



EXCEL ENGINEERING COLLEGE
(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE,ECE&MECH), NAAC with "A*" and Recognised by UGC (2f &12B)

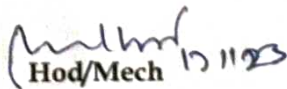
KOMARAPALAYAM - 637303
DEPARTMENT OF MECHANICAL ENGINEERING

**3.3.2 Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR),
Research Methodology, Entrepreneurship and Skill Development during the year**

Name of the Workshop/ Seminar	Number of Participants	Date (From - To)
Seminar on "Innovative Design Tools for Strategic and Societal Application"	188	17.02.2023
Seminar on "Proposal Drafting for Research and Innovation Project"	23	18.02.2023


IQAC Coordinator




Hod/Mech 17/11/23

**HEAD OF THE DEPARTMENT
MECHANICAL ENGINEERING,
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM - 637 303.**



EXCEL ENGINEERING COLLEGE

(Autonomous)

(Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai)
Accredited by NBA (Aero, CSE, ECE & Mech) and NAAC with 'A' Grade)
Komarapalayam 637 303

Date: 17.02.2023

Event Report

Academic Year	: 2022- 2023
Programme type	: Seminar
Programme / Activity Name	: Seminar on Innovative Design Tools for Strategic and Societal Application
Programme Theme	: Innovation & Design Thinking
Duration of the activity (in Hour)	: 6 Hours
Programme Start date and End Date	: 17.02.2023
No of Student participants	: 188 Students
No of Faculty participants	: 08
Mode of Session Delivery	: Offline
Objective	
<ul style="list-style-type: none"> To impart knowledge on innovative tools for strategic and societal application. 	
Benefits inters of learning/Skill/Knowledge obtained	
<ul style="list-style-type: none"> The participants will be able to solve problems on strategic and societal application using innovative design tools. 	
Outcome of the Programmme	
<ul style="list-style-type: none"> By using design thinking, decisions can be made based on what future customers really want instead of relying only on historical data or making risky bets based on instinct instead of evidence 	
Description	
<ul style="list-style-type: none"> On 17 th of February 2023, the most awaited event Seminar on Innovative Design Tools for Strategic and Societal Application was organized at Excel Engineering College. The event lasted the entire day from 10:00 AM to 4:00 PM where in students participated enthusiastically. The event started with the inaugural ceremony in the presence of the Chief Guest,Principal of the college and heads of the various departments and other faculties. It started with a Prayer accompanied by the Lamp Lightening by the members on the dais, faculties and 	

Student Leaders. Dr. N. Natarajan sir gave an opening remark about Design Thinking. He enlightened the students by introducing the idea of startup in various fields. He aimed at motivating students to think out of the box with creativity.

- Further coordinator Dr.N.Tamilselvan briefed about Innovative Design Tools for Strategic and its benefits to the students. Also, Dr. R.Vinoth addressed the audience by introducing himself and gave a few words of motivation for the budding engineers.
- Following the end of the ceremony the vote of thanks was given by the student president of the college, Mr. N.Nandhakumar. It ended with the National Anthem.

Sample photos 1





Excel[™]

ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, MECH, CSE & ECE), NAAC (A+ Grade - 3.28) and
Recognized by UGC (2f & 12B)

Institution's Innovation Council (IIC)
Research and Development Cell,
Department of Mechanical Engineering
Jointly Organizing
Seminar on

INNOVATIVE DESIGN TOOLS FOR STRATEGIC AND SOCIETAL APPLICATIONS



Date : 17.02.2023 | **Time :** 10.00 am | **Venue :** APJ Hall, A/C / EEC

Dr. N. Mathan Karthick
Vice-Chairman & Secretary
Excel Group of Institutions

Dr. K. Bommanna Raja
Principal, Excel Engineering College
Executive Director, Excel Technical Campus

Dr. S. Anbukaruppusamy
Director Administration, EEC

Dr. C. Karthikeyini
Director Academics, EEC

Dr. N. Natarajan
Professor & HoD / Mechanical

Dr. N. Tamilselvan, ASP/Mechanical
Dr. R. Vinoth, ASP/Mechanical
Program Co-ordinators



Chief Guest

Dr. Ponnusamy P
Professor
Department of Thermal & Energy Engineering
Vellore Institute of Technology (VIT)
Vellore, Tamilnadu - 632014



excellinstitutions.com



EXCEL ENGINEERING COLLEGE
(Autonomous)

The Head of the department, Staff and students of
Department of Mechanical Engineering

Solicit your gracious presence on the occasion of the programme
Seminar on
“Innovative Design Tools for Strategic and Societal
Application”

17.02.2023 in APJ Hall

Prof.Dr.A.K.Natesan

Hon. Chairman, Excel Group Institutions
Consented to be the Special Guest

Dr.N.Mathan Karthick

Vice – Chairman, Excel Group Institutions
Consented to felicitate the gathering

Dr.P.Ponnusamy,

Professor, Department of Thermal and Energy
Engineering VIT, Vellore, Tamilnadu, India
Consented to be the Chief Guest

Dr.K.Bommanna Raja

Principal, Excel Engineering College Executive
Director – Excel Technical Campus Consented to
preside over the function

Dr.S.Anbu Karuppusamy

Director – Admin, Excel Engineering College
Consented to felicitate the gathering

Dr.C.Karthikeyini

Director – Academic, Excel Engineering College
Consented to felicitate the gathering

Dr. N. Natarajan

Professor & Head
Department of Mechanical Engineering
Will welcome the gathering

Dr.R.Vinoth &

Dr.N.Tamilselvan
Department of Mechanical Engineering
Assistant Professor/Programme Coordinators

******Invite you all******



**EXCEL ENGINEERING COLLEGE
(Autonomous)**

DEPARTMENT OF MECHANICAL ENGINEERING

Seminar on

**“Innovative Design Tools for Strategic and Societal
Application”**

AGENDA

Date: 17.02.2023

Venue: APJ Hall

Time: 10.00 am to 4.00 pm

Invocation/Prayer Song	By Students
Welcome Address	Dr. N. Natarajan Head of the Department Department of Mechanical Engineering
Honouring the Chief Guest	Prof.Dr.A.K.Natesan Hon. Chairman, Excel Group Institutions
	Dr.N.Mathan Karthick Vice -Chairman, Excel Group Institutions
Presidential Address	Dr.K.Bommanna Raja Principal, Excel Engineering College
Felicitation Address	Dr.S.Anbu Karuppusamy Director - Admin, Excel Engineering College
	Dr.C.Karthikeyini Director - Academic, Excel Engineering College
Introduction of Chief Guest	Dr.R.Vinoth Assistant Professor /Mechanical Engineering
Chief Guest Address	Dr.P.Ponnusamy, Professor, Department of Thermal and Energy Engineering VIT, Vellore, Tamilnadu, India
Vote of Thanks	Dr.N.Tamilselvan Assistant Professor Department of Mechanical Engineering
National Anthem	By Students



EXCEL ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and

Recognised by UGC (2f & 12B)

KOMARAPALAYAM - 637303

Seminar on Innovative Design Tools for Strategic and Societal Application

Participants Attendance

S.No.	Roll No	Name	Signature
IV - Year			
1	20ME001	ABHISHEK KUMAR	Present
2	20ME002	ABHISHEK KUMAR	Present
3	20ME003	ADITYA JAISWAL	Present
4	20ME005	AMIT KUMAR	Present
5	20ME007	ANIL KUMAR RAM	Present
6	20ME008	ARAVINTH KUMAR V	Present
7	20ME009	ARULJOTHI P	Present
8	20ME011	DHANANJAY KUMAR	Present
9	20ME013	DINESH M	Present
10	20ME014	ELBIN GEORGE G	Present
11	20ME015	GURUPRASANTH KARUPPANAN	Present
12	20ME016	JAMALLA UDAY KRISHNA	Present
13	20ME017	JEEVARAGAVAN M	Present
14	20ME018	KARTHIK M	Present
15	20ME019	KARTHIK P	Present
16	20ME021	KARUPPUSAMY G	Present
17	20ME022	LALITH KUMAR T A	Present
18	20ME023	MAHESH KUMAR S	Present
19	20ME024	MANJEET KUMAR	Present

20	20ME025	MATHAN RAJ S	Present
21	20ME026	MD GAYASUDDIN	Present
22	20ME027	MD HEDAYATULLAH	Present
23	20ME028	MD IRSHAD	Present
24	20ME029	MD SHAHID K	Present
25	20ME030	MESHACH NIKHIL K	Present
26	20ME031	MOORTHI N	Present
27	20ME033	RAJA KUMAR	Present
28	20ME034	RANDIR KUMAR	Present
29	20ME036	RAVI KUMAR	Present
30	20ME037	REVANTH S R	Present
31	20ME038	RISHAV RAJ	Present
32	20ME039	RITIK RAUSHAN	Present
33	20ME040	SACHIN KUMAR DUBEY	Present
34	20ME041	SAKTHIVEL K	Present
35	20ME044	SHANKAR KUMAR	Present
36	20ME046	SHIVA PRAKASH S	Present
37	20ME047	SONU KUMAR	Present
38	20ME048	SONU KUMAR	Present
39	20ME049	SRIKANTH B	Present
40	20ME052	VARUN KUMAR SINGH	Present
41	20ME053	VASANTH S	Present
42	20ME054	VICKY KUMAR	Present
43	20ME055	VIJAY D	Present
44	20ME056	VINOTH KUMAR M	Present
45	20ME057	VIVEK KUMAR	Present
46	20ME058	VIVEK KUMAR CHOUBEY	Present
47	20RME059	ARHAM SAQUIB .	Present
48	21RME061	SANJEEVI V	Present
49	21LME062	AJAY R	Present

50	21LME063	ANDRO JULIES	Present
51	21LME064	BARATH S E	Present
52	21LME065	BARATH V S	Present
53	21LME066	BHAVANTH M	Present
54	21LME067	BIBIN C VARGHESE	Present
55	21LME068	BOOMILAN M	Present
56	21LME069	DEEPAK R	Present
57	21LME070	DEEPAN K	Present
58	21LME071	DEEPANCHAKRAVARTHI S	Present
59	21LME072	DHAMODHARAN D	Present
60	21LME073	DHINESH V	Present
61	21LME074	GOKULRISHI Y	Present
62	21LME075	GOPI M	Present
63	21LME076	GUNA R	Present
64	21LME077	JAGADEESHKUMAR B	Present
65	21LME078	JEEVARAGAVAN K	Present
66	21LME079	JIBIN JOHN	Present
67	21LME081	KOWSALYA P	Present
68	21LME082	KURALARASAN S	Present
69	21LME083	MAHENDRAN P	Present
70	21LME084	MAIVIZHISELVAN R	Present
71	21LME085	MANIKANDAN D	Present
72	21LME086	MANOJKUMAR R	Present
73	21LME087	MUKESH BOOPATHI M	Present
74	21LME088	MURUGASEN S	Present
75	21LME089	NANJIL MUKILAN C.D	Present
76	21LME090	NIKHIL R	Present
77	21LME091	PONRAJ G	Present
78	21LME093	PRADEEP G	Present
79	21LME094	PREMKUMAR V	Present

80	21LME095	RAJKUMAR B	Present
81	21LME096	RANDEEP S	Present
82	21LME097	RANJITHKUMAR S	Present
83	21LME099	RISHIKUMAR P	Present
84	21LME100	SAKTHEESWARAN M	Present
85	21LME101	SALAIKAVIN J	Present
86	21LME102	SANJEEV V	Present
87	21LME103	SANTHOSH P	Present
88	21LME104	SATHISHKUMAR S	Present
89	21LME105	SATHIYARAJ A	Present
90	21LME106	SELVARAJU S	Present
91	21LME107	SOUNDHAR S	Present
92	21LME108	SOWNTHARYA P	Present
93	21LME109	SREEKANTH R	Present
94	21LME110	SRIHARIHARAN S	Present
95	21LME111	SUBASH CHANDRA S.R	Present
96	21LME113	SUBASH R	Present
97	21LME114	SUDHARSAN P	Present
98	21LME115	SURESH S	Present
99	21LME116	THANUSH S	Present
100	21LME117	UDHAYAKUMAR V	Present

III - Year

S.No.	Roll No	Name	Signature
1	21ME002	ABINESH S	Present
2	21ME003	ADITYA KUMAR	Present
3	21ME006	AKHTAR ANSARI	Present
4	21ME007	AMILTHAN E.K	Present
5	21ME008	ANKIT SINGH	Present
6	21ME009	ARAVINDHAN P	Present
7	21ME010	BABUL KUMAR K	Present

8	21ME011	CHANDHURU M	Present
9	21ME012	CHINGSHUBAM RICKY SINGH	Present
10	21ME013	DHAMODHARAN N	Present
11	21ME014	DHANUSH P	Present
12	21ME015	DHEENA P	Present
13	21ME016	DILKHUSH KUMAR	Present
14	21ME018	DINESH M	Present
15	21ME019	DIPAK KUMAR	Present
16	21ME021	GNANAPRAKASH P	Present
17	21ME022	GOWTHAM S	Present
18	21ME023	ILAYANA VEEN P	Present
19	21ME025	KAMALESH S	Present
20	21ME026	KASTHOORIRAJA N	Present
21	21ME027	LAITONJAM SUBASHCHANDRA SINGH	Present
22	21ME028	MANIKANDAN P	Present
23	21ME030	MANIKANDAN R	Present
24	21ME031	MD MOTIUR RAHMAN	Present
25	21ME032	MD RIZWAN MANSURI	Present
26	21ME033	MOHAMMAD SINAN V.K	Present
27	21ME034	MOHAMMED ADIL A	Present
28	21ME036	MOHAMMED SAHAL K V	Present
29	21ME037	MOULIDHAR S	Present
30	21ME038	NANDHEESWARAN J	Present
31	21ME040	PRANITHKUMAR M	Present
32	21ME041	PRASANTH A S	Present
33	21ME043	ROHIT KUMAR	Present
34	21ME044	RUPESH KUMAR	Present
35	21ME045	SABARIRAJAN S	Present
36	21ME046	SAHIL SINGH	Present
37	21ME048	SAQUIB ALAM	Present

38	21ME050	SASITHARAN A	Present
39	21ME051	SATYAM KUMAR S	Present
40	21ME053	SHUBHAM MAHATO KHULWAT	Present
41	21ME054	SIVASAKTHI S	Present
42	21ME056	SRIDHAR S	Present
43	21ME057	SUVINRAJ R	Present
44	21ME058	THIRUMALAI M	Present
45	21ME059	TOMRAJ THOUDAM	Present
46	21ME060	VELU S	Present
47	21ME061	VIJAY V	Present
48	21ME062	VIKRAM B	Present
49	21ME063	VIKRAM S	Present
50	21ME064	VINAY CHAUDHARY	Present
51	21ME065	YOGESWARAN V	Present
52	22LME066	ABIMANYU K	Present
53	22LME067	ARULKUMAR P	Present
54	22LME068	BHAGAWATHKUMAR P	Present
55	22LME069	DEBISTAR L SHIANGBAI	Present
56	22LME071	ELANGO VAN S	Present
57	22LME072	GOKUL T	Present
58	22LME073	GOWTHAMSREE S	Present
59	22LME075	JEHAN L	Present
60	22LME076	JENISH A	Present
61	22LME077	KANNAN M	Present
62	22LME078	KARTHI M	Present
63	22LME079	KRISHNA KUMAR G	Present
64	22LME080	LOGESHWARAN K	Present
65	22LME081	MANOJ KUMAR M	Present
66	22LME082	MANOJ KUMAR MT	Present
67	22LME083	MOHAN PRASATH M	Present

68	22LME084	MYTHREYAN A	Present
69	22LME085	NANDHAKUMAR M	Present
70	22LME086	NAVEENRAJ S	Present
71	22LME087	NIVAS K S	Present
72	22LME088	PRASANT SUBBA	Present
73	22LME089	RUBAK S	Present
74	22LME090	SANATH SREEVAS B	Present
75	22LME091	SANJAY S	Present
76	22LME092	SEENIVASAN R	Present
77	22LME093	SHALMAN U	Present
78	22LME094	SIRANJEEVI R	Present
79	22LME095	SUBASH V	Present
80	22LME096	SURIYA A	Present
81	22LME098	THANESSWARAN T	Present
82	22LME099	THRISHA S	Present
83	22LME100	VASANTH M.S	Present
84	22LME101	VELMURUGAN M	Present
85	22LME102	VIJAY R	Present
86	22LME103	YOGESH G	Present
87	22LME104	JASIR TV	Present
88	22LME105	KARTHI A	Present



EXCEL ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and

Recognised by UGC (2f & 12B)

KOMARAPALAYAM - 637303

Seminar on Innovative Design Tools for Strategic and Societal Application

Feedback

S.No.	Roll No	Name	About the topic	About the content delivered	The information presented was useful	Any suggestions
1	21ME008	ANKIT SINGH	2	1	4	Very nice
2	21ME009	ARAVINDHAN P	5	4	5	No
3	21ME010	BABUL KUMAR K	4	4	5	No
4	20ME022	LALITH KUMAR T A	5	5	5	Excellent
5	20ME023	MAHESH KUMAR S	5	5	4	Super sir
6	20ME008	ARAVINTH KUMAR V	4	4	5	No
7	20ME028	MD IRSHAD	2	1	4	No
8	20ME029	MD SHAHID K	5	4	5	No
9	21ME023	ILAYANAVEEN P	4	4	5	Very nice
10	21ME025	KAMALESH S	5	5	5	No
11	21ME033	MOHAMMAD SINAN V.K	5	5	4	No
12	20ME024	MANJEET KUMAR	4	4	5	Very nice
13	21ME065	YOGESWARAN V	4	5	5	Good
14	22LME066	ABIMANYU K	4	5	2	Super sir
15	22LME067	ARULKUMAR P	2	1	4	No
16	20ME022	LALITH KUMAR T A	5	4	5	No
17	21ME011	CHANDHURU M	4	4	5	No
18	21ME012	CHINGSHUBAM RICKY SINGH	5	5	5	Very nice
19	21ME013	DHAMODHARAN N	5	5	4	Good
20	20ME026	MD GAYASUDDIN	4	4	5	Good
21	20ME027	MD HEDAYATULLAH	4	5	5	No
22	20ME028	MD IRSHAD	4	5	2	No
23	20ME029	MD SHAHID K	5	5	5	No
24	20ME030	MESHACH NIKHIL K	5	5	4	Excellent
25	20ME031	MOORTHI N	5	5	5	No
26	20ME033	RAJA KUMAR	4	5	4	Excellent
27	20ME034	RANDIR KUMAR	5	5	5	-
28	20ME036	RAVI KUMAR	5	5	5	Excellent
29	20ME037	REVANTH S R	5	5	4	Excellent
30	20ME038	RISHAV RAJ	5	5	4	No
31	20ME039	RITIK RAUSHAN	2	1	4	Excellent

32	20ME040	SACHIN KUMAR DUBEY	5	4	5	-
33	20ME041	SAKTHIVEL K	4	4	5	Excellent
34	20ME044	SHANKAR KUMAR	5	5	5	No
35	20ME046	SHIVA PRAKASH S	5	5	4	Excellent
36	20ME047	SONU KUMAR	4	4	5	-
37	20ME048	SONU KUMAR	4	5	5	Good
38	20ME049	SRIKANTH B	4	5	2	No
39	20ME052	VARUN KUMAR SINGH	5	5	5	No
40	21ME033	MOHAMMAD SINAN V.K	5	5	4	No
41	21ME034	MOHAMMED ADIL A	5	5	5	Excellent
42	21ME036	MOHAMMED SAHAL K V	4	4	5	No
43	20ME056	VINOTH KUMAR M	4	5	4	Excellent
44	20ME057	VIVEK KUMAR	4	5	4	-
45	20ME058	VIVEK KUMAR CHOUBEY	4	5	4	Good
46	20RME059	ARHAM SAQUIB .	5	5	4	No
47	22LME093	SHALMAN U	5	5	5	No
48	22LME094	SIRANJEEVI R	5	5	5	No
49	21LME063	ANDRO JULIES	2	1	4	Good
50	21LME064	BARATH S E	5	4	5	No
51	21LME065	BARATH V S	4	4	5	No
52	21LME066	BHAVANTH M	5	5	5	No
53	21LME067	BIBIN C VARGHESE	5	5	4	Excellent
54	21LME068	BOOMILAN M	4	4	5	No
55	22LME100	VASANTH M.S	4	5	5	Excellent
56	22LME101	VELMURUGAN M	4	5	2	-
57	21LME071	DEEPANCHAKRAVARTHI S	4	5	4	Excellent
58	21LME072	DHAMODHARAN D	4	5	4	Excellent
59	21LME073	DHINESH V	5	5	4	No

EXCEL ENGINEERING COLLEGE

(Autonomous)

(Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai)
Accredited by NBA (Aero, CSE, ECE & Mech) and NAAC with 'A' Grade)
Komarapalayam 637 303

Date: 18.02.2023

Event Report

Academic Year	:	2022-23
Programme type	:	FDP
Programme / Activity Name	:	One day FDP on Proposal Drafting for Research and Innovation Project
Programme Theme	:	Innovation & Research
Duration of the activity (in Hour)	:	6 Hours
Programme Start date and End Date	:	18.02.2023
No of Faculty participants	:	23
Mode of Session Delivery	:	Offline
Objective		
<ul style="list-style-type: none"> To enhance the skills and knowledge of faculty members, and research scholars, innovative research proposal writing, and research paper writing 		
Outcome of the Programme		
<ul style="list-style-type: none"> By using innovative project and proposal can be made based on what future customers really want instead of relying only on historical data or making risky bets based on instinct instead of evidence 		
Report		
<ul style="list-style-type: none"> On 18 th of February 2023, the most awaited event One day FDP on Proposal Drafting for Research and Innovation Project was organized at Department of Mechanical Engineering, Excel Engineering College. The event lasted the entire day from 10:00 AM to 4:00 PM where in students participated enthusiastically. The event started with the inaugural ceremony in the presence of the Chief Guest, Principal of the college and heads of the various departments and other faculties. It started with a Prayer accompanied by the Lamp Lightening by the members on the dais, faculties and Student Leaders. Dr. N. Natarajan sir gave an opening remark about Design Thinking. He enlightened the students by introducing the idea of startup in various fields. He aimed at motivating students to 		

think out of the box with creativity.

- The session start by Dr.P.Ponnusamy and he discuss about the FDP designed to provide knowledge on research Funding Opportunities and proposal preparations for Academicians for a rapid dissemination and experience to engineers and scientists working in the research and development. The workshop will also have insight on promoting excellence in research by understanding how to get bodies like DST, CSIR, DRDO, and MHRD etc.... and to create awareness for writing good Research proposals.
- Further coordinator Dr.N.Tamilselvan briefed about FDP and its benefits to the students. Also, Dr. R.Vinoth addressed the audience by introducing himself and gave a few words of motivation for the budding engineers.
- Following the end of the ceremony the vote of thanks was given by the student president of the college, Mr. N.Nandhakumar. It ended with the National Anthem.

Sample photos 1





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai | Accredited by NBA (AERO, MECH, CSE & ECE), NAAC (A+Grade - 3.26) and Recognized by UGC (2f & 12B)
Komarapalayam - 637 303, Namakkal District, Tamil Nadu



Date

18.02.2023

Time

10.00 AM

DEPARTMENT OF MECHANICAL ENGINEERING

One Day FDP on

**Proposal Drafting for
research
and Innovation Project**

Resource Person



Dr Ponnusamy P
Professor
Department of Thermal & Energy Engineering
Vellore Institute of Technology, Vellore, Tamilnadu - 632014

Venue

Hyundai Professional Development Centre, A/C

PROGRAM CO ORDINATORS

Dr. N. Tamilselvan, ASP/Mech/EEC | **Dr. R. Vinoth**, ASP/Mech/EEC

Dr. N. Natarajan
Professor & Head

Dr. C. Karthikeyini
Director Academics

Dr. S. Anbukaruppusamy
Director Administration

Dr. K. Bommana Raja
Principal and Executive Director



EXCEL ENGINEERING COLLEGE
(Autonomous)

The Head of the department, Staff and students of
Department of Mechanical Engineering

Solicit your gracious presence on the occasion of the programme
One day FDP on
“Proposal Drafting for Research and Innovation Project”

18.02.2023 in Hyundai Professional Development center

Prof.Dr.A.K.Natesan

Hon. Chairman, Excel Group Institutions
Consented to be the Special Guest

Dr.N.Mathan Karthick

Vice – Chairman, Excel Group Institutions
Consented to felicitate the gathering

Dr.P.Ponnusamy,

Professor, Department of Thermal and Energy
Engineering VIT, Vellore, Tamilnadu, India
Consented to be the Chief Guest

Dr.K.Bommanna Raja

Principal, Excel Engineering College Executive
Director – Excel Technical Campus Consented to
preside over the function

Dr.S.Anbu Karuppusamy

Director – Admin, Excel Engineering College
Consented to felicitate the gathering

Dr.C.Karthikeyini

Director – Academic, Excel Engineering College
Consented to felicitate the gathering

Dr. N. Natarajan

Professor & Head
Department of Mechanical Engineering
Will welcome the gathering

Dr.R.Vinoth &

Dr.N.Tamilselvan
Department of Mechanical Engineering
Assistant Professor/Programme Coordinators

****Invite you all****



**EXCEL ENGINEERING COLLEGE
(Autonomous)**

DEPARTMENT OF MECHANICAL ENGINEERING

One day FDP on

“Proposal Drafting for Research and Innovation Project”

AGENDA

Date: 18.02.2023

Venue: Hyundai Professional Development Center

Time: 10.00 am to 4.00 pm

Invocation/Prayer Song	By Students
Welcome Address	Dr. N. Natarajan Head of the Department Department of Mechanical Engineering
Honouring the Chief Guest	Prof.Dr.A.K.Natesan Hon. Chairman, Excel Group Institutions
	Dr.N.Mathan Karthick Vice -Chairman, Excel Group Institutions
Presidential Address	Dr.K.Bommanna Raja Principal, Excel Engineering College
Felicitation Address	Dr.S.Anbu Karuppusamy Director - Admin, Excel Engineering College
	Dr.C.Karthikeyini Director - Academic, Excel Engineering College
Introduction of Chief Guest	Dr.R.Vinoth Assistant Professor /Mechanical Engineering
Chief Guest Address	Dr.P.Ponnusamy, Professor, Department of Thermal and Energy Engineering VIT, Vellore, Tamilnadu, India
Vote of Thanks	Dr.N.Tamilselvan Assistant Professor Department of Mechanical Engineering
National Anthem	By Students



EXCEL ENGINEERING COLLEGE

KOMARAPALAYAM - 637303

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF MECHANICAL ENGINEERING

FACULTY ATTENDANCE

S.No	FACULTY NAME	SIGNATURE
1	Dr.M.VENKATESAN	
2	Dr.R.VINOTH	
3	Dr.K.BOOPATHY	
4	Dr.N.VENKATACHALAM	
5	Dr.E.R.SIVAKUMAR	
6	Dr.N.TAMILSELVAN	
7	Mr.S.KUMAR	
8	Mr.S.S.JAYARAMAN	
9	Mr.T.M.SAKTHIMURUGA	
10	Mr.M.SAMBATH KUMAR	
11	Mr.K.ARUL KUMAR	
12	Mr.D.ALAGESAN	
13	Mr.T.KARTHIKEYAN	
14	Mr.V.KARTHIKEYAN	
15	Mr.N.SELVA KUMAR	
16	Mr.K.TAMILAN	
17	Mr.N.PRITHVIRAJ	
18	Mr.M.NANDHA KUMAR	
19	Mr.V.UDHAYA KUMAR	
20	Mr.M.DINESH KUMAR	
21	Mr.R.PREMRAJ	
22	Mr.P.NITHYANAND	
23	Mrs.K.K.MEGAVARTHINI	



EXCEL ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and

Recognised by UGC (2f & 12B)

KOMARAPALAYAM - 637303

One day FDP on Proposal Drafting for Research and Innovation Project

Feedback

S.No.	Faculty Name	About the topic	About the content delivered	The information presented was useful	Any suggestions
1	Mr.P.Nithiyanand	4	4	5	Very nice
2	Dr.N.Venkatachalam	2	1	4	
3	Dr. K.Boopathy	5	4	5	
4	Mr.S.S.Jayaraman	4	4	5	Excellent
5	Mr.S.Nirmalkumar	4	4	5	
6	Mr.D.Alagesan	2	1	4	No
7	Mr.V.Karthikeyan	5	4	5	No
8	Mr.T.M Sakthi Muruga	4	4	5	No
9	Mr.Sambath Kumar	4	4	5	Very nice
10	Mr.M.Nandhakumar	5	5	5	No
11	Mr.N.Prithviraj	5	5	4	No
12	Mr.V.Udhayakumar	4	4	5	Very nice
13	Mr.M.Dineshkumar	4	5	5	Good
14	Mr. N.Selvakumar	4	4	5	
15	Mr.R.Premraj	2	1	4	No
16	Dr.E.R. Sivakumar	5	4	5	No
17	Dr.N.Natarajan	4	4	5	No
18	Dr.R.Vinoth	5	5	5	