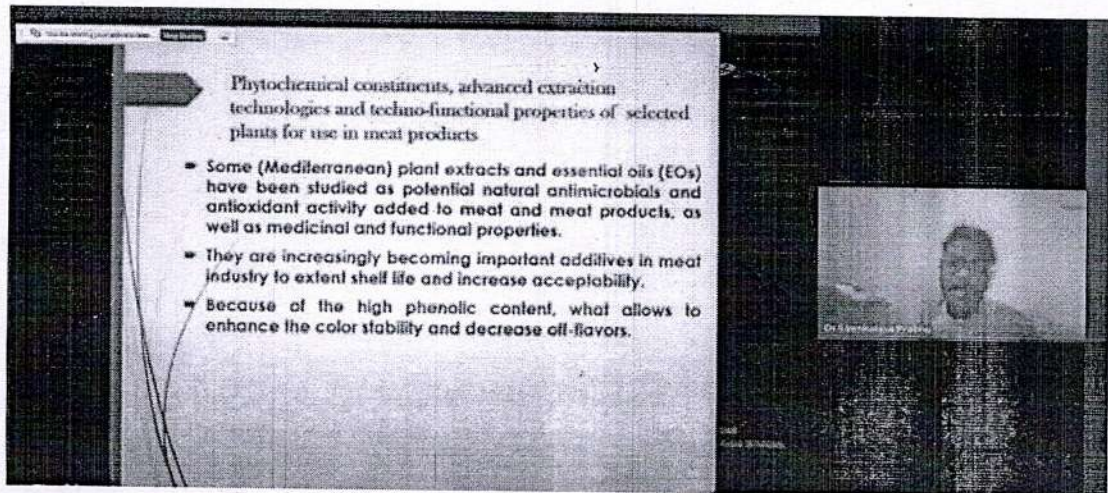
NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

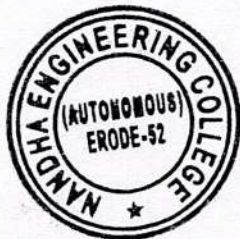
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)


ERODE – 638 052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



Chief Guest sharing his knowledge to the students




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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



Participants List

Name of the Event : Webinar on Contemporary Researches in Chemical Engineering for Food Technology Application.

Name of the Resource Person: Dr. S.Venkatesa Prabhu, Assistant Professor, Department of Chemical Engineering, College of Biological & Chemical Engineering Addis Ababa Science and Technology University Addis Ababa, Ethiopia.

Date : 23.05.2021

Students Attendance

S.No.	Reg. No.	Name of the Students
1	17CH001	ABISHEK D
2	17CH002	AISHWARYA T
3	17CH003	AJIL AUGUSTINE
4	17CH004	ANANDH D
5	17CH005	ANISH V
6	17CH006	ARUNKUMAR E
7	17CH007	BOOBALAN S
8	17CH008	DEEPAK K
9	17CH009	DHAKSHNAMOORTHY M
10	17CH010	DHAMODHARAN E
11	17CH011	FELIX RAJ S V
12	17CH012	GOKULPRASATH L
13	17CH013	GOUTHAM M
14	17CH014	HARIHARAN T K
15	17CH015	KALAIVANAN S
16	17CH016	KAMALUDEEN S
17	17CH017	KARTHICK S
18	17CH018	KARVENTHAN G
19	17CH019	KAVIKUMAR S
20	17CH024	KOWSALYA S
21	17CH025	MAHESH T
22	17CH026	MANOJ KUMAR J
23	17CH027	MICHAEL ANTONY JERUS J
24	17CH028	MOHAMED ANAS H
25	17CH029	NAVEENKUMAR N
26	17CH030	NAVIN V
27	17CH033	POOVARASAN S
28	17CH034	PRAVEEN M
29	17CH035	RIDISHKUMAR G
30	17CH036	SADHAM HUSSAIN S S
31	17CH037	SANTHOSH K
32	17CH038	SANTHOSHKUMAR C
33	17CH039	SARAN A



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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

ERODE-52

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC YEAR 2020-2021



34	17CH040	SARUMATHI P
35	17CH041	SATHYA SEELAN N
36	17CH042	SHALINI S
37	17CH044	SOORYA T
38	17CH046	SOWNDAR R
39	17CH047	SUJITHA S
40	17CH048	SUMAN T M
41	17CH049	SURYA S
42	17CH050	SUVARNAVATHI D
43	17CH051	THENNARASU R
44	17CH052	VENGADACHALAPATHI M
45	17CH053	VENKADASWARAN L
46	17CH054	VIGNESH P
47	17CH055	VIGNESWERAN L
48	17CH056	YASHVANTHKUMAR D
49	17CH057	YUVAPRAKASH K
50	18CH001	ABISHEK R
51	18CH002	AKASH C M
52	18CH003	AMAL C
53	18CH004	AMBADI KRISHNAN M G
54	18CH005	ANANDHU S S
55	18CH006	ARAVINDH K
56	18CH007	ASHWIN M A
57	18CH008	ASWATH T
58	18CH009	ASWIN NANDHA V S
59	18CH010	BALAMURUGAN K
60	18CH011	DEEPAK S
61	18CH012	DHINESH KUMAR G
62	18CH013	GURU PRASATH D
63	18CH014	HAJA NAJIMUDEEN T
64	18CH015	HEMANTH SOMAN
65	18CH016	JAYAPRAKASH C
66	18CH017	JAYASURYA SHAJU
67	18CH027	YADHUKRISHNAN K B
68	18CH028	YASHWANTH J
69	18CH029	YOGESH KUMAR N
70	18CHL01	ANCELIN JESINTH M A
71	18CHL02	BARANIDHERAN B
72	18CHL03	GEERTHIVASAN A S
73	18CHL04	GOPALA KRISHNAN S
74	18CHL05	GOWTHAMAN V
75	18CHL06	JAYASURYA S
76	18CHL07	KARANRAJ S
77	18CHL10	LOKESH S
78	18CHL11	RAJA R
79	18CHL12	RAMAN C
80	18CHL13	SHOMIN JOSHI
81	18CHL14	SUBASH A
82	17CH043	SIVARAMKUMAR
83	17CHL01	BIMIL BENNY
84	19CH001	AKASH T
85	19CH002	AKHIL B JOHN
86	19CH003	CHIRANJEVI ANISH P
87	19CH004	DEVALINGAM M
88	19CH005	DINESH M



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

PRINCIPAL

NANDHA ENGINEERING COLLEGE
(Autonomous)

ERODE - 638 052.



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

ERODE-52

DEPARTMENT OF CHEMICAL ENGINEERING


ACADEMIC YEAR 2020-2021

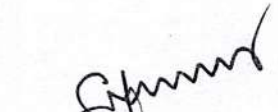


89	19CH006	GOPINATH N
90	19CH007	GOWTHAM C
91	19CH008	GOWTHAMAN V
92	19CH009	HARIHARAN A
93	19CH010	HARIHARAN B
94	19CH011	HARIHARAN P
95	19CH012	HARIHARAN R
96	19CH013	JEEVA J
97	19CH014	KANIMOZHI C
98	19CH015	KARTHIK S
99	19CH016	KRISHNA PRASAT M
100	19CH017	KRISHNAN S
101	19CH018	MADHAVAN M
102	19CH019	MANO S
103	19CH020	NANDHAKUMAR S
104	19CH021	NAVEEN KUMAR K M
105	19CH022	NISHWIN SAJEEV
106	19CH023	PRAVEEN T
107	19CH024	RAGHURAMAN B
108	19CH025	RAJESH KUMAR S
109	19CH026	RANJITHKUMAR M
110	19CH027	SABARIRAJA V


Faculty Members

S.No.	Faculty Name	Designation	Dept.
1.	Dr. N Subramanian	ASP & Head	Chemical Engg.
2.	Dr. A Murugesan	Prof.	Chemical Engg.
3.	Mr. K Rajasekaran	AP	Chemical Engg.
4.	Mr. S Pandiarajan	AP	Chemical Engg.
5.	Mr. A Sakthisaravanan	AP	Chemical Engg.
6.	Mr. B Vinoth Kumar	AP	Chemical Engg.
7.	Mr. M C Jawahar	AP	Chemical Engg.
8.	Ms. Pooja Nandhakumar	AP	Chemical Engg.
9.	Mrs. R Amutha	AP	Maths
10.	Mr. K Saravanan	AP	English
11.	Dr. M Vijayalakshimi	Prof.	Chemistry


Event Co-ordinator
(Dr. A Murugesan)


HOD / Chemical Engg.
(Dr. N Subramanian)




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

Participant Feedback

Title **Webinar on Contemporary Researches in Chemical Engineering for Food Technology Application.**

Date **23.05.2021**

S.No	Name (capital Letter) for Example M.MANIKANDAN	Department (In capital Letter) for Example DEPARTMENT OF CHEMICAL ENGINEERING	Seminar/workshop objectives were met	Innovation is a major factor in competition because it can [Feedback]	Overall arrangement / organization of the event.	Information and/or skills presented were relevant and useful	Provided adequate time for questions and answered them satisfactorily
1	ABISHEK D	CHEMICAL ENGINEERING	4	3	3	3	2
2	AISHWARYA T	CHEMICAL ENGINEERING	4	3	4	4	4
3	AJIL AUGUSTINE	CHEMICAL ENGINEERING	3	3	4	4	4
4	ANANDH D	CHEMICAL ENGINEERING	3	3	4	2	4
5	ANISH V	CHEMICAL ENGINEERING	3	3	3	3	3
6	ARUNKUMAR E	CHEMICAL ENGINEERING	4	4	4	3	3
7	BOOBALAN S	CHEMICAL ENGINEERING	4	4	4	4	4
8	DEEPAK K	CHEMICAL ENGINEERING	4	3	3	3	4
9	DHAKSHNAMOORTHY M	CHEMICAL ENGINEERING	4	3	4	3	3
10	DHAMODHARAN E	CHEMICAL ENGINEERING	4	3	2	3	3
11	FELIX RAJ S V	CHEMICAL ENGINEERING	4	3	3	2	2
12	GOKULPRASATH L	CHEMICAL ENGINEERING	4	3	3	3	2
13	GOUTHAM M	CHEMICAL ENGINEERING	4	3	3	3	2
14	HARIHARAN T K	CHEMICAL ENGINEERING	4	2	4	3	2
15	KALAIYANAN S	CHEMICAL ENGINEERING	4	3	3	4	3
16	KAMALUDEEN S	CHEMICAL ENGINEERING	3	3	3	3	2
17	KARTHICK S	CHEMICAL ENGINEERING	3	3	2	3	2
18	KARVENTHAN G	CHEMICAL ENGINEERING	3	3	4	3	2
19	KAVIKUMAR S	CHEMICAL ENGINEERING	3	4	4	4	4
20	KOWSALYA S	CHEMICAL ENGINEERING	3	3	3	3	3
21	MAHESH T	CHEMICAL ENGINEERING	3	3	4	4	4
22	MANOJ KUMAR J	CHEMICAL ENGINEERING	3	3	3	2	3
23	MICHAEL ANTONY JERUS J	CHEMICAL ENGINEERING	3	4	3	4	4
24	MOHAMED ANAS H	CHEMICAL ENGINEERING	3	2	3	3	2
25	NAVEENKUMAR N	CHEMICAL ENGINEERING	3	4	4	3	2
26	NAVIN V	CHEMICAL ENGINEERING	3	4	4	3	4
27	POOVARASAN S	CHEMICAL ENGINEERING	3	4	3	2	3
28	PRAVEEN M	CHEMICAL ENGINEERING	3	4	4	4	3
29	RIDISHKUMAR G	CHEMICAL ENGINEERING	3	3	3	3	3
30	SADHAM HUSSAIN S S	CHEMICAL ENGINEERING	3	2	3	4	3
31	SANTHOSH K	CHEMICAL ENGINEERING	3	4	3	4	4
32	SANTHOSHKUMAR C	CHEMICAL ENGINEERING	3	4	4	4	4
33	SARAN A	CHEMICAL ENGINEERING	3	2	3	3	3
34	SARUMATHI P	CHEMICAL ENGINEERING	3	4	3	3	3
35	SATHYA SEELAN N	CHEMICAL ENGINEERING	3	2	3	3	3
36	SHALINI S	CHEMICAL ENGINEERING	3	4	3	3	3
37	SOORYA T	CHEMICAL ENGINEERING	3	3	3	3	2
38	SOWNDAR R	CHEMICAL ENGINEERING	3	3	3	3	3
39	SUJITHA S	CHEMICAL ENGINEERING	3	3	3	3	3
40	SUMAN T M	CHEMICAL ENGINEERING	3	4	3	3	3
41	SURYA S	CHEMICAL ENGINEERING	3	2	3	3	2
42	SUVARNAVATHI D	CHEMICAL ENGINEERING	3	3	3	3	2
43	THENNARASU R	CHEMICAL ENGINEERING	3	4	3	3	4
44	VENGADACHALAPATHI M	CHEMICAL ENGINEERING	3	3	4	4	3
45	VENKADASWARAN L	CHEMICAL ENGINEERING	3	3	2	2	2
46	VIGNESH P	CHEMICAL ENGINEERING	3	2	2	3	4
47	VIGNESWERAN L	CHEMICAL ENGINEERING	3	4	4	4	4
48	YASHVANTHKUMAR D	CHEMICAL ENGINEERING	3	3	4	3	4
49	YUVAPRAKASH K	CHEMICAL ENGINEERING	3	3	4	4	3
50	ABISHEK R	CHEMICAL ENGINEERING	3	4	3	4	4
51	AKASH C M	CHEMICAL ENGINEERING	3	4	3	3	4
52	AMAL C	CHEMICAL ENGINEERING	3	4	3	3	3




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

53	AMBADI KRISHNAN M G	CHEMICAL ENGINEERING	3	2	3	3	2
54	ANANDHU S S	CHEMICAL ENGINEERING	3	3	3	2	2
55	ARAVINDH K	CHEMICAL ENGINEERING	3	2	3	4	2
56	ASHWIN M A	CHEMICAL ENGINEERING	3	4	4	2	3
57	ASWATH T	CHEMICAL ENGINEERING	3	3	3	2	4
58	ASWIN NANDHA V S	CHEMICAL ENGINEERING	3	4	4	3	3
59	BALAMURUGAN K	CHEMICAL ENGINEERING	3	3	3	3	3
60	DEEPAK S	CHEMICAL ENGINEERING	3	2	3	2	3
61	DHINESH KUMAR G	CHEMICAL ENGINEERING	3	4	3	3	4
62	GURU PRASATH D	CHEMICAL ENGINEERING	3	3	3	3	3
63	HAJA NAJIMUDEEN T	CHEMICAL ENGINEERING	3	2	2	2	2
64	HEMANTH SOMAN	CHEMICAL ENGINEERING	3	3	4	4	4
65	JAYAPRAKASH C	CHEMICAL ENGINEERING	3	2	3	2	3
66	JAYASURYA SHAJU	CHEMICAL ENGINEERING	3	4	3	3	2
67	YADHUKRISHNAN K B	CHEMICAL ENGINEERING	3	3	3	2	2
68	YASHWANTH J	CHEMICAL ENGINEERING	3	4	3	3	4
69	YOOGESH KUMAR N	CHEMICAL ENGINEERING	3	4	2	3	3
70	ANGELIN JESINTH M A	CHEMICAL ENGINEERING	3	3	4	4	4
71	BARANIDHERAN B	CHEMICAL ENGINEERING	4	4	4	3	4
72	GEERTHIVASAN A S	CHEMICAL ENGINEERING	4	3	3	4	4
73	GOPALA KRISHNAN S	CHEMICAL ENGINEERING	4	3	3	3	3
74	GOWTHAMAN V	CHEMICAL ENGINEERING	4	4	4	4	4
75	JAYASURYA S	CHEMICAL ENGINEERING	4	3	4	3	3
76	KARANRAJ S	CHEMICAL ENGINEERING	4	3	3	4	4
77	LOKESH S	CHEMICAL ENGINEERING	4	4	3	3	3
78	RAJA R	CHEMICAL ENGINEERING	4	3	3	3	3
79	RAMAN C	CHEMICAL ENGINEERING	4	3	3	4	4
80	SHOMIN JOSHI	CHEMICAL ENGINEERING	4	4	4	4	4
81	SUBASH A	CHEMICAL ENGINEERING	4	3	3	4	4
82	SIVARAMKUMAR	CHEMICAL ENGINEERING	4	4	4	4	4
83	BIMIL BENNY	CHEMICAL ENGINEERING	4	3	3	3	3
84	AKASH T	CHEMICAL ENGINEERING	4	4	4	4	4
85	AKHIL B JOHN	CHEMICAL ENGINEERING	4	4	3	3	3
86	CHIRANJEVI ANISH P	CHEMICAL ENGINEERING	4	3	3	3	4
87	DEVALINGAM M	CHEMICAL ENGINEERING	4	4	4	4	4
88	DINESH M	CHEMICAL ENGINEERING	4	3	3	3	3
89	GOPINATH N	CHEMICAL ENGINEERING	3	4	2	3	3
90	GOWTHAM C	CHEMICAL ENGINEERING	3	3	4	4	4
91	GOWTHAMAN V	CHEMICAL ENGINEERING	4	4	4	3	4
92	HARIHARAN A	CHEMICAL ENGINEERING	4	3	3	4	4
93	HARIHARAN B	CHEMICAL ENGINEERING	4	3	3	3	3
94	HARIHARAN P	CHEMICAL ENGINEERING	4	4	4	4	4
95	HARIHARAN R	CHEMICAL ENGINEERING	4	3	4	3	3
96	JEEVA J	CHEMICAL ENGINEERING	3	4	2	3	3
97	KANIMOZHI C	CHEMICAL ENGINEERING	3	3	4	4	4



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

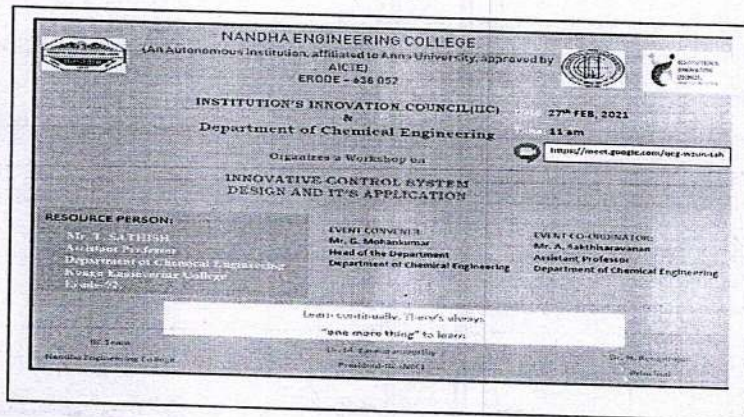


NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52



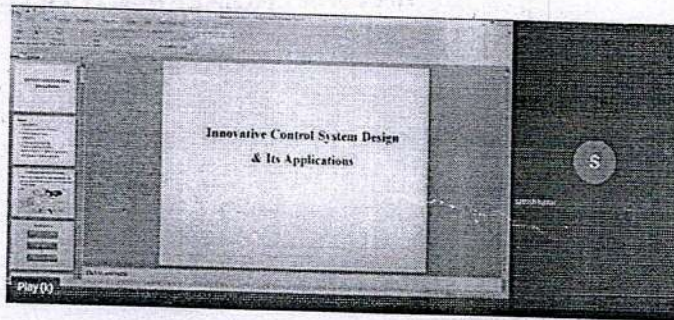
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021

1. Name of Event : Innovative Control System Design and Its Application
2. Resource person: Mr. T. Sathish, Assistant Professor, Department of Chemical Engineering, Kongu Engineering College, Erode-52
3. Date : 27.02.2021
4. Invitation



5. No of students enrolled : 88

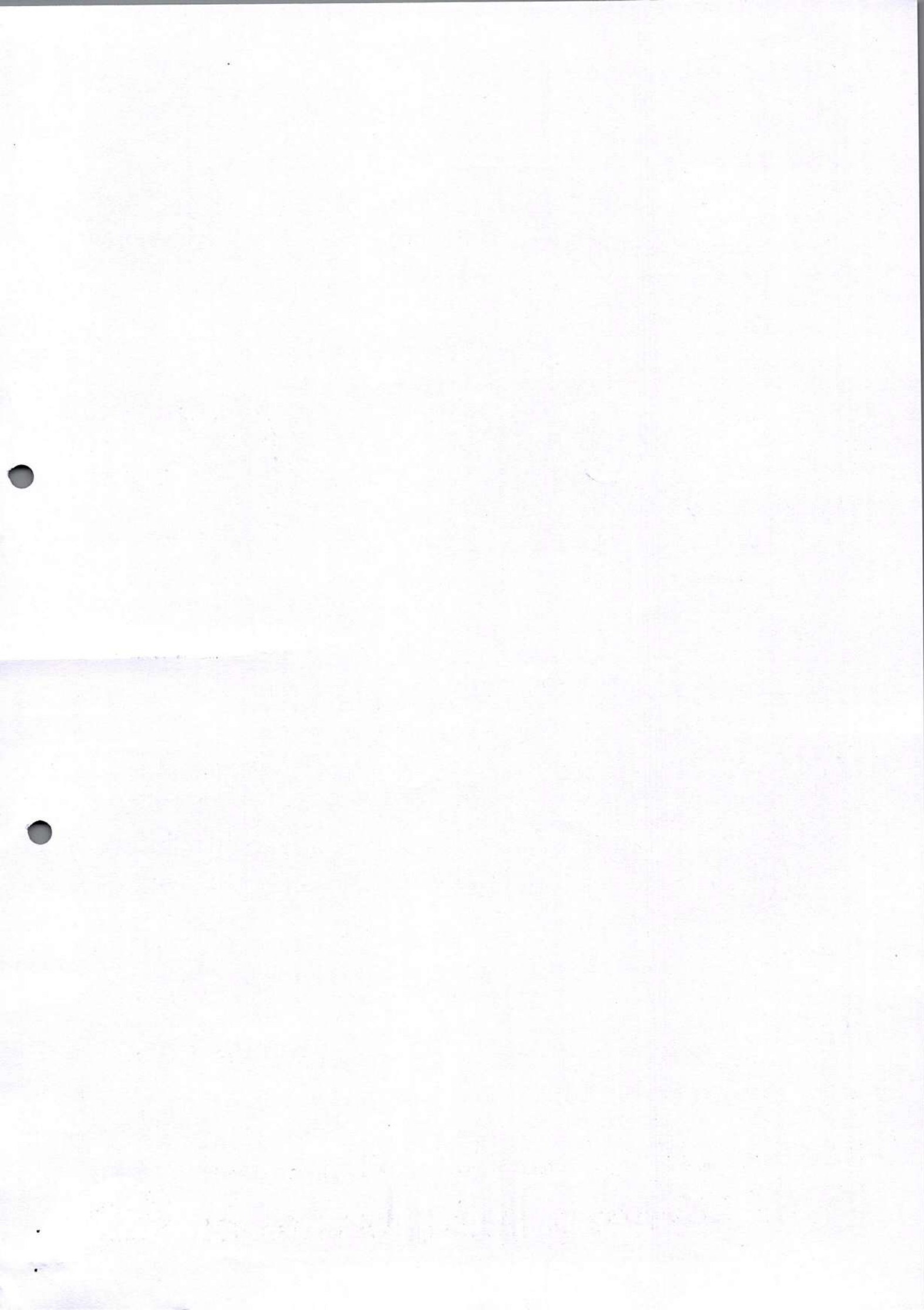
6. Photo



Chief Guest sharing his knowledge to the students



(Signature)
Dr. N. Rengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 636 052.





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

NANDHA ENGINEERING COLLEGE
 (An Autonomous Institution, affiliated to Anna University, approved by AICTE)
 ERODE - 638 052

INSTITUTION'S INNOVATION COUNCIL (IIC) &
Department of Chemical Engineering

Organizes a Workshop on

INNOVATIVE CONTROL SYSTEM DESIGN AND IT'S APPLICATION

DATE: 27th FEB, 2021
 TIME: 11 am
<https://meet.google.com/qeg-wzun-tah>

RESOURCE PERSON: Mr. T. SATHISH Assistant Professor Department of Chemical Engineering Kongu Engineering College Erode-52.	EVENT CONVENER: Mr. G. Mohankumar Head of the Department Department of Chemical Engineering	EVENT CO-ORDINATOR: Mr. A. Sakthisaravanan Assistant Professor Department of Chemical Engineering
---	--	--

Learn continually. There's always
 "one more thing" to learn

IIC Team
 Nandha Engineering College

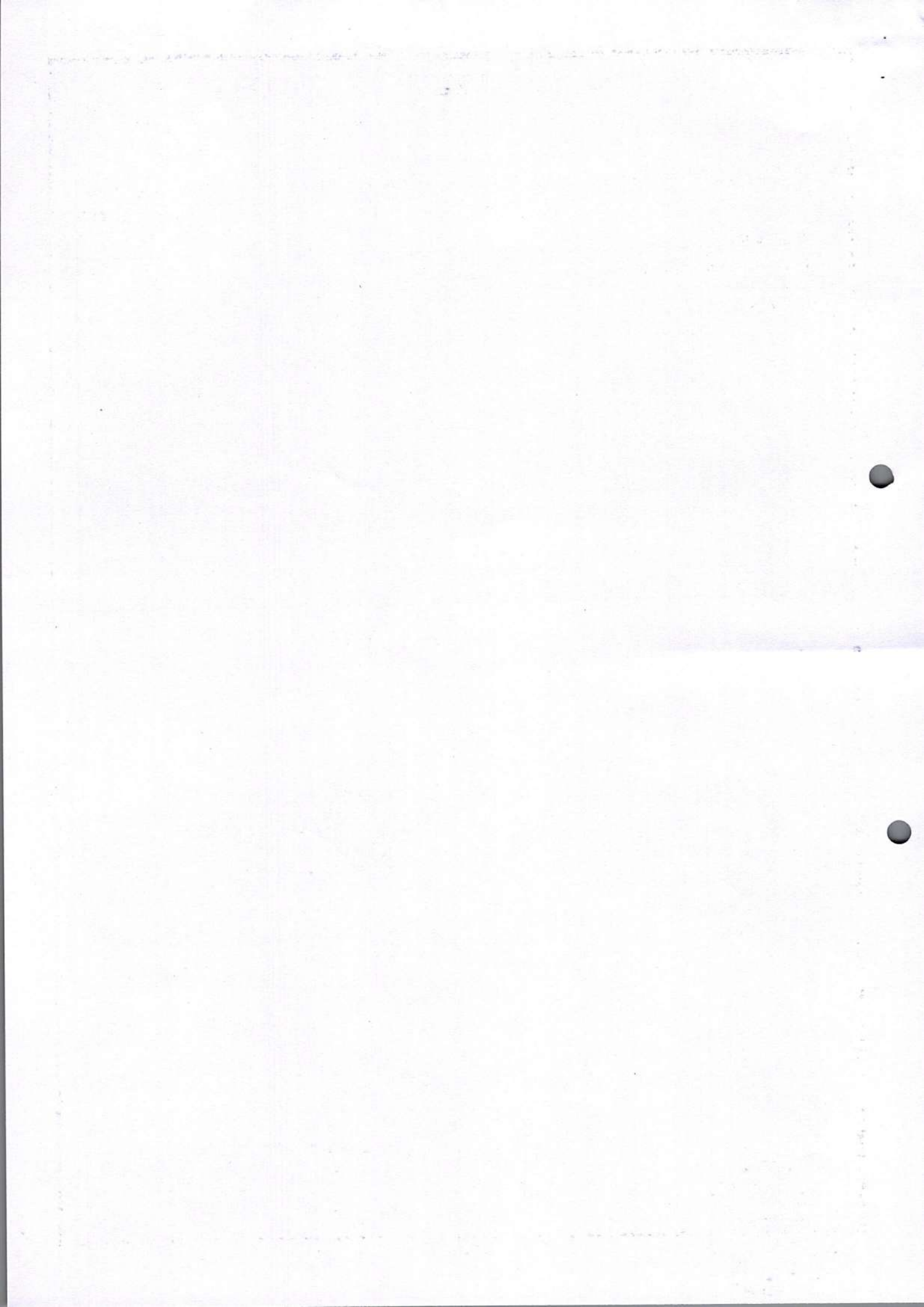
Dr. M. Easwaranmoorthy
 President-IIC (NFC)

Dr. N. Rengarajan
 Principal



Dr. N. Rengarajan

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



AGENDA

Venue: NEC Conference Hall

Date: 27.02.2021

Time: 11.00 A.M

Prayer Song

Lighting of Kuthuvilakku

Welcome Address

: **Mr. G. Mohan Kumar**
Head- Chemical Engg.

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. THIRUMOORTHY**
Secretary, Nandha Educational Institutions

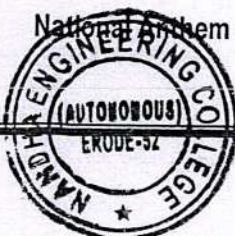
: **Dr. J. SENTHIL**
Director, Nandha Engineering College

Chief Guest address

: **Mr. T. SATHISH**
Assistant Professor, Department of Chemical Engineering,
Kongu Engineering College, Erode-52

Vote of Thanks

: **Dr. A. Murugesan**
Prof. / Chemical Engg.



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

ERODE 530002



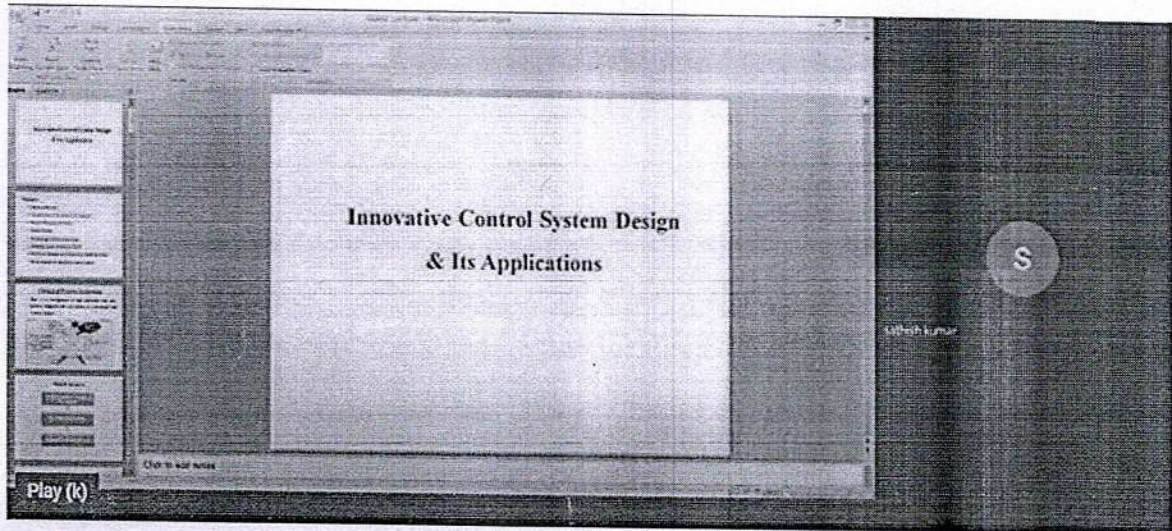
NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

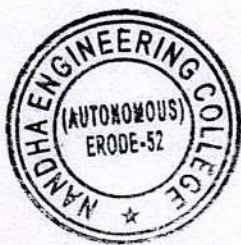
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638 052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



Chief Guest sharing his knowledge to the students




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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



40	17CH048	SUMAN T M
41	17CH049	SURYA S
42	17CH050	SUVARNAVATHI D
43	17CH051	THENNARASU R
44	17CH052	VENGADACHALAPATHI M
45	17CH053	VENKADASWARAN L
46	17CH054	VIGNESH P
47	17CH055	VIGNESWERAN L
48	17CH056	YASHVANTHKUMAR D
49	17CH057	YUVAPRAKASH K
50	18CH001	ABISHEK R
51	18CH002	AKASH C M
52	18CH003	AMAL C
53	18CH004	AMBADI KRISHNAN M G
54	18CH005	ANANDHU S S
55	18CH006	ARAVINDH K
56	18CH007	ASHWIN M A
57	18CH008	ASWATH T
58	18CH009	ASWIN NANDHA V S
59	18CH010	BALAMURUGAN K
60	18CH011	DEEPAK S
61	18CH012	DHINESH KUMAR G
62	18CH013	GURU PRASATH D
63	18CH014	HAJA NAJIMUDEEN T
64	18CH015	HEMANTH SOMAN
65	18CH016	JAYAPRAKASH C
66	18CH017	JAYASURYA SHAJU
67	18CH027	YADHUKRISHNAN K B
68	18CH028	YASHWANTH J
69	18CH029	YOGESH KUMAR N
70	18CHL01	ANCELIN JESINTH M A
71	18CHL02	BARANIDHERAN B
72	18CHL03	GEERTHIVASAN A S
73	18CHL04	GOPALA KRISHNAN S
74	18CHL05	GOWTHAMAN V
75	18CHL06	JAYASURYA S
76	18CHL07	KARANRAJ S
77	18CHL10	LOKESH S
78	18CHL11	RAJA R
79	18CHL12	RAMAN C
80	18CHL13	SHOMIN JOSHI
81	18CHL14	SUBASH A
82	19CH001	AKASH T
83	19CH002	AKHIL B JOHN
84	19CH003	CHIRANJEVI ANISH P
85	19CH004	DEVALINGAM M
86	19CH005	DINESH M
87	19CH009	HARIHARAN A
88	19CH010	HARIHARAN B



M
Dr. M. Sengarajan, B.Sc., B.Tech., M.E., Ph.D.,
PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



Participants List

Name of the Event : Innovative Control System Design and Its Application

Name of the Resource Person: Mr. T. Sathish, Assistant Professor, Department of
Chemical Engineering, Kongu Engineering College, Erode.

Date : 27.02.2021

Students Attendance

S.No.	Reg. No.	Name of the Students
1	17CH001	ABISHEK D
2	17CH002	AISHWARYA T
3	17CH003	AJIL AUGUSTINE
4	17CH004	ANANDH D
5	17CH005	ANISH V
6	17CH006	ARUNKUMAR E
7	17CH007	BOOBALAN S
8	17CH008	DEEPAK K
9	17CH009	DHAKSHNAMOORTHY M
10	17CH010	DHAMODHARAN E
11	17CH011	FELIX RAJ S V
12	17CH012	GOKULPRASATH L
13	17CH013	GOUTHAM M
14	17CH014	HARIHARAN T K
15	17CH015	KALAIVANAN S
16	17CH016	KAMALUDEEN S
17	17CH017	KARTHICK S
18	17CH018	KARVENTHAN G
19	17CH019	KAVIKUMAR S
20	17CH024	KOWSALYA S
21	17CH025	MAHESH T
22	17CH026	MANOJ KUMAR J
23	17CH027	MICHAEL ANTONY JERUS J
24	17CH028	MOHAMED ANAS H
25	17CH029	NAVEENKUMAR N
26	17CH030	NAVIN V
27	17CH033	POOVARASAN S
28	17CH034	PRAVEEN M
29	17CH035	RIDISHKUMAR G
30	17CH036	SADHAM HUSSAIN S S
31	17CH037	SANTHOSH K
32	17CH038	SANTHOSHKUMAR C
33	17CH039	SARAN A
34	17CH040	SARUMATHI P
35	17CH041	SATHYA SEELAN N
36	17CH042	SHALINI S
37	17CH044	SOORYA T
38	17CH046	SOWNDAR R
39	17CH047	SUJITHA S



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



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE-52
DEPARTMENT OF CHEMICAL ENGINEERING
ACADEMIC YEAR 2020-2021



Faculty Members

S.No.	Faculty Name	Designation	Dept.
1.	Mr. G. Mohan Kumar	ASP & Head	Chemical Engg.
2.	Dr. A Murugesan	Prof.	Chemical Engg.
3.	Mr. K Rajasekaran	AP	Chemical Engg.
4.	Mr. S Pandiarajan	AP	Chemical Engg.
5.	Mr. A Sakthisaravanan	AP	Chemical Engg.
6.	Mr. B Vinoth Kumar	AP	Chemical Engg.
7.	Mr. M C Jawahar	AP	Chemical Engg.
8.	Ms. Pooja Nandhakumar	AP	Chemical Engg.
9.	Mrs. R Amutha	AP	Maths
10.	Mr. K Saravanan	AP	English
11.	Dr. M Vijayalakshimi	Prof.	Chemistry

A. Murugesan

Event Co-ordinator
(Dr. A Murugesan)

G. Mohan Kumar

HOD / Chemical Engg.
(Mr. G. Mohan Kumar)

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



Participant Feedback

Title Innovative Control System Design and Its Application
Date 27.02.2021

S.No	Name (capital Letter) for Example M.MANIKANDAN	Department (In capital Letter) for Example DEPARTMENT OF CHEMICAL ENGINEERING	Seminar/workshop objectives were met	Innovation is a major factor in competition because it can [Feedback]	Overall arrangement / organization of the event.	Information and/or skills presented were relevant and useful	Provided adequate time for questions and answered them satisfactorily
1	ABISHEK D	CHEMICAL ENGINEERING	4	3	3	3	3
2	AISHWARYA T	CHEMICAL ENGINEERING	4	4	4	4	4
3	AJIL AUGUSTINE	CHEMICAL ENGINEERING	4	4	4	4	4
4	ANANDH D	CHEMICAL ENGINEERING	4	4	4	4	4
5	ANISH V	CHEMICAL ENGINEERING	4	3	3	3	3
6	ARUNKUMAR E	CHEMICAL ENGINEERING	4	4	4	3	3
7	BOOBALAN S	CHEMICAL ENGINEERING	4	4	4	4	4
8	DEEPAK K	CHEMICAL ENGINEERING	4	3	3	3	4
9	DHAKSHNAMOORTHY M	CHEMICAL ENGINEERING	4	3	4	3	3
10	DHAMODHARAN E	CHEMICAL ENGINEERING	2	3	2	3	3
11	FELIX RAJ S V	CHEMICAL ENGINEERING	2	3	3	2	2
12	GOKULPRASATH L	CHEMICAL ENGINEERING	2	3	3	3	2
13	GOUTHAM M	CHEMICAL ENGINEERING	2	3	3	3	2
14	HARIHARAN T K	CHEMICAL ENGINEERING	3	2	4	3	2
15	KALAIVANAN S	CHEMICAL ENGINEERING	3	3	3	4	3
16	KAMALUDEEN S	CHEMICAL ENGINEERING	3	3	3	3	2
17	KARTHICK S	CHEMICAL ENGINEERING	3	3	2	3	2
18	KARVENTHAN G	CHEMICAL ENGINEERING	3	3	4	3	2
19	KAVIKUMAR S	CHEMICAL ENGINEERING	3	4	4	4	4
20	KOWSALYA S	CHEMICAL ENGINEERING	3	3	3	3	3
21	MAHESH T	CHEMICAL ENGINEERING	3	3	4	4	4
22	MANOJ KUMAR J	CHEMICAL ENGINEERING	3	3	3	4	3
23	MICHAEL ANTONY JERUS J	CHEMICAL ENGINEERING	3	4	3	4	4
24	MOHAMED ANAS H	CHEMICAL ENGINEERING	3	4	3	3	2
25	NAVEENKUMAR N	CHEMICAL ENGINEERING	3	4	4	3	2
26	NAVIN V	CHEMICAL ENGINEERING	3	4	3	3	3
27	POOVARASAN S	CHEMICAL ENGINEERING	3	4	3	2	3
28	PRAVEEN M	CHEMICAL ENGINEERING	3	4	4	4	3
29	RIDISHKUMAR G	CHEMICAL ENGINEERING	3	3	3	3	3
30	SADHAM HUSSAIN S S	CHEMICAL ENGINEERING	3	2	3	4	3
31	SANTHOSH K	CHEMICAL ENGINEERING	3	4	3	4	4
32	SANTHOSHKUMAR C	CHEMICAL ENGINEERING	3	4	4	4	4
33	SARAN A	CHEMICAL ENGINEERING	3	2	3	3	3
34	SARUMATHI P	CHEMICAL ENGINEERING	3	4	3	3	3
35	SATHYA SEELAN N	CHEMICAL ENGINEERING	3	2	3	3	3
36	SHALINI S	CHEMICAL ENGINEERING	3	4	3	3	3
37	SOORYA T	CHEMICAL ENGINEERING	3	3	3	3	2
38	SOWNDAR R	CHEMICAL ENGINEERING	3	3	3	3	3
39	SUJITHA S	CHEMICAL ENGINEERING	3	3	3	3	3
40	SUMAN T M	CHEMICAL ENGINEERING	3	4	3	3	3
41	SURYA S	CHEMICAL ENGINEERING	3	2	3	3	2
42	SUVARNAVATHI D	CHEMICAL ENGINEERING	3	3	3	3	2
43	THENNARASU R	CHEMICAL ENGINEERING	3	4	3	3	4
44	VENGADACHALAPATHI M	CHEMICAL ENGINEERING	3	3	4	4	3
45	VENKADASWARAN L	CHEMICAL ENGINEERING	3	3	2	2	2
46	VIGNESH P	CHEMICAL ENGINEERING	3	2	2	3	4
47	VIGNESWERAN L	CHEMICAL ENGINEERING	3	4	4	4	4
48	YASHVANTHKUMAR D	CHEMICAL ENGINEERING	3	3	4	3	4
49	YUVAPRAKASH K	CHEMICAL ENGINEERING	3	3	4	4	3
50	ABISHEK R	CHEMICAL ENGINEERING	3	4	3	4	4
51	AKASH C M	CHEMICAL ENGINEERING	3	4	3	3	4



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

52	AMAL C	CHEMICAL ENGINEERING	3	4	3	3	3
53	AMBADI KRISHNAN M G	CHEMICAL ENGINEERING	3	2	3	3	2
54	ANANDHU S S	CHEMICAL ENGINEERING	3	3	3	2	2
55	ARAVINDH K	CHEMICAL ENGINEERING	3	2	3	4	2
56	ASHWIN M A	CHEMICAL ENGINEERING	3	4	4	2	3
57	ASWATH T	CHEMICAL ENGINEERING	3	3	3	2	4
58	ASWIN NANDHA V S	CHEMICAL ENGINEERING	3	4	4	3	3
59	BALAMURUGAN K	CHEMICAL ENGINEERING	3	3	3	3	3
60	DEEPAK S	CHEMICAL ENGINEERING	3	2	3	2	3
61	DHINESH KUMAR G	CHEMICAL ENGINEERING	3	4	3	3	4
62	GURU PRASATH D	CHEMICAL ENGINEERING	3	3	3	3	3
63	HAJA NAJIMUDEEN T	CHEMICAL ENGINEERING	3	2	2	2	2
64	HEMANTH SOMAN	CHEMICAL ENGINEERING	3	3	4	4	4
65	JAYAPRAKASH C	CHEMICAL ENGINEERING	3	2	3	2	3
66	JAYASURYA SHAJU	CHEMICAL ENGINEERING	3	4	3	3	2
67	YADHUKRISHNAN K B	CHEMICAL ENGINEERING	3	3	3	2	2
68	YASHWANTH J	CHEMICAL ENGINEERING	3	4	3	3	4
69	YOGESH KUMAR N	CHEMICAL ENGINEERING	3	4	2	3	3
70	ANCELIN JESINTH M A	CHEMICAL ENGINEERING	3	3	4	4	4
71	BARANIDHERAN B	CHEMICAL ENGINEERING	4	4	4	3	4
72	GEERTHIVASAN A S	CHEMICAL ENGINEERING	4	3	3	4	4
73	GOPALA KRISHNAN S	CHEMICAL ENGINEERING	4	3	3	3	3
74	GOWTHAMAN V	CHEMICAL ENGINEERING	4	4	4	4	4
75	JAYASURYA S	CHEMICAL ENGINEERING	4	3	4	3	3
76	KARANRAJ S	CHEMICAL ENGINEERING	4	3	3	4	4
77	LOKESH S	CHEMICAL ENGINEERING	4	4	3	3	3
78	RAJA R	CHEMICAL ENGINEERING	4	3	3	3	3
79	RAMAN C	CHEMICAL ENGINEERING	4	3	3	4	4
80	SHOMIN JOSHI	CHEMICAL ENGINEERING	4	4	4	4	4
81	SUBASH A	CHEMICAL ENGINEERING	4	3	3	4	4
82	AKASH T	CHEMICAL ENGINEERING	4	4	4	4	4
83	AKHIL B JOHN	CHEMICAL ENGINEERING	4	3	3	3	3
84	CHIRANJEVI ANISH P	CHEMICAL ENGINEERING	4	4	4	4	4
85	DEVALINGAM M	CHEMICAL ENGINEERING	4	4	3	3	3
86	DINESH M	CHEMICAL ENGINEERING	4	3	3	3	4
87	HARIHARAN A	CHEMICAL ENGINEERING	4	4	4	4	4
88	HARIHARAN B	CHEMICAL ENGINEERING	4	3	3	3	3



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