

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 Participant	Date (From - To)	Link to the Workshop/Seminar report on the website
Title Must be related to research ,IPR,EDC,Skill development			
Energy Conservation Seminar	200	14.12.2022	Yes




Head of the Department
 Dept. of Electrical and Electronics Engineering
 Excel Engineering College (Autonomous)
 NH-544, Pallakkapalayam,
 Komarapalayam-637303 Namakkal (Dt.), Tamilnadu.



EXCEL ENGINEERING COLLEGE

(Autonomous)

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

KOMARAPALAYAM – 637303

INSTITUTION'S INNOVATION COUNCIL

&

DEPARTMENT OF SCIENCE AND HUMANITIES

PROGRAMME REPORT

Awareness Program on "Energy Conservation"

DATE : 14.12.2022.
VENUE : A.P.J Abdul Kalam Hall
NO. OF PARTICIPANTS : 240
CHIEF GUEST : Dr.P.Pachamuthu, Assistant Professor (Sr.G), BIT, Erode.

The program was organized by the Department of Science and Humanities under the guidance of Dr.K.Bommanna Raja, Principal preside over the function, Dr.V.S. Arulmurugan, HOD/S&H welcome the gathering and along with all the faculties and students of Science and Humanities Department. The program was coordinated by Dr.P.Sivakumar, ASP/Chemistry around 240 students were participated. Chief Guest Dr.P.Pachamuthu, Assistant Professor (Sr.G), Department of Chemistry, Bannari Amman Institute of Technology, Erode delivered Guest Lecture on Energy Conservation to the participants. Also he shared his experience and current values of energy to participants in the interactive session. The participants learned about the same and clarifying their doubts.



Tiruchengode, Tamil Nadu, India
CQXF+X8H, Tiruchengode, Tamil Nadu 638008, India
Lat 11.450277°
Long 77.772922°
14/12/22 03:54 PM

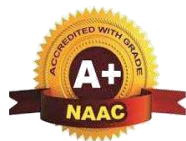
GPS Map Camera

[Handwritten signature]
Activity Coordinator

[Handwritten signature]
Director / IIC

[Handwritten signature]
IIC Coordinator / S&H

[Handwritten signature]
Director (Admin) / Principal



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: 14.12.2023

IIC Activities for the Academic Year 2022- 2023

Semester	:	I
Programme Driven by	:	Celebration activity
Quarter	:	II
Programme / Activity Name	:	Awareness Programme on “Energy Conservation”
Programme type	:	Level-2-Seminar
Programme Theme	:	Entrepreneurship & Start-up
Duration of the activity (in Hour)	:	6 Hours
Programme Start date and End Date	:	14.12.2023
No of Student participants	:	184
No of External participants	:	12
No of Faculty participants	:	56
Expenditure Amount if any	:	Rs. 11,250/-
Mode of Session Delivery	:	Offline
Objective		Energy conservation day is observed to raise awareness about the importance of conserving energy and promoting sustainable practices to reduce energy consumption.
Benefits inters of learning/Skill/Knowledge obtained	:	<ol style="list-style-type: none"> 1. Environmental Benefits 2. Economic Benefits 3. Social Benefits 4. Personal Benefits <p>This committee should consist of faculty members, administrators, industry experts, and students.</p>

Promotion in Social media URL Twitter/Facebook/Instagram/LinkedIn	: https://www.linkedin.com/feed/update/urn:li:activity:7008438446595674112/ https://www.facebook.com/photo?fbid=5806012949437838&set=a.2415337101838790
Video link URL (If Possible)	:
Description and programme details	: The following areas discussed among the students and faculty members <ul style="list-style-type: none"> • Raise Awareness • Promote Energy Efficiency • Reduce Environmental Impact • Save Money
Outcome of the Programme	: Energy conservation yields numerous positive outcomes, including environmental protection, economic benefits, improved public health and well-being, and personal cost savings.
Session photos 1	: 
Session photos 2	: 

From:

The organizing Committee,
Science & Humanities Department,
Excel Engineering College (Autonomous),
Konnarapalayam, Namakkal - 637303

To,

The principal,
Excel Engineering College (Autonomous),
Konnarapalayam, Namakkal - 637303

May 13/12/22
[Signature]

Sub: Requesting permission to organize a IIC Event
on "Energy Conservation" during National Energy
Conservation Day 14.12.2022 - Reg.

Respected Sir,

On the behalf of National Energy Conservation Day-2022, we are planning to organize a IIC event on "Energy Conservation" during 14.12.2022. Hence, we request you to kindly consider this requestion letter and give permission to conduct this event in our Panayammal Hall tomorrow from 2.30 pm to 3.30 pm.

The resource person details are shared below

P.
DR. PACHAMUTHU AP/CHEMISTRY,
BANNARI AMMAN INSTITUTE OF TECHNOLOGY,
ERODE

Submitted
[Signature]

Thanking You Sir

Yours Sincerely,
[Signature]
[P. SIVAKUMAR]

Date: 13/12/2022

Komarapalayam

From

Dr.P.Sivakumar, ASP/Chemistry,
Department of Science & Humanities,
Excel Engineering College (Autonomous),
Komarapalayam.

To

The Principal,
Excel Engineering College (Autonomous),
Komarapalayam.

Maybe Carjacks
& hand to ED
13/12/2022

Through

The Director,
IIC,
Excel Group Institutions.

Respected Sir,

Sub: Permission to Conduct Seminar on "Energy Conservation" on 14th December 2022 – Reg.,

The Institution's Innovation Council (IIC) Associate with Science and Humanities Department wish to conduct a **Seminar on "Energy Conservation" on 14th December 2022** in order to enhance the knowledge in the field of energy conservation to students. Permission may please be accorded to conduct the program.

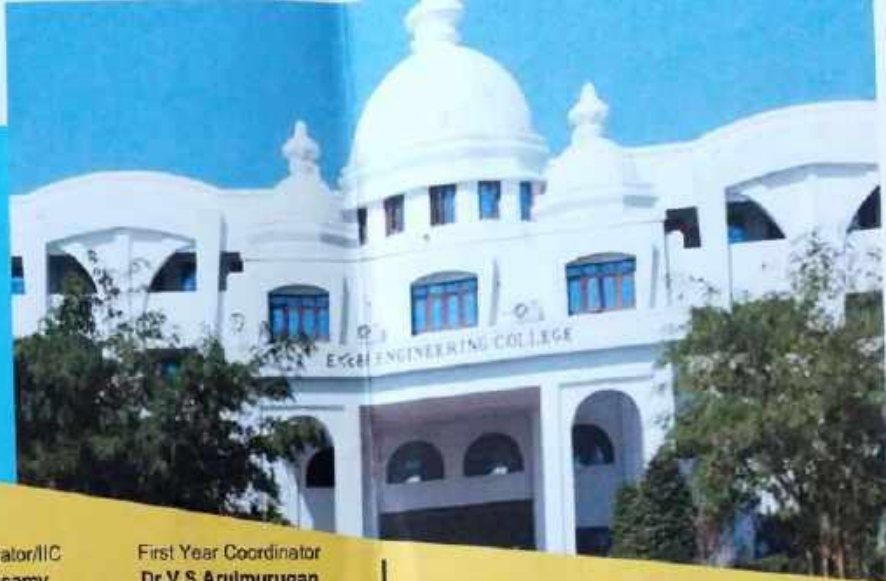
Thanking You,



Activity Coordinator


IIC Coordinator/ S&H
Director / IIC

Director (Admin) / Principal



INSTITUTION'S INNOVATION COUNCIL & Department of Science and Humanities

Cordially invite you for the Awareness Program on

"ENERGY CONSERVATION"

Date: 14.12.2022

Time: 2.30 PM TO 3.30 PM

Venue: A.P.J. Abdul Kalam Hall

Resource Person



Dr.P.Pachamuthu
Assistant Professor (Sr.G)
Department of Chemistry
Bannari Amman Institute of
Technology, Erode.

Activity Coordinator
Dr.P.Sivakumar
Associate Professor
Chemistry/S&H

Dept. Coordinator/IIC
Dr.S.Ponnusamy
Assistant Professor,
Physics/S&H

First Year Coordinator
Dr.V.S.Arulmurugan
HOD/S&H

In the august presence of

Dr.N.Mathan Karthick
Vice Chairman
Excel Group Institutions

Dr.P.Karunakaran
Director/ IIC
Excel Technical Campus

Dr.S.Anbu Karuppusamy
Director Administration
Excel Technical Campus

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

EXCEL ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna
University, Chennai
Accredited by NBA (AERO, MECH, CSE & ECE), NAAC with
"A+" and Recognised by UGC (2f & 12B)
Komarapalayam, Namakkal, Tamil Nadu, India.



EXCEL ENGINEERING COLLEGE

(Autonomous)

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

Accredited by NBA, NAAC with "A" and Recognised by UGC (2f & 12B)

KOMARAPALAYAM – 637303

INSTITUTION'S INNOVATION COUNCIL

Ref: EEC / IIC / S&H / Circular / 2022-23 / 01

Date: 13.12.2022

Circular

We are happy to inform that our Institution's Innovation Council will conduct **Seminar on "Energy Conservation"** for Excel Engineering College students on **14th December 2022** at 2.30 pm to 3.30 pm in Pavayammal Hall. The topic and guest details are given below for your reference. All the students are asked to attend the guest lecture.

Resource Person Details:

Topic : Seminar on "Energy Conservation"

Resource Person : Dr.P.Pachamuthu,
Assistant Professor (Sr.G),
Department of Chemistry, Integrated AI & Sensors Lab,
Bannari Amman Institute of Technology,
Sathyamangalam, Erode.

Activity Coordinator

IIC Coordinator / S&H

Director / IIC 13/12/2022

Director (Admin) / Principal

Copy To:

Department Notice Board

1. File / Circulate to Students
2. Principal Office



EXCEL ENGINEERING COLLEGE

(Autonomous)

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

Accredited by NBA (AERO, MECH, CSE & ECE),

NAAC (A+ Grade) and Recognized by UGC (2f & 12B)

KOMARAPALAYAM - 637303



2017-2020



INSTITUTION'S INNOVATION COUNCIL
&
DEPARTMENT OF SCIENCE AND HUMANITIES

Cordially invite you for the

Awareness Program on "Energy Conservation"

On

14th December, 2022

Venue: APJ Abdul Kalam Hall

Dr.V.S.Arulmurugan

HOD/S&H

Excel Engineering College
will welcome the gathering.

Dr.P.Pachamuthu

Assistant Professor (Sr.G)

Bannari Amman Institute of Technology, Erode
Chief Guest.

Dr.N.Mathan Karthick

Vice Chairman, Excel Group Institutions
has kindly consented a Special Guest.

Dr.K.Bommanna Raja

Principal

Excel Engineering College
has kindly consented to preside over the function.

Dr.Anbu Karuppusamy

Director Administration

Excel Engineering College
has kindly consented to felicitate the function.

In the presence of

Staff Members and students of Excel Engineering College



ASME

IAENG
The International
Association of Engineers

EXCEL ENGINEERING COLLEGE

(Autonomous)

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

Accredited by NBA (AERO, MECH, CSE & ECE), NAAC (A+ Grade) and Recognized by UGC (2f & 12B)

KOMARAPALAYAM – 637303

AGENDA

Date: 24.09.2022

Time: 02.30pm-04.30pm

PROGRAMME

- Welcome Address** : Dr.V.S.Arulmurugan
First Year Coordinator
Excel Engineering College.
- Presidential Address** : Dr.K.Bommanna Raja
Principal, Excel Engineering College.
- Special Address** : Dr.N.Mathan Karthick
Vice Chairman, Excel Group Institutions.
- Felicitation Address** : Dr.Anbu Karuppusamy
Director Administration, Excel Group Institutions.
- Introduction to Chief Guest** : Dr.K.B.Nagashanmugam
Professor, Chemistry
Department of Science and Humanities
Excel Engineering College.
- Chief Guest Address** : Dr.P.Pachamuthu
Assistant Professor (Sr.G)
Bannari Amman Institute of Technology, Erode
- Deliver Guest Lecture On
- “Energy Conservation”**
- Vote of Thanks** : Dr.K.Saravanan
Associate Professor, English
Department of Science and Humanities
Excel Engineering College.

Dr P Pachamuthu M.Sc., M.Phil, Ph.D.,

Assistant Professor (Sr.G) in Chemistry

Integrated AI & Sensors Lab

✉ pachachem@gmail.com; pachamuthu@bitsathy.ac.in

☎ +91 9944072620



Educational Qualification	<ul style="list-style-type: none"> • Ph.D [Catalysis] Anna University, Chennai, Tamil nadu. (Nov.2014) "Viable non-surfactant mediated synthesis of 3D mesoporous TUD-1material and their catalytic applications" (Highly Commended) • M.Phil [Chemistry] Madurai Kamaraj University, Madurai (2008) Topic: "Clay supported silver nanoparticles for organic reactions" • M.Sc [Chemistry] National College/ Bharathidasan University, Trichy (2007) • B.Sc [Chemistry] Bishop Heber College/Bharathidasan University, Trichy (2005) 										
Research experience	<table border="0"> <tr> <td>Synthesis</td> <td>Nanomaterial, Ordered & Disordered Nanoporous materials, Metal oxides and Composites</td> </tr> <tr> <td>Characterization</td> <td>XRD, FTIR, N₂ Sorption, UV Vis, TPD, TPR, SEM, TEM, EPR, FT Raman, ICP, XPS & TGA</td> </tr> <tr> <td>Catalytic applications</td> <td>Fine chemical synthesis, Organic multicomponent reactions, Waste water treatment, Photocatalysis, Biomass conversions, Chemical sensors</td> </tr> <tr> <td>Product analysis</td> <td>GC, GC-MS, HPLC and NMR</td> </tr> <tr> <td>Artificial Intelligence</td> <td>Chemometrics & Machine Learning methods</td> </tr> </table>	Synthesis	Nanomaterial, Ordered & Disordered Nanoporous materials, Metal oxides and Composites	Characterization	XRD, FTIR, N ₂ Sorption, UV Vis, TPD, TPR, SEM, TEM, EPR, FT Raman, ICP, XPS & TGA	Catalytic applications	Fine chemical synthesis, Organic multicomponent reactions, Waste water treatment, Photocatalysis, Biomass conversions, Chemical sensors	Product analysis	GC, GC-MS, HPLC and NMR	Artificial Intelligence	Chemometrics & Machine Learning methods
Synthesis	Nanomaterial, Ordered & Disordered Nanoporous materials, Metal oxides and Composites										
Characterization	XRD, FTIR, N ₂ Sorption, UV Vis, TPD, TPR, SEM, TEM, EPR, FT Raman, ICP, XPS & TGA										
Catalytic applications	Fine chemical synthesis, Organic multicomponent reactions, Waste water treatment, Photocatalysis, Biomass conversions, Chemical sensors										
Product analysis	GC, GC-MS, HPLC and NMR										
Artificial Intelligence	Chemometrics & Machine Learning methods										
Visiting Researcher	<ul style="list-style-type: none"> • 2010-2013 Visiting Research Fellow Guidance : Prof. B. Viswanathan National Center for Catalysis Research (NCCR), Indian Institute of Technology Madras (IITM), Chennai, India • 2008-2009 Project Research Fellow National Institute of Technology (NIT), Trichy, India 										
Teaching Experience	<p>06-05-2015 to till date (7.3 years) Assistant Professor (Sr.G) in Chemistry Integrated AI & Sensors Lab Bannari amman Institute of Technology Sathyamangalam, Erode (d.t), Tamil nadu, India</p>										



Excelsior ENGINEERING COLLEGE
Komarapalayam-637303

DEPARTMENT OF ECE

ACADEMIC YEAR: 2022-2026

**Indirect Assessment of Program Outcomes & Program Specific Outcomes
through Curricular and Extracurricular Activities**

Student Name : M. A. Saruba

Date: 14/12/2022

Batch : 2022-2026

Year/Semester: 1 / 1

Type of Activity: Value added course / Industrial Visit / Implant Training / Guest Lecturer / Seminar / Conference / Workshop / Design Contest / Project Contest / Sports / Games / Social Activities / Certificate Program / Diploma Course / hackathon / Ideathon / or any

Organizing Institute: BANARIYAMMAN INSTITUTION

Place: KOMARAPALAYAM

Provide your level of attainment for the following questions by ✓ in the given,

[3/2/1 Indicates Level of Attainment; 3 – Very Much, 2 – Moderate, 1 – Some Extent]

1. Does this Activity/ Course improve your Technical Skill?

3 2 1

2. Does this Activity /Course improve your Problem Solving Skill?

3 2 1

3. Does this training / Course improve your practical Exposure?

3 2 1

4. Have you learnt any modern tools through this activity/ training?

Yes No if yes name of tool _____

5. Does this activity /training useful to improve your professional ethics?

3 2 1

6. Does this activity /training useful to apply for any modern research programs?

3 2 1

7. Have you got any ideas to improve our environmental & social needs?

3 2 1

8. Have you ever felt that your communication skill & leadership skill has been improved through this activity?

3 2 1

9. Does this Activity / training useful to improve learning attitude with zeal?

3 2 1

10. Does this Activity /training useful for you to work in multi-disciplinary team?

3 2 1

11. Does this Activity /training improve your mind to face any changes in your life?

3 2 1

Any other Comments:

Signature

M.A. Saad

Dr.K.Bommanna Raja B.E.,M.Tech.,Ph.D.
Principal

Ref.No: EEC/S&H /03

Date: 19.12.2022

LETTER OF APPRECIATION

Dear Sir,

Thank you very much for presenting an informative & thought provoking lecture as Guest Speaker during **Awareness Program on "Energy Conservation"** which was held on 14.12.2022 at Excel Engineering College.

It was really a splendid presentation which exposed students and faculty to the field practices.

All the participants appreciated and got benefited from your views on the above topic.

Looking forward for your cooperation for the promotion of professional education in future as well.

Dr.P.Pachamuthu,
Assistant Professor (Sr.G),
Department of Chemistry,
Integrated AI & Sensors Lab,
Bannari Amman Institute of Technology,
Sathyamangalam, Erode.



Principal



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA and NAAC with "A+" and Recognized by UGC(2f&12B)
KOMARAPALAYAM - 637303

Department of Science and Humanities

Awareness Program on Energy Conservation

Students Attendance Sheet

Resource Person: Dr.P.Pachamuthu

Venue: A.P.J. Hall

Date: 14.12.2022

S.No.	Roll No.	Name of the Student	Year/Dept.	Signature of the Student
1.	22EMEC001	Raja Gupta	1 st ECE-B	Raja Gupta
2.	22EMEC008	Raahul - Kumar	1 st / ECE-B	Raahul - Kumar
3.	22EMEC006	Ujjwal Prakash	1 st / ECE-B	Ujjwal Prakash
4.	22EC058	Nikhil Kumar	1 st / ECE-A	Nikhil Kumar
5.	22EC059	Niraj Kumar	1 st / ECE-A	Niraj Kumar
6.	22EE049	Yogesh	1 st / EEE	Y. Yogesh
7.	22EGEE002	M. Raju Chandlu	1 st / EEE	M. Raju Chandlu
8.	22EGEE042	D. Sathish	1 st / EEE	D. Sathish
9.	22EGEE008	N. Suryaprakash	1 st / EEE	N. Suryaprakash
10.	22EMEE010	Baobesh Kumar	1 st / EEE	Baobesh Kumar
11.	22EMEE004	Vincent Joseph	1 st / EEE	Vincent Joseph
12.	22EMEE003	S. Sanjay	1 st / EEE	S. Sanjay
13.	22EGEE055	M. Sathish Kumar	1 st / EEE	M. Sathish Kumar
14.	22EMEE017	Jc Murugan	1 st / EEE	Jc Murugan
15.	22EGEE005	K. Sudhakar	1 st / EEE	K. Sudhakar
16.	22EMEE034	E. Anuraj	1 st / EEE	E. Anuraj
17.	22EMEE081	M. Gobinath	1 st / EEE	M. Gobinath
18.	22EMEE006	P. Goutham	1 st / EEE	P. Goutham
19.	22EGEE019	M. P. Yuvanesh	1 st BE-EEE	M. P. Yuvanesh
20.	22EMEE014	S. Dhinesh	I. BE. EEE	S. Dhinesh
21.	22EGEE060	S. Pradeep	I st BE EEE	S. Pradeep
22.	22EGEE052	S. Bharathraj	I st BE. EEE	S. Bharathraj
23.	22EMEE015	M. GOWTHAM	I st BE. EEE	M. GOWTHAM

24	22EGTTEE04	T. Mukesh	1 st BE EEE	T. Mukesh
25	22EMEE021	C. Ajith Kumar	1 st BE. EEE	C. Ajith
26	22EGTTEE061	N. Gowtham	1 st BE. EEE	N. Geyy
27	22EGTTEE025	Vignesh. S	1 st BE. EEE	S. Vignesh
28	22EGTTEE062	T. VIGNESH	1 st BE. EEE	T. Vignesh
29	22EGTTEE056	E. Mayyananth	1 st BE. EEE	E. Mayyananth
30	22EMEE011	Anushjith P V	1 st BE. EEE	Anushjith
31	22EGTTEE047	J. Vignesh	1 st BE. EEE	J. Vignesh
32	22EMEE020	S. Sakthivel	1 st BE. EEE	S. Sakthivel
33	22EGTTEE008	P. Sasi Kumar	1 st BE. EEE	P. Sasi Kumar
34	22EGTTEE040	A. Kavis Kumar	1 st BE. EEE	A. Kavis Kumar
35	22EGTTEE013	R. Vignesh	1 st BE. EEE	R. Vignesh
36	22EGTTEE058	P. Srinivasan	1 st BE. EEE	P. Srinivasan
37	22EGTTEE123	T. Dinesh	1 st ECE	T. Dinesh
38	22EGTTEE001	A. Jayaraj	1 st BME	A. Jayaraj
39	22EMTME012	S. Pasikumar	1 st BE. BME	S. Pasikumar
40	22EGTME028	Nagaraj S.	1 st BE. BME	Nagaraj S.
41	22EGTME065	Avinalagan	1 st BE. BME	Avinalagan
42	22EMTME018	Sundaresan	1 st BE. BME	K. Sundaresan
43	22EGTME013	M. Dineshwaran	1 st BE. BME	M. Dineshwaran
44	22EMTME031	S. Thiru moorthi	1 st BE. BME	S. Thiru moorthi
45	22EMTME046	M. Sakthi Sivarayan	1 st BE. BME	M. Sakthi Sivarayan
46	22EGTME060	M. RAJA	1 st BE. BME	M. Raja
47	22EGTME015	P. Deepak	1 st BE. BME	P. Deepak
48	22EMTME019	M. Naveen	1 st BE. BME	M. Naveen
49	22EGTME027	R. Abinash	1 st BE. BME	R. Abinash
50	22EMTME011	Yashvant Kumar	1 st BE. BME	Yashvant Kumar
51	22EGTME070	S. Abiraj	1 st BE. ECE	S. Abiraj
52	22EMTME064	S. Sivanesan	1 st BE. ECE	S. Sivanesan
53	22EGTME145	P. R. Siva Kumar	1 st BE. ECE	P. R. Siva Kumar
54	22EGTME066	H. Mariyathir	1 st BE. BME	H. Mariyathir
55	22EMTME042	m. Sivalingam	1 st BE. ECE	m. Sivalingam
56	22EMTME030	R. Bharath	1 st BE. EEE	R. Bharath
57	22EGTME007	M. VIGNESH	1 st BE. ECE	M. Vignesh

58	22EMEC049	Adhikesavan . E	1 st ECE - A	Adhi Kesav
59	22EGEC111	DEENADHAYALAN . S . K	1 st ECE - A	S . K . D . f .
60	22 ECE019	DHEEVA DHAYALAN (M)	1 st ECE - A	et. abanarayana
61	22EMEC022	DINESH KUMAR . P	1 st ECE	P . Dinesh Kumar
62	22 ECE146	SUGANESHWARAN . S . M	1 st ECE - B	Suganesh S . M .
63	22EGEC149	S . Raja Shanush	1 st ECE - B	S . Paul
64	22EGEC120	R . Mugesh	1 st ECE - A	R . Mugesh
65	22EGEC140	B . S . Saravan	1 st ECE - B	B . S . Saravan
66	22EMEC017	M . S . Sarani	1 st ECE - B	M . S . Sarani
67	22EGEC050	M . SANJEEVAN	1 st ECE - B	M . Sarjan of
68	22EGEC142	V VEDIYAPPAN	1 st ECE - B	Vediyappan . V
69	22EMEC045	VENKATANATHAN V	1 st ECE - B	V . Venkatanathan
70	22EGEC028	M . Kavun	1 st ECE - A	M . Kavun
71	22EGEC036	R . Gowtham	1 st ECE - B	R . Gowtham
72	22EGEC143	S . Parath Kumar	1 st ECE - A	S . Parath Kumar
73	22EMEC023	G . DHINA	1 st ECE - A	G . Dhina
74	22EMEC063	Gopinathan . C	1 st ECE - A	Gopinathan C
75	22EMEC045	poongundhan	1 st ECE - B	poongundhan
76	22EGEC019	Selva kumar	1 st ECE - B	Selva kumar
77	22EMEC061	PRATHAN . S	1 st ECE - B	Prathan . S
78	22EMEC043	PRASANTHA	1 st ECE - B	Prasanth
79	22EGEC055	Kavijagan . S	1 st ECE - A	Kavijagan
80	22EGEC071	M . Gowtham	1 st ECE - B	M . Gowtham
81	22EGEC045	V . Venkatesh	1 st ECE - A	V . Venkatesh
82	22EGEC057	R . Hari	1 st ECE - A	R . Hari
83	22EMEC028	M . ARUN	1 st ECE - A	M . Arun
84	22EGEC088	V . KATHIRAI	1 st ECE - A	V . Kathirai
85	22EGEC017	V . Dhenuk	1 st ECE	V . Dhenuk
86	22EGEC004	K . MURUGAN	1 st ECE - A	K . Murugan
87	22EMEC031	V . Gopinathan	1 st ECE - A	V . Gopinathan
88	22EGEC087	R . Govardhanam	1 st ECE - A	R . Govardhanam
89	22EGEC002	A . P . Vimal	1 st CSE - C	A . P . Vimal
90	22EGEC034	ad . d . vishwa	1 st CSE - C	ad . d . vishwa
91	22EGEC024	Tharachand	1 st CSE - C	Tharachand

92	22EG1EC084	S. Bisha	ECE	S. Bisha
93	22EMBC054	T. Logesh	ECE	T. Logesh
94	22EMEC013	Yadhuraj P	ECE	Yadhuraj P
95	22EMEC033	V. Sreedhara K	ECE	V. Sreedhara K
96	22EG10C139	Vijayarajagan . K	I-CSE	Vijayarajagan . K
97	22EG1C5060	Vijayarajagan . K	I-CSE - C	Vijayarajagan . K
98	22EG1CS096	D. Thirumalai uasan	I-CSE - C	D. Thirumalai uasan
99	22EG1AEC41	S. Arjun	AERO	S. Arjun
100	22EG1AE020	B. Sathesh	AERO	B. Sathesh
101	22EG1AE041	A. Muthukumaravelan	AERO	A. Muthukumaravelan
102	22EMAE026	Rahul B Jamadan	AERO	Rahul B Jamadan
103	22EMAE041	Shashikanth . G. Nark	AERO	Shashikanth . G. Nark
104	22EM1AE057	H. Vasikoran	AERO	H. Vasikoran
105	22EMAE018	F. Sanyas	AERO	F. Sanyas
106	22EMAE031	A. Praveen	AERO	A. Praveen
107	22EM1AE034	V. Dhilipkumar	AERO	V. Dhilipkumar
108	22EG1AE020	S. Princy	AERO	S. Princy
109	22EMAE032	CHUNG THERUNG LECHA	AERO	CHUNG THERUNG LECHA
110	22EMAE014	Niraj Kumar	AERO	Niraj Kumar
111	22EMAE030	Prashant Kumar	AERO	Prashant Kumar
112	22EMAE013	Mo. Hestay	AERO	Mo. Hestay
113	22EMAE066	N. Chinmayya Sekhar	AERO	N. Chinmayya Sekhar
114	22EMAE003	Afrina . K.	AERO	Afrina . K.
115	22EMAE022	VIGNESHWAR . S	AERO	Vigneshwari . S
116	22EMAE041	K. Malathi	AERO	K. Malathi
117	22EG1AE042	P. Jeevitha	AERO	P. Jeevitha
118	22EMAE034	ANSH BAJPA	AGRI	Ansh Bajpa
119	22EMAE010	Abhinandan Kumar	AGRI	Abhinandan Kumar
120	22AG1E012	V. Bharanitharan.	AGRI	V. Bharanitharan.
121	22EMAE030 22AG1E033	J. Priyadharsan	AGRI	J. Priyadharsan
122	22EMAG091	Mirza Zahir Beg	AGRI	Mirza Zahir Beg
123	22EMAE008	Pawan Kumar Patel	AGRI	Pawan Kumar Patel
124	22EMAE006	Dishwajit Kumar	AGRI	Dishwajit Kumar
125	22EMAE005	Sangit Kumar	AGRI	Sangit Kumar

126.	22EC023	P. Divya	ECE	P. Divya
127.	22EC051	V. Mercy	ECE	V. My
128.	22EC009	K. Ashwitha	ECE	Ali
129.	22EC043	K. Keerthana	ECE	Kudhena
130.	22EC025	J. Hamathi	ECE	J. Eshaj
131.	22EC015	K. Kowslika	ECE	K. Kowslika
132.	22EGEC080	V. Mohadharani	ECE	V. Mohadharani
133.	22EGEC141	S. Sivaranyani	ECE	S. Sivaranyani
134.	22EGEC186	Suganthi S	ECE	Suganthi S
135.	22EMCS087	RENAY JACOB	CSE	Renay Jacob
136.	22EMCS098	SURYANARAYAN . P . P	CSE	Suryanarayan . P . P
137.	22EMCS050	SNESH VISHAL . V	CSE	V. P. Somy
138.	22EMCS128	VIMAL N . D	CSE	N. D. Vimal
139.	22EMCS044	SUGANESH . P	CSE	P. Suganesh .
140.	22EGAG009	M. Praveena	B.E agri	M. Praveena
141.	22EGAG028	P. Tamil selvi	agri	P. Tamil selvi
142.	22EGAG032	S. Jeava Catherine	AGRI	S. Jeava Catherine
143.	22EGAG031	P. Santhiya	AGRI	P. Santhiya
144.	22EGAG024	A. Akshara Bency	AGRI.	A. Akshara Bency
145.	22EGAG037	T. Neelavathi	AGRI	T. Neelavathi
146.	22EGAG007	S. Sathiyapriya	B.E. Agri	S. Sathiyapriya
147.	22EMAG017	K. Sushmitha	B.E. Agri	K. Sushmitha
148.	22EGAG029	L. Sibya	B.E. Agri	L. Sibya
149.	22EGAG002	S. V. Akshaya	B.E. Agri	S. V. Akshaya
150.	22EGAG003	Keerthana . K	B.E. Agri	Keerthana . K
151.	22EGAG038	Veeramani . S	BE - AERO	Veeramani . S
152.	22EMAE031	R. Siddharaj	BE. Aero.	R. Siddharaj
153.	22EMAE052	Hari Krishnan . S	B.E. Aero	Hari Krishnan . S
154.	22EMAE044	Hari Prasad . S	B.E. Aero	S. Hari Prasad .
155.	22EMAE024	Malendhan . C	B.E. AERO	Malendhan . C
156.	22EMAE032	M. Muthukumar	B.E. AERO	M. Muthukumar
157.	22EMAE018	SABARE VASAN MARIYAPPAN	B.E. AERO	S. Sabare Vasani
158.	22EMAE058	A. J. Suresndaran	B.E. AERO	A. J. Suresndaran
159.	22EMAE020	Nisar Ahmad . D	B. E AERO	Nisar Ahmad . D

160.	22 EC056	B. Nagamandhini	ECE	B. Nagar
161.	22 EM603	S. Akshaya	ECE	S. Akshaya
162.	22 EM634	C. Janyan	ECE	C. Janyan
163.	22 EG002	R. Jeevitha	ECE	R. Jeevitha
164.	22 EM606	A. Rajasri	ECE	A. Rajasri
165.	22 EG156	Rahini P.M	ECE	Rahini P.M
166.	22 EG150	Saruba M.A	ECE	Saruba M.A
167.	22 EG143	Shree sandhya . D	ECE	Shree sandhya . D
168.	22 EMCS159	R. Sudeendra	CSE	R. Sudeendra
169.		S. Saithan	CSE	S. Saithan
170.	22 EMCS02	Vicky Kumar	CSE	Vicky Kumar
171.	22 EMCS124	UJJWAL KAVSHIK	CSE	Ujjwal Kavshik
172.	22 EMAG032	S. REERTAJKA	AGRI	S. Reertajka
173.	22 EMAG035	S. Shobana	AGRI	S. Shobana
174.	22 EMAG031	S. Subiksha	AGRI	S. Subiksha
175.	22 EMAG045	V. Rohini	AGRI	V. Rohini
176.	22 EMAG033	M. PAVITHRA	AGRI	M. Pavithra
177.	22 EMAG006	D. ARTHI	AGRI	D. Arthi
178.	22 EGAG011	S. Rithika	AGRI	S. Rithika
179.	22 EMAG043	S. YAZHINI	AGRI	S. Yazhini
180.	22 EGAG015	C. Vennila	AGRI	C. Vennila
181.	22 EGAG016	P. Bindha	AGRI	P. Bindha
182.	22 EMAG009	N. Panya	AGRI	N. Panya
183.	22 EGAE036	K.P. Ramakrishna	AERO	K.P. Ramakrishna
184.	22 EGAE013	P. Elamparithi	AERO	P. Elamparithi
185.	22 EMAE050	SIVABALAN.S	AERO	S. Sivabalan
186.	22 EMAE052	Jagathisan . G	AERO	G. Jagathisan
187.	22 EGAE039	Vijith ganesh . S	AERO	S. Vijith ganesh
188.	22 EMAE051	R. RAJAKUMAR	AERO	R. Rajakumar
189.	22 EGAE045	R. Nithishkavathi	AERO	R. Nithishkavathi
190.	22 EMAE009	Vishvajit Kumar	AERO	Vishvajit Kumar
191.	22 EGAE016	Pugash. G	AERO	G. Pugash
192.	22 EGAE022	S. Mathan	AERO	S. Mathan
193.	22 EGAE021	P. Rajadurai	BE-AERO	P. Rajadurai

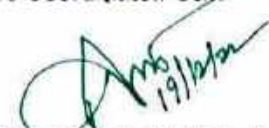
194.	22EMBM1037	P. Subirsha	BME - I st yr	P. Subirsha
195.	22EGEM1062	R. Brindha	BME - I st year	R. Brindha
196.	22EGEED15	M. Jeevithe	BE(EEE) I st yr	M. Jeevithe
197.	22EMEE024	S. Sneha	EEE I st yr	S. Sneha
198.	22EGEED06	S. Priyanka	EEE I st yr	S. Priyanka
199.	22ECTE0014	Aharani. D	EEE I st yr	Aharani. D
200.	22EGEED07	S. Preethi	EEE I st yr	S. Preethi
201.	22EGCS106	S. Vijayalakshmi	CSE I st yr	S. Vijayalakshmi
202.	22EGCS127	R. Swetha	CSE I st yr	R. Swetha
203.	22EGCS066	M. Thavarathi	CSE I st yr	M. Thavarathi
204.	22EMCS018	Sunani Raj	CSE I st yr	Sunani Raj
205.	22EGCS085	M. Veena	CSE I st yr	M. Veena
206.	22EGCS134	A. Thilagavathi	CSE I st yr	A. Thilagavathi
207.	22EGCS081	D. Subashri	CSE I st yr	D. Subashri
208.	22EGCS089	S. Subarni	CSE I st year	S. Subarni
209.	22EGCS042	K. Subha	CSE I st year	K. Subha
210.	22EGCS062	V. Varshini	CSE I st year	V. Varshini
211.	22EMAG1008	N.R. Mathankumar	Agri I st year	N.R. Mathankumar
212.	22EGAG017	P. Gopala Krishnam	Agri I st year	P. Gopala
213.	22EGAG031	S. Sanyas Couw	Agri I st year	S. Sanyas
214.		Blango.	Agri I st year	Blango.
215.	22EGAG033	M. Dhijaneswaran	Agri I st year	M. Dhijanes
216.	22EGAG001	Bobesh. D	Agri I st year.	Bobesh. D.
217.	22ECTAED19	V. Vaishni	AERO I st Year	V. Vaishni
218.	22ECTAED15	J. Divya	AERO I st Year	J. Divya
219.	22EGAE010	N. Jeevapriya	AERO I st year	N. Jeevapriya
220.	22EGAE009	Sunmath. E	AERO I st Year	Sunmath. E
221.	22ECTAEO24	M. SHANMUGA PRIYA	AERO I st Year	M. Shanmuga Priya
222.	22ECTAEO43	SHALINI.	AERO I st Year	A. Shalini
223.	22EGAE028	C. Harish	AERO I st Year	C. Harish
224.	22EGAE046	Evenmani Selvi	AERO I st Year	E. Venmani
225.	22EMAE017	Rinthe. Kamayy	AERO I st year	Rinthe. Kamayy
226.	22EGAE030	S. Rajasulochana	AERO I st year	S. Rajasulochana
227.	22EGAE046	J. Divya	AERO I st year	J. Divya

228		T. JEEVALATHA	BME - 1 st yr	T. Jeevalatha
229	22EMBME043	M. Utopika	BME - 1 st year	M. Utopika
230	92EGBME023	G. Sowmiya	BME - 1 st year	G. Sowmiya
231	22EGBME02	J. Soniya	BME - 1 st year	J. Soniya
232	22EGRMED30	A. Vinomathi	BME - 1 st year	A. Vinomathi
233	22EGBME020	R. Shabari.	BME - 1 st year.	R. Shabari
234	21EMBME06	P. narsim	BME - 1 year	P. narsim
235	22EGBME059	m. mahalakshmi	BME - 1 st year	m. mahalakshmi
236	22EGBME032	S. kishor	BME - 1 st year	S. kishor
237	22EGCS138	R. veeichetty	B.E. CSE 1 st year	R. veeichetty
238	22EGCS108	K. Vasanthakumar	B.E. CSE 1 st year	K. Vasanthakumar
239	22EMAE054	A. Dhanani Bharath	B.E. Aero 1 st year	A. Dhanani Bharath
240	22AKO14	Hafeez Ahmed	BE Aero 1 st year	Hafeez Ahmed


Activity Coordinator


Director / IIC


IIC Coordinator / S&H


Director (Admin) / Principal

Links:

1. <https://www.linkedin.com/feed/update/urn:li:activity:7008438446595674112/>
2. <https://www.facebook.com/photo?fbid=5806012949437838&set=a.2415337101838790>