

**NATIONAL BOARD OF ACCREDITATION**

Data Capturing Points of the Program Applied for NBA Accreditation– Tier I/II UG (Engineering) Institute Programs

<b>Program Name</b> : Chemical Engineering	<b>Discipline</b> : Engineering & Technology
<b>Level</b> : Under Graduate	<b>Tier</b> : 1
<b>Application No</b> : 11376	<b>Date of Submission</b> : 29-12-2025

**PART A- Profile of the Institute**

<b>A1. Name of the Institute:</b> ERODE SENGUNTHAR ENGINEERING COLLEGE	
Year of Establishment : 1995	Location of the Institute: THUDUPATHI
<b>A2. Institute Address:</b> THUDUPATHI POST, PERUNDURAI TALUK	
City: Erode	State: Tamil Nadu
Pin Code: 638057	Website: www.erodesengunthar.ac.in
Email: contact@esec.ac.in	Phone No(with STD Code): 04294-232701
<b>A3. Name and Address of the Affiliating University (if any):</b>	
Name of the University : ANNA UNIVERSITY OF TECHNOLOGY, CHENNAI	City: Chennai
State : Tamil Nadu	Pin Code: 600025
<b>A4. Type of the Institution:</b> Self-Supported Institute	
<b>A5. Ownership Status:</b> Self financing	

**A6. Details of all Programs being Offered by the Institution:**

- No. of UG programs: **17**
- No. of PG programs: **10**

Table No. A6.1: List of all programs offered by the Institute.

Sr.No.	Discipline	Level of program	Name of the program	Year of Start	Year of Closed	Name of The Department
1	Computer Application	PG	Master in Computer Applications	2004	--	Computer Application
2	Engineering & Technology	UG	Agricultural Engineering	2020	--	Agricultural Engineering
3	Engineering & Technology	PG	Applied Electronics	2013	--	Electronics and Communication Engineering
4	Engineering & Technology	UG	Artificial Intelligence and Data Science	2020	--	Computer Science and Engineering
5	Engineering & Technology	UG	Biomedical Engineering	2018	--	Biomedical Engineering
6	Engineering & Technology	UG	Biotechnology	2023	--	Biotechnology
7	Engineering & Technology	PG	Chemical Engineering	2018	--	Chemical Engineering
8	Engineering & Technology	UG	Chemical Engineering	1996	--	Chemical Engineering
9	Engineering & Technology	UG	Civil Engineering	2002	--	Civil Engineering
10	Engineering & Technology	UG	Computer Science and Design	2021	--	Computer Science and Engineering
11	Engineering & Technology	UG	Computer Science and Engineering	1999	--	Computer Science and Engineering
12	Engineering & Technology	PG	Computer Science and Engineering	2011	--	Computer Science and Engineering
13	Engineering & Technology	UG	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	2024	--	Computer Science and Engineering
14	Engineering & Technology	UG	Computer Science and Engineering (Cyber Security)	2024	--	Computer Science and Engineering

15	Engineering & Technology	UG	Computer Science and Engineering (Internet of Things)	2025	--	Computer Science and Engineering
16	Engineering & Technology	UG	Electrical and Electronics Engineering	1996	--	Electrical and Electronics Engineering
17	Engineering & Technology	UG	Electronics & Communication Engineering	2000	--	Electronics and Communication Engineering
18	Engineering & Technology	UG	Electronics & Instrumentation Engineering	2001	--	Electronics and Instrumentation Engineering
19	Engineering & Technology	PG	Environmental Engineering	2012	--	Civil Engineering
20	Engineering & Technology	PG	Industrial Safety Engineering	2018	--	Mechanical Engineering
21	Engineering & Technology	UG	Information Technology	2019	--	Information Technology
22	Engineering & Technology	PG	Manufacturing Engineering	2004	--	Mechanical Engineering
23	Engineering & Technology	UG	Mechanical Engineering	1996	--	Mechanical Engineering
24	Engineering & Technology	PG	Power Electronics and Drives	2012	--	Electrical and Electronics Engineering
25	Engineering & Technology	UG	Robotics and Automation	2020	--	Robotics and Automation
26	Engineering & Technology	PG	Structural Engineering	2023	--	Civil Engineering
27	Management	PG	Master of Business Administration	2008	--	Management

**A7. Programs to be considered for Accreditation vide this Application:**

Table No. A7.1: List of programs to be considered for accreditation.

Name of the Department	Having Allied Departments	Name of the Program	Program Level
Chemical Engineering	No	Chemical Engineering	UG
Electronics and Instrumentation Engineering	Yes	Electronics & Instrumentation Engineering	UG
Robotics and Automation	Yes	Robotics and Automation	UG
Mechanical Engineering	Yes	Mechanical Engineering	UG
Civil Engineering	No	Civil Engineering	UG

Table No. A7.2: Allied Department(s) to the Department of the program considered for accreditation as above.  
Cluster ID. Name of the Department (in table no. A7.1) Name of allied Departments/Cluster (for table no. A7.1)

No Record

**PART-B: Program information****B1. Provide the Required Information for the Program Applied For:**

Table No. B1: Program details.

## A. List of the Programs Offered by the Department:

SR.NO.	PROGRAM NAME	PROGRAM APPLIED LEVEL	YEAR OF START / YEAR OF CLOSED	SANCTIONED INTAKE	INCREASE/DECREASE INTAKE (if any)	YEAR OF INCREASE/DECREASE	CURRENT INTAKE	YEAR OF AICTE APPROVAL	AICTE/COMPE AUTHORITY A DETAILS
1	Chemical Engineering	UG	1996 / --	30	Yes	2025	60	2025	Southern/1-44643714103/2

SR.NO.	PROGRAM NAME	PROGRAM APPLIED LEVEL	YEAR OF START / YEAR OF CLOSED	SANCTIONED INTAKE	INCREASE/DECREASE INTAKE (if any)	YEAR OF INCREASE/DECREASE	CURRENT INTAKE	YEAR OF AICTE APPROVAL	AICTE/COMPE AUTHORITY A DETAILS
<b>Sanctioned Intake for Last Five Years for the Chemical Engineering</b>									
<b>Academic Year</b>			<b>Sanctioned Intake</b>						
2025-26			60						
2024-25			90						
2023-24			90						
2022-23			90						
2021-22			90						
2020-21			90						

List of the Allied Departments/Cluster and Programs:

**B2. Detail of Head of the Department for the program under consideration:**

A. Name of the HoD :	Dr.P.Akilamudhan
B. Nature of appointment:	Regular
C. Qualification:	Ph.D

**B3. Program Details**

Table No.B3.1: Admission details for the program excluding those admitted through multiple entry and exit points.

Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	2025-26 (CAY)	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)	2021-22 (CAYm4)	2020-21 (CAYm5)	2019-20 (CAYm6)
N=Sanctioned intake of the program (as per AICTE /Competent authority)	60	90	90	90	90	90	120
N1=Total no. of students admitted in the 1st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	63	44	72	81	63	62	65
N2=Number of students admitted in 2nd year in the same batch via lateral entry including leftover seats	0	4	5	3	9	2	2
N3=Separate division if any	0	0	0	0	0	0	0
N4=Total no. of students admitted in the 1st year via all supernumerary quotas	0	0	0	0	0	0	0
Total number of students admitted in the program (N1 + N2 + N3 + N4) - excluding those admitted through multiple entry and exit points.	63	48	77	84	72	64	67

CAY= Current Academic Year. CAYm1= Current Academic Year Minus 1 CAYm2= Current Academic Year Minus 2. LYG= Last Year Graduate. LYGm1= Last Year Graduate Minus 1. LYGm2= Last Year Graduate Minus 2.

**B4. Enrolment Ratio in the First Year**

Table No. B4.1: Student enrolment ratio in the 1st year.

Year of entry	N (From Table 4.1)	N1 (From Table 4.1)	N4 (From Table 4.1)	Enrollment Ratio [(N1/N)*100]
2025-26 (CAY)	60	63	0	105.00
2024-25 (CAYm1)	90	44	0	48.89
2023-24 (CAYm2)	90	72	0	80.00

Average [ (ER1 + ER2 + ER3) / 3 ] = 77.96≅ 14.00

**B5. Success Rate of the Students in the Stipulated Period of the Program**

Table No.B5.1: The success rate in the stipulated period of a program.

Item	(2021-22) LYG	(2020-21) LYGm1	(2019-20) LYGm2
A*=(No. of students admitted in the 1st year of that batch and those actually admitted in the 2nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any).	99.00	92.00	122.00
B=No. of students who graduated from the program in the stipulated course duration	56.00	60.00	59.00
Success Rate (SR)= (B/A) * 100	56.57	65.22	48.36

Average SR of three batches  $((SR_1 + SR_2 + SR_3)/3)$ : 56.72

#### B6. Academic Performance of the First-Year Students of the Program

Table No.B6.1: Academic Performance of the First-Year Students of the Program.

Academic Performance	CAYm1( 2024-25 )	CAYm2( 2023-24 )	CAYm3 ( 2022-23 )
Mean of CGPA or mean percentage of all successful students(X)	8.71	8.63	8.49
Y=Total no. of successful students	44.00	66.00	77.00
Z=Total no. of students appeared in the examination	44.00	66.00	77.00
API $[X*(Y/Z)]$	8.71	8.63	8.49

Average API  $[(AP1+AP2+AP3)/3]$  : 8.61

#### B7: Academic Performance of the Second Year Students of the Program

Table No.B7.1: Academic Performance of the Second Year Students of the Program.

Academic Performance	CAYm1 ( 2024-25 )	CAYm2 ( 2023-24 )	CAYm3 ( 2022-23 )
X=(Mean of 2nd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2rd year/10)	8.89	8.69	8.42
Y=Total no. of successful students	68.00	80.00	68.00
Z=Total no. of students appeared in the examination	71.00	80.00	68.00
API $[X * (Y/Z)]$	8.51	8.69	8.42

Average API  $[(AP1 + AP2 + AP3)/3]$  : 8.54

#### B8. Academic Performance of the Third Year Students of the Program

Table No.B8.1: Academic Performance of the Third Year Students of the Program

Academic Performance	CAYm1 (2024-25)	CAYm2 (2023-24)	CAYm3 (2022-23)
X=(Mean of 3rd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 3rd year/10)	9.11	8.91	8.41
Y=Total no. of successful students	79.00	65.00	63.00
Z=Total no. of students appeared in the examination	80.00	68.00	63.00
API $[X*(Y/Z)]$ :	9.00	8.52	8.41

Average API  $[(AP1 + AP2 + AP3)/3]$  : 8.64

#### B9. Placement, Higher Studies, and Entrepreneurship

Table No.B9.1: Placement, higher studies, and entrepreneurship details.

Item	LYG (2021-22)	LYGm1(2020-21)	LYGm2(2019-20)
FS*=Total no. of final year students	99.00	92.00	122.00
X=No. of students placed	56.00	60.00	59.00
Y=No. of students admitted to higher studies	4.00	1.00	4.00
Z= No. of students taking up entrepreneurship	0.00	0.00	0.00
Placement Index(P) = $((X + Y + Z)/FS) * 100$ :	60.61	66.30	51.64

Average Placement Index =  $(P_1 + P_2 + P_3)/3$ : 59.52 Placement Index Points:

## PART C: Faculty Details in Department and Allied Departments

(Data to be filled in for the Department and Allied Departments)

#### C1. Faculty details of Department and Allied Departments

Table No.C1: Faculty details in the Department for the past 3 years including CAY

Sr.No	Name of the Faculty	PAN No.	Highest degree	University	Area of Specialization	Date of Joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any
1	Dr.P.Akilamudhan	XXXXXXXX32M	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	12/02/2001	24.10	Lecturer	Professor	01/05/2012
2	Dr R PERUMAL	XXXXXXXX65E	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2021	4.1	Professor	Professor	01/07/2021
3	Dr P DHANASEKARAN	XXXXXXXX99J	Ph.D	IGCAR-HOMIBHABHA NATIONAL INSTITUTE	CHEMICAL ENGINEERING	01/07/2022	2.11	Professor	Professor	01/07/2022
4	Dr T USHARANI	XXXXXXXX10J	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	14/07/2008	17.5	Lecturer	Professor	01/07/2024
5	Dr P P SELVI	XXXXXXXX72A	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	28/11/2024	1	Professor	Professor	28/11/2024
6	Dr V SANTHOSH	XXXXXXXX90K	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	13/06/2018	7.6	Assistant Professor	Associate Professor	01/01/2024
7	Dr M AYNUL RIFAYA	XXXXXXXX20A	Ph.D	ANNAMALAI UNIVERSITY	CHEMICAL ENGINEERING	01/07/2021	4.5	Assistant Professor	Associate Professor	01/01/2024
8	Dr AMITA SHARMA	XXXXXXXX18D	Ph.D	NIT, DURGAPUR	CHEMICAL ENGINEERING	05/10/2023	2.2	Assistant Professor	Associate Professor	01/01/2024
9	Mrs .N SRI GOKILAVANI	XXXXXXXX94B	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	30/12/2015	9.11	Assistant Professor	Assistant Professor	
10	Mr.S GOPALAKRISHNAN	XXXXXXXX10H	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	26/12/2016	8.11	Assistant Professor	Assistant Professor	
11	Mr. P SELVAPRAKASH	XXXXXXXX57J	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/06/2019	6.6	Assistant Professor	Assistant Professor	
12	Dr.S.VAISHNAVI	XXXXXXXX83N	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2020	5.5	Assistant Professor	Assistant Professor	
13	Mrs. S.AKILANDESWARI	XXXXXXXX69G	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2020	5.5	Assistant Professor	Assistant Professor	
14	Mrs. S GOKILA	XXXXXXXX30K	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2021	4.5	Assistant Professor	Assistant Professor	
15	Mrs. P S KAAVIYA	XXXXXXXX86P	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	3.5	Assistant Professor	Assistant Professor	
16	Mrs. G V AATRAL	XXXXXXXX34G	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	02/09/2024	1.3	Assistant Professor	Assistant Professor	
17	Ms.V S SREE BAVYA	XXXXXXXX17P	M.Tech	UNIVERSITY OF CALICUT	CHEMICAL ENGINEERING	20/08/2025	0.3	Assistant Professor	Assistant Professor	
18	Dr S A GOKULA KRISHNAN	XXXXXXXX42Q	Ph.D	NIT TRICHY	CHEMICAL ENGINEERING	01/07/2024	0.10	Associate Professor	Associate Professor	
19	Mr.P AJAY	XXXXXXXX16R	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
20	Dr G SASIREKA	XXXXXXXX44H	Ph.D	ANNAMALAI UNIVERSITY	CHEMICAL ENGINEERING	06/01/2020	4.1	Associate Professor	Associate Professor	06/01/2020
21	Mr.B SASI KUMAR	XXXXXXXX00K	M.Tech	BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALI	PROCESS CONTROL AND INSTRUMENTATION	19/06/2023	0.10	Associate Professor	Associate Professor	19/06/2023
22	Mr.N VENKATACHALAM	XXXXXXXX47J	M.E.	ANNA UNIVERSITY	ENVIRONMENTAL ENGINEERING	01/07/2020	3.11	Assistant Professor	Assistant Professor	
23	Mr.V MOHANRAJ	XXXXXXXX08L	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2021	2.11	Assistant Professor	Assistant Professor	
24	Mr.M PREM KUMAR	XXXXXXXX71E	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2021	2.11	Assistant Professor	Assistant Professor	
25	Dr V P KAMALAKANNAN	XXXXXXXX82M	Ph.D	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/06/2022	2	Assistant Professor	Assistant Professor	

26	Mr.K PRABHAKARAN	XXXXXXXX09K	M.Tech	ANNA UNIVERSITY	PETROLEUM REFINERY AND PETROCHEMICALS	01/06/2022	2	Assistant Professor	Assistant Professor	
27	Ms.S DHANABAGYAVATHI	XXXXXXXX18H	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
28	Mr.B MURALIRAJAN	XXXXXXXX10D	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
29	Mr.M PRASANTH	XXXXXXXX93L	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
30	Mr.P MAHESH	XXXXXXXX77B	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
31	Ms.R MADHUMITHA	XXXXXXXX33N	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
32	Ms.K MAHISHA VARSHINI	XXXXXXXX44C	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	01/07/2022	1.11	Assistant Professor	Assistant Professor	
33	Mrs. S MEGALA	XXXXXXXX51M	M.Tech	ANNA UNIVERSITY	CHEMICAL ENGINEERING	29/12/2025	0	Assistant Professor	Assistant Professor	
34	Dr.J SRINITHI	XXXXXXXX54P	Ph.D	Anna University	CHEMICAL ENGINEERING	29/12/2025	0	Associate Professor	Associate Professor	29/12/2025

Table No.C2: Faculty details of Allied Departments for the past 3 years including CAY.

**C2. Student-Faculty Ratio (SFR)**

No. of UG(Engineering) programs in Department including allied departments/ clusters (UGn):

UG1=1st UG program

UGn=nth UG program

**B**= No. of Students in UG 2nd year (ST)

**C**= No. of Students in UG 3rd year (ST)

**D**= No. of Students in UG 4th year (ST)

No. of PG (Engineering) programs in Department including allied departments/ clusters (PGm):

PG1=1st PG program.

PGm=mth PG program

**A**= No. of Students in PG 1st year

**B**= No. of Students in PG 2nd year

Student Faculty Ratio (**SFR**) = S/F

S= No. of students of all programs in the Department including all students of allied departments/clusters.

**No. of students (ST)**=Sanctioned Intake (SA)+ Actual admitted students via lateral entry including leftover seats (L) if any (limited to 10 % of SA)

Students who admitted under supernumerary quotas (SNQ, EWS, etc) will not be considered in calculating SFR value. Those students are exempted.

**F**=Total no. of regular or contractual faculty members (Full Time) in the Department, including allied departments/clusters (excluding first year faculty (The faculty members who have a 100% teaching load in the first-year courses)).

No. of UG Programs in the Department1 No. of PG Programs in the Department1

Table No.C2.1: Student-faculty ratio.

Description	CAY(2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)
UG1.B	94	95	93
UG1.C	95	93	99
UG1.D	93	99	92
<b>UG1: Chemical Engineering</b>	<b>282</b>	<b>287</b>	<b>284</b>
PG1.A	18	18	18
PG1.B	18	18	18
<b>PG1: Chemical Engineering</b>	<b>36</b>	<b>36</b>	<b>36</b>
DS=Total no. of students in all UG and PG programs in the Department	318	323	320
AS=Total no. of students of all UG and PG programs in allied departments	0	0	0
S=Total no. of students in the Department (DS) and allied departments (AS)	<b>S1= 318</b>	<b>S2= 323</b>	<b>S3= 320</b>
DF=Total no. of faculty members in the Department	15	15	26
AF= Total no. of faculty members in the allied Departments	0	0	0
F=Total no. of faculty members in the Department (DF) and allied Departments (AF)	<b>F1= 15</b>	<b>F2= 15</b>	<b>F3= 26</b>
FF=The faculty members in F who have a 100% teaching load in the first-year courses	0	0	0
Student Faculty Ratio (SFR)=S/(F-FF)	<b>SFR1= 21.20</b>	<b>SFR2= 21.53</b>	<b>SFR3= 12.31</b>
Average SFR for 3 years	<b>SFR= 18.35</b>		

**C3. Faculty Qualification**

- Faculty qualification index (FQI) =  $2.5 * [(10X + 4Y)/RF]$  where

- X=No. of faculty members with Ph.D. degree or equivalent as per AICTE/UGC norms.
- Y=No. of faculty members with M. Tech. or ME degree or equivalent as per AICTE/ UGC norms.
- RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section C2 of this documents: (RF=S/20).

Table No.C3.1: Faculty qualification.

Year	X	Y	RF	FQ = 2.5 x [(10X + 4Y) / RF ]
2025-26(CAY)	7	8	15.00	17.00
2024-25(CAYm1)	8	7	16.00	16.88
2023-24(CAYm2)	6	20	15.00	23.33

**C4. Faculty Cadre Proportion**

- Faculty Cadre Proportion is 1(RF1): 2(RF2): 6(RF3)
- RF1= No. of Professors required = 1/9 \* No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per C2 of this documents:.
- RF2= No. of Associate Professors required = 2/9 \* No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents:.
- RF3= No. of Assistant Professors required = 6/9 \* No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents:.
- Faculty cadre and qualification and experience should be as per AICTE/UGC norms.

Table No.C4.1: Faculty cadre proportion details.

Year	Professors		Associate Professors		Assistant Professors	
	Required RF1	Available AF1	Required RF2	Available AF1	Required RF3	Available AF3
2025-26	1.00	3.00	3.00	3.00	10.00	9.00
2024-25	1.00	4.00	3.00	4.00	10.00	7.00
2023-24	1.00	3.00	3.00	1.00	10.00	22.00
Average	RF1=1.00	AF1=3.33	RF2=3.00	AF2=2.67	RF2=10.00	AF2=12.67

**C5. Visiting/Adjunct Faculty/Professor of Practice**

Table No. C5.1: List of visiting/adjunct faculty/professor of practice and their teaching and practical loads.

(CAYm1)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Dr.K.Saravannan	Professor, Department of Chemical Engineering	Sri Venkateswara College of Engineering, Chennai.	19CEY03-Industrial Waste Water Treatment (IWT)	50.00
2	Dr. V.P.Kamalakkannan	Environment Manager,	Dineshchandra R Agarwal Private Limited ,Chennai	19MEY03- Industrial Safety Engineering (ISE)	50.00

(CAYm2)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Dr.K.Saravannan	Professor, Department of Chemical Engineering	Sri Venkateswara College of Engineering, Chennai.	19CHX04- Energy Engineering (EE)	50.00
2	Dr. V.P.Kamalakkannan	Environment Manager,	Dineshchandra R Agarwal Private Limited ,Chennai	19MEY03- Industrial Safety Engineering (ISE)	50.00

(CAYm3)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Dr.K.Saravannan	Professor, Department of Chemical Engineering	Sri Venkateswara College of Engineering, Chennai.	19CEY03-Industrial Waste Water Treatment (IWT)	50.00

**C6. Academic Research**

Table No. C6.1: Faculty publication details.

S.No.	Item	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)
1	No. of peer reviewed journal papers published	9	9	5
2	No. of peer reviewed conference papers published	15	13	12

3	No. of books/book chapters published	2	1	5
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**C7. Sponsored Research Project**

Table No. C7.1: List of sponsored research projects received from external agencies.

(CAYm1)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.S.A.Gokulakrishnan	-	Chemical	Treatment of Grey Water Using Activated Carbon-Infused Membranes	MSME	1 year	11.05
Dr.V.Santhosh	-	Chemical	Multifunctional nano bio adsorbents: synthesis from agricultural residues and applications in water purification	TNSCST	6 months	0.08
Mrs.S.Gokila	-	Chemical	Application of a triple metal doped TiO2 for photocatalytic dehydration of industrial wastewater treatment	TNSCST	6 months	0.08
Dr.Amita Sharma	-	Chemical	Production of Bioethanol with the help of nano silica	FAER	6 months	0.09
Dr.R.Perumal	-	Chemical	Multifunctional nano bio adsorbents: synthesis from agricultural residues and applications in water purification	TNSDC	6 months	0.10
Dr.V.Santhosh	-	Chemical	Bio synthesis of nano bioadsorbents: a sustainable approach for heavy metal ions adsorption in biomedical effluent treatment	TNSDC	6 months	0.10
						Amount received (Rs.):11.50

(CAYm2)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.M.Aynul Rifaya	-	Chemical	Wastewater management of textile industry using water pinch analysis	TNSCST	6 months	0.08
						Amount received (Rs.):0.08

(CAYm3)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Mr.P.Selvaprakash	-	Chemical	Recovery of Sodium Sulphate and Sodium Carbonate Salts	TNSCST	6 months	0.08
						Amount received (Rs.):0.08

**Total Amount (Lacs) Received for the Past 3 Years: 11.66****Note\*:**

- Only sponsored research projects will be considered. Infrastructure-based projects will not be considered here.

**C8. Consultancy Work**

Table No. C8.1: List of consultancy projects received from external agencies.

## (CAYm1)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.P.Akilandudhan	-	Chemical Engineering	Treatment of Textile water Using Activated Carbon	Kelvin Enterprises Limited, Erode	26/09/2024 to 05/10/2024	1.00
Dr.T.Usharani	-	Chemical Engineering	Industrial wastewater treatment using coconut shell	Asian Aquapark, Tirupur	09/12/2024 to 12/12/2024	0.17
						Amount received (Rs.):1.17

## (CAYm2)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.P.Akilandudhan	-	Chemical Engineering	Removal of Dyes from Wastewater by Adsorption onto Activated Carbon Prepared from Fruit Peel	M/s Sri Lakshmi dyeing, Erode	25/08/2023 to 02/09/2023	1.95
Dr.R.Perumal	-	Chemical Engineering	Removal of Heavy Metals from Industrial Wastewater Using Activated Carbon Derived from Agricultural Waste	Asian Aquapark, Tirupur	15/09/2023 to 22/09/2023	1.00
Dr.P.Akilandudhan	-	Chemical Engineering	Eco-Friendly Fertilizers – Bio-based Formulations from Organic Substrate	Asian Aquapark, Tirupur	02/02/2024 to 15/02/2024	1.00
Dr.Amita Sharma	-	Chemical Engineering	Arsenic Removal from Drinking Water by Chemically Modified Peel	Kelvin Enterprises Limited, Erode	12/02/2024 to 25/02/2024	1.00
Dr.T.Usharani	-	Chemical Engineering	Triple-Doped TiO <sub>2</sub> Photocatalyst for Industrial Wastewater Treatment	Asian Aquapark, Tirupur	26/02/2024 to 05/03/2024	1.00
						Amount received (Rs.):5.95

## (CAYm3)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.P.Akilandudhan	-	Chemical Engineering	Heat Exchanger design using HTRI	ICDD Coimbatore	28/12/2022 to 05/01/2023	1.55
Mrs.S.Vaishnavi	-	Chemical Engineering	Extraction of Alginate and from brown Algae	M/s Sri Lakshmi dyeing, Erode	28/12/2022 to 10/01/2023	2.28
Dr.R.Perumal	-	Chemical Engineering	Comparison and Analysis of ladies Finger and Pumpkin Seeds on Blood Glucose Level	Sri Sai Process, Erode	13/02/2023 to 18/02/2023	8.30
Dr.T.Usharani	-	Chemical Engineering	Comparison study of Aniline Adsorption using Molecular Sieve Zeolite and Activated Carbon	Sree Rengaraj Ispat industries private Limited, Perundurai	23/03/2023 to 30/03/2023	0.78
						Amount received (Rs.):12.91

**Total amount (Lacs) received for the past 3 years: 20.03**

**Note\*:**

- Only consultancy projects will be considered. Infrastructure-based projects will not be considered here.

**C9. Institution Seed Money or Internal Research Grant to its Faculty for Research Work**

Table No. C9.1: List of faculty members received seed money or internal research grant from the Institution.

## (CAYm1)

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Dr.M.Aynul Rifaya	Optimized degradation of brilliant green dye	1 year	1.02	1.02	Journal publication
Dr.V.Santhosh	Utilization of Nanocellulose as an Eco friendly Sustainable Nanomaterial	1 year	1.02	1.02	Journal publication
			Amount received (Rs.): 2.04		

(CAYm2)

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Dr.P.Akilamudhan	Heavy metal removal by using green synthesized magnetically recovery FeO@ZnO Nanocomposites	1 year	1.02	1.02	Journal publication
Dr.M.Aynul Rifaya	Development of Polypyrrole Composite based Pseudocapacitive Bioelectrode	1 year	1.02	1.02	Journal publication
			Amount received (Rs.): 2.04		

(CAYm3)

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Mrs.S.Gokila	Synthesis of lead sulphide nanoparticles from egg shell membrane and its relevances	1 year	1.00	1.00	Journal publication
Mr.P.Selvaprakash	Removal of Anionic Pollutant Using Sugarcane Bagasse-Chitosan Beads	1 year	0.96	0.96	Working Model/ Prototype
			Amount received (Rs.): 1.96		

Total amount (Lacs) received for the past 3 years : 6.04

## PART D: Laboratory Infrastructure in the Department

### (Data to be filled in for the Department)

#### D1. Adequate and Well-Equipped Laboratories, and Technical Manpower

Table No.D1.1: List of laboratories and technical manpower.

Sr. No	Name of the Laboratory	Number of students per set up(Batch Size)	Name of the Important Equipment	Weekly utilization status(all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical staff	Designation	Qualification
1	Programming lab (CSE) Problem Solving and	30	Hardware: Acer, Core i3, 4GB RAM, 500 GB Hard Disk machine	6 Hours	Ms Nivetha N	Lab Technicia	B.Sc Comput
2	Physics and Chemistry Laboratory	30	Torsion Pendulum, Lee's Disc Apparatus, Ultrasonic Interfero	6 Hours	Ms Kalaivani	Lab Technicia	B.Sc Chemis
3	Engineering Practices Laboratory	30	Assorted components for plumbing, Carpentry, Standard wood working	6 Hours	Mr M Sudhar	Lab Technicia	BE Mechanic
4	Chemical Analysis Laboratory	30	Silica Crucible, Heating Mantle, Muffle Furnace, Hot Air Oven,	6 Hours	Ms Kalaivani	Lab Technicia	B.Sc Chemis
5	Electrical Engineering Laboratory	30	DC Shunt motor, DC Series motor, Single phase transformer,	6 Hours	Ms Mythili	Lab Technicia	Diploma in EI
6	Mechanical Engineering Laboratory	30	I.C Engine – 2 stroke and 4 stroke model, 4- stroke Diesel	6 Hours	Mr M Sudhar	Lab Technicia	B.E Mechanic
7	Professional Communication	30	INTEL Core 2 Duo @2.66GHZ NVIDA MB,@GBDDR	6 Hours	Mr Santhosh	Lab Technicia	B.E(CSE)
8	Fluid Mechanics Laboratory	30	Viscometer, Venturi meter, Orifice meter, Rotameter, Weir and	6 Hours	Mr Pretiyus M	Lab Technicia	Diploma in M
9	Organic Chemistry Laboratory	30	Silica Crucible,Heatin g Mantle , Muffle furnace, Hot Air Oven,	6 Hours	Ms Elakkiya E	Lab Technicia	M.Sc Chemis
10	Mechanical Operation Laboratory	30	Sieve shaker, Leaf filter, Plate and Frame Filter Press, Sedimentation	6 Hours	Mr A Srinivas	Lab Technicia	B.E Mechanic
11	Heat Transfer Laboratory	30	Double Pipe Heat Exchanger, Shell and Tube heat exchanger, Bare and	6 Hours	Mr A Srinivas	Lab Technicia	B.E Mechanic

12	Computational Engineering Practices Laboratory	30	MS Office (EXCEL), MATLAB, ASPEN PLUS, HYSYS, Latest Configuration System	6 Hours	Ms R Kiruthik	Lab Technicia	B.Sc Chemis
13	Process Control Laboratory	30	U tube manometer with controller, Interacting Tank, Non- Interacting Tank, Open loop control system	6 Hours	Mr Pretyus M	Lab Technicia	Diploma in M
14	Mass Transfer Laboratory	30	Simple and Steam distillation setup, Packed column, Liquid-liquid extraction, Tray distillation	6 Hours	Mr A Srinivas	Lab Technicia	B.E Mechanic
15	Chemical Reaction Engineering and Iron	30	Batch Reactor, Semi batch reactor, Plug Flow Reactor, CSTR	6 Hours	Ms Nithya R	Lab Technicia	B.Sc Biochen

## D2. Safety Measures in Laboratories

Table No. D2.1: List of various safety measures in laboratories.

Sr. No	Laboratory Name	Safety Measures
1	Fluid Mechanics Laboratory	<ul style="list-style-type: none"> <li>• Work with dry hands. • Do not open equipment casing or unplug electrical connections. • Maintain awareness of surroundings; walk only in aisles . • Wipe spilled liquids immediately. • Wear safety eyewear when required. • Do not leave experiments unattended. • Use First Aid kit in emergencies</li> </ul>
2	Heat Transfer Laboratory	<ul style="list-style-type: none"> <li>• Be cautious of hot valves and steam lines; use insulated gloves . • Open steam valves slowly. • Ensure hoses are placed correctly inside drains. • Stay clear of steam traps during startup. • Avoid touching uninsulated hot surfaces. • Secure areas near open floor drains . • Clean water spills immediately. • Control inlet-side valves to avoid over-pressure. • Keep electrical devices away from water</li> </ul>
3	Mass Transfer Laboratory	<ul style="list-style-type: none"> <li>• Handle equipment gently and maintain cleanliness . • Report equipment damage immediately. • Do not touch electric-shock victims until power is off. • Disconnect power during electrical fires; use fire extinguisher—never water. • Keep hands away from moving parts . • Do not touch chemicals directly. • Always add acid to water—never water to acid. • Clean spills promptly as instructed. • Dispose chemicals properly. • Never smell, taste, or touch reagents.</li> </ul>
4	Mechanical Operations Laboratory	<ul style="list-style-type: none"> <li>• Handle equipment gently. • Keep workspace clean. • Report damage immediately. • Do not touch electric-shock victims under power. • Disconnect power during electrical fires; use extinguisher only. • Keep hands away from moving machinery. • Do not use water on electrical fires.</li> </ul>
5	Physical Chemistry Laboratory	<ul style="list-style-type: none"> <li>• Check labels before using chemicals. • Wear chemical-resistant gloves. • Use spatulas for solid reagents. • Do not touch chemicals with bare hands. • Avoid metal spatulas with peroxides. • Hold containers away from body when pouring. • Heat flammables only using hot water bath. • Add acid to water slowly. • Take only required chemical quantity; dispose excess properly. • Never smell, taste, or directly inhale chemicals. • Use fume hood when needed. • Clean spills promptly. • Dispose of chemicals as instructed. • Avoid handling heavy/wet bottles. • Use equipment only as instructed.</li> </ul>
6	Organic Chemistry Laboratory	<ul style="list-style-type: none"> <li>• Wear approved safety goggles at all times. • No food, drinks, or smoking allowed. • Closed-toe shoes are mandatory. • Work only during permitted lab hours . • Use open flames only when instructed. • Know the location of fire safety equipment and emergency exits. • Unauthorized experiments are not allowed. • Do not use damaged glassware. • Avoid tasting or smelling chemicals. • Use gloves for chemical handling. • Dispose waste properly. • Clean work area and store equipment before leaving</li> </ul>
7	Chemical Analysis Laboratory	<ul style="list-style-type: none"> <li>• Wear gloves and goggles at all times. • Handle electrodes and probes gently. • Calibrate instruments before use. • Avoid touching chemicals directly . • Never pipette by mouth—use pipette fillers. • Keep instruments away from water spills . • Clean glassware before and after use . • Dispose waste solutions in designated containers.</li> </ul>
8	Technical Analysis Laboratory	<ul style="list-style-type: none"> <li>• Handle heating coils and hot plates with insulated gloves . • Avoid touching hot surfaces. • Ensure proper ventilation when fumes are produced. • Inspect electrical cords before use. • Keep flammables away from heat sources. • Do not leave hot equipment unattended. • Use tongs for handling hot vessels.</li> </ul>
9	Computational Engineering Practices Laboratory	<ul style="list-style-type: none"> <li>• Do not install unauthorized software. • Shut down systems properly. • Keep liquids away from computers . • Report hardware/software issues immediately. • Avoid touching electrical components with wet hands. • Do not tamper with laboratory computers or peripherals</li> </ul>

10	Chemical Reaction Engineering Laboratory	<ul style="list-style-type: none"><li>• Wear goggles and heat-resistant gloves.</li><li>• Ensure reactors are depressurized before opening.</li><li>• Handle catalysts carefully; avoid inhaling powders.</li><li>• Do not touch hot reactor surfaces.</li><li>• Check temperature and pressure gauges before operation.</li><li>• Keep flammable chemicals away from heat.</li><li>• Shut off utilities after experiments.</li></ul>
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**D3. Project Laboratory/Research Laboratory**

Table No. 7.5.1: List of project laboratory/research laboratory /Centre of Excellence.

Sl. No.	Name of the Laboratory	Purpose and Utilization (Chemical Engineering Focus)
1	Center for Excellence for Nanotechnology Laboratory	Utilized for synthesis, processing, and characterization of nanomaterials relevant to chemical engineering applications such as catalysis, separation, environmental remediation, energy storage, and biomedical applications. Supports undergraduate projects, research activities, and interdisciplinary innovation.
2	Centre of Excellence for Electric Battery Development	Utilized for chemical engineering-oriented studies on electrode materials, electrolytes, cell fabrication, testing, and performance evaluation. The laboratory supports learning in electrochemistry, materials engineering, process optimization, and sustainable energy systems.
3	3D Printing Laboratory	Utilized for design and fabrication of chemical engineering components such as reactor models, flow channels, mixing devices, and experimental setups. Supports rapid prototyping, process design visualization, research projects, and innovation in equipment development.
4	Unit Operation Laboratory	Utilized for imparting practical knowledge of core chemical engineering unit operations such as fluid flow, heat transfer, mass transfer, filtration, drying, distillation, and size reduction. The laboratory strengthens students' ability to analyze, design, and operate chemical process equipment as per the curriculum.

## 7.5.1 Outcomes

The laboratories collectively enhance the core competencies of Chemical Engineering students by integrating theoretical knowledge with practical application. Through hands-on exposure in unit operations, nanotechnology, electric battery development, and additive manufacturing, students develop strong skills in process analysis, equipment operation, materials synthesis, characterization, electrochemical systems, and prototype development. These laboratories foster problem-solving ability, experimental design, data interpretation, and safety awareness, while also encouraging research orientation, innovation, and interdisciplinary thinking. Overall, the laboratories significantly contribute to achieving program outcomes related to engineering knowledge, modern tool usage, experimentation, sustainability, and lifelong learning, thereby improving students' employability, research readiness, and industry relevance in the field of Chemical Engineering.

Table No. 7.5.2: List of Center for Excellence labs available and facilities inside

Lab Name	Facilities
Electric battery development Center for Excellence	<ul style="list-style-type: none"> <li>Lithium ion cell testers</li> <li>Battery pack assembly</li> <li>Performance testing (cell balancing)</li> </ul>
Center for Excellence for Nanotechnology	<ul style="list-style-type: none"> <li>UV-Vis Spectrophotometers</li> <li>Ultrasonication for material science applications</li> <li>Microscopes. Incubator with shaker, Laminar chambers, Centrifuges, Rotary evaporator and Magnetic stirrer with hot plate</li> </ul>
Center for Excellence for 3 D Printing	Advanced multi-material 3D printers capable of working with PLA, ABS, PETG, Carbon PETG, TPU, and other engineering-grade polymer



Fig:7.5.1 Li-ion battery pack manufacturing lab



Fig:7.5.2 Li-ion cell testing & characterization unit

7.5.2 Centre for Excellence for Nanotechnology Laboratory Equipments



Fig:7.5.4 Double distillation unit



Fig:7.5.5 UV Sonicator



Fig:7.5.6 Incubation Shaker



Fig:7.5.7 UV Spectrophotometer



Fig:7.5.8 Laminar Chamber

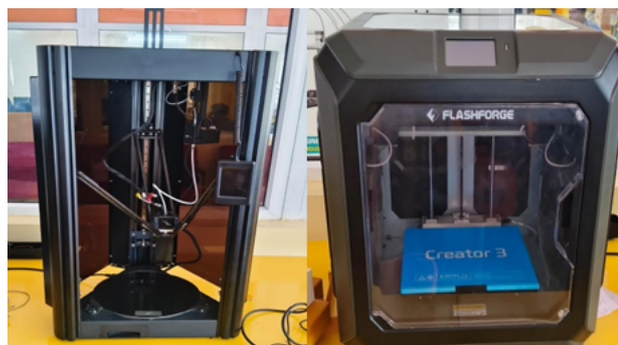


Fig:7.5.9 Magnetic Stirrer with hot plate



Fig:7.5.10 Centrifuge

7.5.3 Center for Excellence for 3D printing



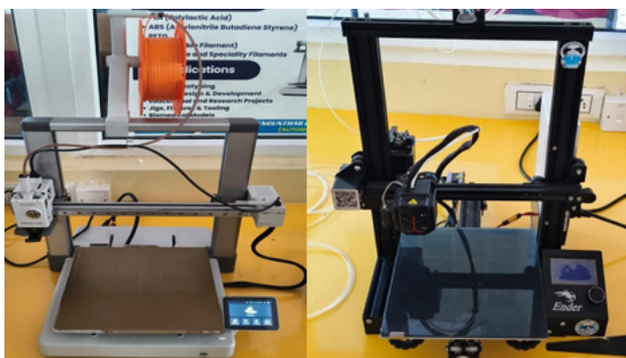


Fig:7.5.11 3D printers

7.5.4 Center for Excellence for Electric Battery Development



Fig:7.5.12 Lithium Ion Battery manufacturing unit

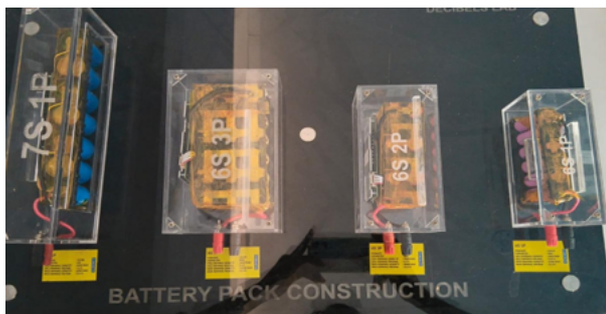


Fig:7.5.13 Battery Pack Construction

7.5.7 Patent

Table No. 7.5.3: List of patents (2022-2025)

No.	Year	Title of the Patent	PO Mapping	PSO Mapping
1	2024	IOT-based Wastewater Treatment System Powered by Solar Energy	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11	PSO1, PSO2, PSO3
2	2024	Device for Detecting Harmful Chemicals in Beverages	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11	PSO1, PSO2, PSO3
3	2023	Design and construction of measuring instrument for cotton fiber finess	PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11	PSO1, PSO2, PSO3

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202341013439 A
(19) INDIA	
(22) Date of filing of Application :28/02/2023	(43) Publication Date : 24/03/2023
(54) Title of the invention : DESIGN AND CONSTRUCTION OF MEASURING INSTRUMENT FOR COTTON FIBER FINES	
(71) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....	(72) Name of Inventor : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(73) International Classification :G01N 1/0000, G01N 1/5020, H04W 7/2020, H04W 7/2000, H04W 7/2100	(74) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(86) International Application No. :NA	(75) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(87) International Publication No. :NA	(76) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(88) Priority of Addition to Application Number :NA	(77) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(89) International Publication No. :NA	(78) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(90) Priority of Addition to Application Number :NA	(79) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(91) Filing Date :NA	(80) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(92) Filing Date :NA	(81) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(93) Filing Date :NA	(82) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(94) Filing Date :NA	(83) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(95) Filing Date :NA	(84) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(96) Filing Date :NA	(85) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(97) Filing Date :NA	(86) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(98) Filing Date :NA	(87) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(99) Filing Date :NA	(88) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....
(100) Filing Date :NA	(89) Name of Applicant : I.B.V. P. AKHILAKHARAN Address of Applicant: PROFESSOR AND HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, ERRODE ENGINEERING COLLEGE, PERUNDURAI, ERRODE(TN)638017, TAMIL NADU, .....

Figure 7.5.14 Design and Construction of measuring instrument for cotton fiber finess Competition

7.5.8 Students achievements based on project

Academic Year 2024-2025

Manivel P,Balraj,Muhammed Aslam, Ruban S From Final Year Students have successfully presented their FEAR project at Reva University,Bangalore.



Fig:7.5.14 Snap of Students attending FEAR project at Reva University,Bangalore.

Academic YEAR 2025-2026



Fig 7.5.15 Snap of students receiving the Second Prize for Paper Presentation on "Water Treatment Using Banana Peel and Nano-Silica"

7.5.9 List of sponsored research projects received from external agencies

S.No	PI name	Co-PI Names if any	Name of project	Project title*	Name agency	Duration of the project	Amount (Lacs)
2024-2025							
1	Dr.S.A.Gokulakrishnan	-	Chemical	Treatment of Grey Water Using Activated Carbon-Infused Membranes	MSME	1 year	11.05

2	Dr.V.Santhosh	-	Chemical	Multifunctional nano bio adsorbents: synthesis from agricultural residues and applications in water purification	TNSCST	6 months	0.075
3	Ms.S.Gokila	-	Chemical	Application of a triple metal doped TiO <sub>2</sub> for photocatalytic dehydration of industrial wastewater treatment	TNSCST	6 months	0.075
4	Dr.Amita Sharma	-	Chemical	Production of Bioethanol with the help of nano silica	FAER	6 months	0.9460
5	Dr.R.Perumal	-	Chemical	Multifunctional nano bio adsorbents: synthesis from agricultural residues and applications in water purification	TNSDC	6 months	0.1
6	Dr.V.Santhosh	-	Chemical	Bio synthesis of nano bioadsorbents: a sustainable approach for heavy metal ions adsorption in biomedical effluent treatment	TNSDC	6 months	0.1
Amount received (Rs.)							12.34
2023-2024							
1	Dr.M.Aynul Rifaya	-	Chemical	Wastewater management of textile industry using water pinch analysis	TNSCST	6 months	0.075
Amount received (Rs.)							0.075
2022-2023							
1	Mr.P.Selvaprakash	-	Chemical	Recovery of Sodium Sulphate and Sodium Carbonate Salts from Textile Effluent	TNSCST	6 months	0.075
Amount received (Rs.)							0.075
Total Amount (Lacs) Received for the Past 3 Years							12.49

Table 7.5.9.6 Faculty Research Activities and Prototype Development Supporting Student Projects

S.No	Title of the prototype/working model	Description	Lab
1	Bioreactor	Functional model designed to cultivate microorganisms, cells, or tissues under highly controlled environmental condition	CRE Lab
2	Process Plant	It is used to test new technologies, validate chemical processes, optimize manufacturing efficiency, and produce small batches of products for market testing before investing in a full-scale plant.	Unit Operations Lab
3	Effluent Treatment plant	A model designed to treat industrial or domestic wastewater	Unit Operations Lab
4	Shell and Tube Heat exchanger	A thermal management device designed to transfer heat between two separate fluids	Heat Transfer Lab
5	Impellers	A model of a rotating machine component designed to test, validate, and optimize fluid flow characteristics, hydraulic performance, and structural integrity	Fluid Mechanics Lab
6	Baffles	A device used to optimize mixing in bioreactors	Heat Transfer Lab
7	Pitches	Used to optimize the trade-off between heat transfer coefficients and pressure drop.	Heat Transfer Lab
8	Waste to Resources - Lubricating oil from hostel waste cooling oil	Creating a cost-effective, biodegradable, and high-performance alternative to petro-based lubricants	Mass Transfer Lab
9	Waste to Resources - Biodiesel from hostel waste cooking oil	Production of biodiesel from hostel waste cooked oil	Mass Transfer Lab
10	Packing materials	A prototype used to study the interaction between gas and liquid phases	Mass Transfer Lab
11	Organic Mosquito Repellant	A prototype designed to replace synthetic chemicals	Organic Chemistry Lab
12	Herbal Soap, HandSanitizer	To create safe, eco-friendly antimicrobial products.	Organic Chemistry Lab

Faculty members actively engage in continuous research activities focused on addressing industrially relevant problems and mentoring student projects, leading to the development of functional prototypes and working models. These include bioreactors, process plants, effluent treatment systems, heat exchangers, fluid flow devices, and mass transfer equipment that strengthen core chemical engineering concepts. In addition, waste-to-resource initiatives such as biodiesel and lubricating oil production from hostel waste oils, along with eco-friendly products like organic mosquito repellents, herbal soaps, and hand sanitizers, demonstrate innovation, sustainability, and societal relevance.

#### 7.5.10 Final Year Projects

##### 7.5.10.1 Project done in academic year 2024-2025

S. No.	Roll No.	Name of the Student(s)	Guide	Topic	Mapped PO & PSO	Outcomes
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1	73042120300 4, 73042120303 5, 73042120303 6, 73042120330 7	Arthish K, Muthukrishnan S, Nandiswaran P, Prakath Sena M	Ms. G. V. Aatral	Preparation and characterization of core-shell nanoparticle and enhancing catalytic activity by Photo- Sonocatalytic processes	PO1, PO2, PO3, PO4, PO5, PO7, PO9, PO10, PSO1, PSO2, PSO3	Paper Presented in Conference
2	73042120300 1, 73042120301 7, 73042120302 6, 73042120303 3	Aadhithan R, Hari Prasanth K, Krishnakumar G, Mohammed Sinan K N	Dr. P. Akilamudhan	Synthesis, structural characterization and third-order nonlinear optical properties of Tin(IV) based perovskite materials	PO1, PO2, PO4, PO5, PSO1, PSO2, PSO3	Paper Presented in Conference
3	73042120302 1, 73042120330 1, 73042120330 3, 73042120330 9	Kamesh G, Ajith M, Faizur Rahman B, Sneha M	Mr. P. Selvaprakash	Eco-friendly hydrothermal synthesis and photocatalytic evolution of Ca & Ba co-doped Zn <sub>2</sub> SnO <sub>4</sub> nanoparticles	PO1, PO2, PO3, PO4, PO5, PO7, PO9, PSO1, PSO2, PSO3	Paper Presented in Conference
4	73042120301 3, 73042120305 1, 73042120305 8, 73042120330 2	Giri Prasad M D, Siddharth A, Vigneshwar R, Akanksha Parashar	Dr. M. Aynul Rifaya	Investigation of photocatalytic activity of ZnTiO <sub>3</sub> nanoparticles for degradation of organic dyes	PO1, PO2, PO4, PO5, PO7, PSO1, PSO2, PSO3	Paper Presented in Conference
5	73042120300 2, 73042120302 2, 73042120305 6, 73042120330 5	Abishek Annamalai T, Karthik Raja M, Uma Bharathy V, Mukesh Kumar R	Dr. T. Usharani	Carbon capture and energy optimization using monoethanolamine	PO1, PO2, PO3, PO4, PO7, PO11, PSO1, PSO3	Paper Presented in Conference

6	73042120300 3, 73042120305 4, 73042120330 6, 73042120330 8	Aravindh J, Sujith Kumar K, Packeer Mydeen M, Raksha A V R S	Mr. P. Selvaprakash	Green hydrothermal synthesis and enhanced photocatalytic performance of Fe & Zn co-doped Sr <sub>2</sub> SnO <sub>3</sub> nanoparticles	PO1, PO2, PO4, PO5, PO7, PO9,PSO1, PSO2, PSO3	Paper Presented in Conference
7	73042120300 6, 73042120303 8, 73042120305 7, 73042120306 3	Balaji P, Naveen Manikandan S, Vasanth R, Varshini S	Ms. Gokila	Industrial wastewater treatment using coconut shell	PO1, PO2, PO3, PO6, PO7, PO9,PSO1, PSO3	Fund Received from TNSCST
8	73042120300 9, 73042120302 7, 73042120304 8, 73042120330 4	Brittovijay A, Lenin M, Saravanan R, Girish Raj M	Dr. P. Akilamudhan	Air quality monitor with data logger	PO1, PO2, PO3, PO5, PO6, PO10,PSO2, PSO3	Paper Presented in Conference
9	73042120301 0, 73042120302 4, 73042120303 4, 73042120304 4	Chinthanai Selvan S, Kaviya P I, Murugan J, Rathesh A	Dr. P. Dhanasekaran	Magnetic nanoparticle for oil-water separation	PO1, PO2, PO3, PO4, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
10	73042120301 8, 73042120301 9,73042120304 0, 73042120305 9	Harish Kumar A, Jannath Shirin V S, Pradeep M, Vibin M	Ms. S. Gokila	Nano urea incorporated with micronutrients and seaweed extract for plant growth	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference

11	73042120301 6, 73042120304 9, 73042120306 2	Hariharan S, Sathishkumar M, Pavendhan A	Dr. P. Dhanasekaran	Defluoridation of water using bentonite clay	PO1, PO2, PO3, PO6, PO7, PSO1, PSO3	Paper Presented in Conference
12	73042120300 6, 79042120303 0, 73042120303 1, 73042120304 5	Balraj S, Manivel P, Mohammed Aslam P K, Ruban A	Dr. Amita Sharma	Production of bioethanol using nano catalyst from agricultural residue	PO1, PO2, PO3, PO4, PO7, PO11, PSO1, PSO2, PSO3	Paper Presented in Conference
13	73042120301 5, 73042120302 5, 73042120303 2, 73042120303 7	Gowtham Karthick P, Kishore G, Mohammed Mishal V K, Nashih Ak	Dr. V. Santhosh	Biogenic synthesis of nano bio- adsorbents for heavy metal adsorption in biomedical effluent treatment	PO1, PO2, PO3, PO4, PO7, PSO1, PSO2, PSO3	Fund Received from TNSCST, NAANMUDHAL VAN
14	73042120301 1, 73042120301 2, 73042120302 3, 73042120303 9	Dharsin Daniel J, Esakkiappan A, Kathirvel M, Parkavi B	Dr. R. Perumal & Dr. V. Santhosh	Numerical investigation and pharmacological characterization of Senna auriculata	PO1, PO2, PO4, PO5, PO8, PSO2	Fund Received from TNSCST, NAANMUDHAL VAN
15	73042120301 4, 73042120305 5, 73042120302 0, 73042120305 0	Gokularasu M, Temy Johnson, Kaavin M K, Sathyamuthu S	Ms. S. Kanimozhi	Biopesticides from biowaste	PO1, PO2, PO3, PO6, PO7, PSO1, PSO3	Paper Presented in Conference

16	73042120300 8, 73042120302 8, 73042120304 2, 73042120306 0	Bharathi B, Manikandan V, Prasanna M V, Yuvangowtham M	Dr. P. P. Selvi	Extraction of pectin from orange peels and application	PO1, PO2, PO3, PO7, PO11,PSO1, PSO3	Paper Presented in Conference
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#### Products Developed by utilizing nanotechnology lab by year 2024-2025



Fig:7.5.16 Nano bioadsorbant



Fig:7.5.17 Magnetic Nanoparticle



Fig:7.5.18 Fe &amp; Zn co-doped nanoparticles

#### 7.5.10.2 Project done in academic year 2023-2024

S. No.	Roll No.	Name of the Student(s)	Guide	Topic	Mapped PO & PSO	Outcomes
1	20203061, 20203302, 20203063, 20203006	Vishali S, Mynadharshini K, Viswanathan A, Arun S	Dr. M. Aynul Rifaya	Wastewater Management of a Textile Industry Using Water Pinch Analysis	PO1, PO2, PO3, PO4, PO7, PO11,PSO1, PSO3	TNSCST Approved
2	20203024, 20203005, 20203040, 20203049	Jayalakshmi U, Ari Sudhan S, Naveen Kumar, Sathish Selva Kumar	Ms. S. Gokila	Integrated Production of Antioxidant-Rich Cellulose, Hemicellulose, Lignin Capsule	PO1, PO2, PO3, PO4, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
3	20203019, 20203026, 20203008, 20203023	Harini S, Kabilan, Bala Keerthi, Jayasurya	Mr. B. Sasikumar	Extraction and Purification of Polar Bioactive Metabolites from Ruta graveolens Leaves	PO1, PO2, PO4, PO5, PO7,PSO2, PSO3	Paper Presented in Conference
4	20203003, 20203032, 20203041, 20203050	Ajay, Manikandan S, Nivas S, Selva Ajin M	Mr. P. Selvaprasakash	Green Water (Wastewater Treatment)	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference

5	20203002, 20203010, 20203013, 20203037	Abinesh K, Bharath Kumar S, Dhamodharan S, Nalla Sivan Pillai S	Mr. P. Selvaparakash	Removal of Anionic Pollutant Using Sugarcane Bagasse– Chitosan Beads	PO1, PO2, PO3, PO4, PO7,PSO1, PSO3	Paper Presented in Conference
6	20203022, 20203012, 20203028, 20203046	Jacini S, Chithirai Selvan S, Karthikeyan, Ramesh	Dr. P. Akilamudhan	Eco-Friendly Fertilizers – Bio- based Formulations from Organic Substrates	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference
7	20203030, 20203004, 20203035, 20203053	Kishore Kumar, Akash Raja, Megalishwaran, Srimanikandan	Mr. V. Santhosh	Ultrasound- Assisted Biodiesel Production from Moringa oleifera & Waste Cooking Oil	PO1, PO2, PO3, PO4, PO7, PO11,PSO1, PSO3	Paper Presented in Conference
8	20203039, 20203042, 20203045, 20203025	Kishore A, Parthiban, Ragul S, Jayaram J	Mr. P. Ajay	Performance Analysis of Double Pipe and Triple Pipe Heat Exchangers	PO1, PO2, PO4, PO5, PO11,PSO1, PSO2	Paper Presented in Conference
9	20203047, 20203048, 20203055	Ram Kumar, Santhosh, Srinath M	Dr. Amita Sharma	Arsenic Removal from Drinking Water by Chemically Modified Peel	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference
10	20203052, 20203018, 20203015, 20203060	Siva M, Hariharasudhan, Dinesh Kumar, Vinuhasan	Dr. M. Aynul Rifaya	Amoxicillin- Loaded Silver Nanoparticles for Drug Delivery and Antibacterial Activity	PO1, PO2, PO4, PO5, PO8,PSO2	Paper Presented in Conference
11	20203007, 20203038, 20203043	N. Bala Aravind, S. Nandha Kumar, Pradeesh T	Ms. S. Gokila	Triple-Doped TiO <sub>2</sub> Photocatalyst for Industrial Wastewater Treatment	PO1, PO2, PO3, PO4, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference

12	20203035, 20203054, 20203056, 20203028	Moulidharan, Srinath B, Suresh, Kavin	Dr. R. Perumal	CFD Analysis of Particle Size Effects in Fluidized Bed Dryer	PO1, PO2, PO4, PO5, PO11,PSO2	Paper Presented in Conference
13	20203001, 20203018, 20203062, 20203057	Abilash, Hariharavasan, Viswanath G N, Thanush Raja	Dr. T. Usharani	Green Synthesis of Nanoparticles from Biodegradable Waste Extracts	PO1, PO2, PO4, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
14	20203033, 20203020, 20203301, 20203039	Manoj Kumar, Harish, Lingesh, Naveen Kumar	Mr. P. Ajay	Performance Analysis of Point Drift Reactor	PO1, PO2, PO4, PO5, PO11,PSO1, PSO2	Paper Presented in Conference
15	20203044, 20203021, 20203011, 20203016	Praveen, Indhumathi, Chandru, Gurushankar	Dr. Amita Sharma	Design and Techno- Economic Analysis of Acetaldehyde Production	PO1, PO2, PO3, PO11,PSO1	Paper Presented in Conference
16	20203014, 20203031, 20203051	Dhivakar, Manikandan M, Shiyam	Mr. V. Santhosh	Ultrasound- Assisted Biodiesel Production from Ceiba pentandra Oil	PO1, PO2, PO3, PO4, PO7,PSO1, PSO3	Paper Presented in Conference

**Products Developed by utilizing nanotechnology lab by year 2023-2024**



Fig 7.5.19 Nanoparticle developed by using green synthesis

**7.5.10.3 Project done in academic year 2022-2023**

S. No.	Roll No.	Name of the Student(s)	Guide	Topic	Mapped PO & PSO	Outcomes
1	ES19CH38, ES19CH04, ES19CH52, ES20LCH01	Parthiban, Anandha Krishnan, Sathish, Amamath	Dr. T. Usharani	Solution for Clogging of Sludge in ETP Pipelines	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference

2	ES19CH35, ES19CH07, ES19CH08, ES19CH59	Murali, Arun Kumar, Avani Praveen, Sundar	Dr. R. Perumal	Blood Glucose Level Analysis using Natural Sources	PO1, PO2, PO4, PO8,PSO2	Paper Presented in Conference
3	ES19CH44, ES19CH43, ES19CH17, ES19CH46	Roohulla, Ramprasath, Jayan, Sakthivel	Dr. R. Perumal	Aniline Adsorption using Zeolite & Activated Carbon	PO1, PO2, PO3, PO4, PO7,PSO1, PSO3	Paper Presented in Conference
4	ES19CH39, ES19CH31, ES19CH13	Perumal Samy, Mathivendan , Hari Sudhan	Dr. P. Dhanasekaran	Bioelectricity from Sugar Industry Effluents	PO1, PO2, PO3, PO7, PO11,PSO1, PSO3	Paper Presented in Conference
5	ES19CH61, ES19CH15, ES19CH25, ES19CH29	Thanalakshi mi, Hari Ram, Kowsalya, Manoj Kumar	Dr. M. Aynul Rifaya	Green Synthesis of Copper Nanoparticles	PO1, PO2, PO4, PO5, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
6	ES19CH28, ES19CH45, ES19CH11, ES19CH34	Manju, Sabarish, Dhanusha, Moorthy	Dr. M. Aynul Rifaya	Shelf Life Enhancer using Chitin	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference
7	ES19CH41, ES19CH56, ES20LCH02 , ES19CH47	Pulamadan, Sugul, Naveen, Sanjai	Mr. V. Santhosh	Extraction of Phenolic Acid from Coconut Coir	PO1, PO2, PO4, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
8	ES19CH50, ES19CH51, ES19CH32	Saravana R K, Saravanan S, Meenakshi S	Mr. V. Santhosh	Electricity from Wastewater using MFC	PO1, PO2, PO3, PO7, PO11,PSO1, PSO3	Paper Presented in Conference
9	ES19CH30, ES19CH03, ES19CH66, ES19CH62	Marikannan, Alex, Yogeshwara n, Vetha Vivin	Ms. S. Vaishnavi	Activated Carbon Foam for Dye Treatment	PO1, PO2, PO3, PO4, PO7,PSO1, PSO3	Paper Presented in Conference
10	ES19CH40, ES19CH20, ES19CH53, ES19CH58	Powleen Nesika, Kamali, Sanoj, Sundar	Ms. S. Vaishnavi	Sodium Alginate from Brown Algae	PO1, PO2, PO3, PO7,PSO1, PSO3	Paper Presented in Conference

11	ES19CH16, ES19CH06, ES19CH48, ES19CH60	Jagadeesan, Arshad, Santhosh Kumar, Suren	Mr. P. Selvaprakash	Distillation of Mint Oil Capsules	PO1, PO2, PO3, PO11,PSO1	Paper Presented in Conference
12	ES19CH49, ES19CH67, ES19CH19	Santhosh Kumar, Mohammed Sayis, John Son	Mr. P. Selvaprakash	Prototype Biomass Gasifier	PO1, PO2, PO3, PO7, PO11,PSO1, PSO3	Paper Presented in Conference
13	ES19CH55, ES19CH01, ES19CH54, ES19CH21	Sivathanush, Ahamed Ameer Ali, Shyju, Karan	Ms. S. Gokila	Dye Decolourization using Ag Nanoparticles	PO1, PO2, PO4, PO5, PO7,PSO1, PSO2, PSO3	Paper Presented in Conference
14	ES19CH23, ES19CH27, ES19CH02, ES19CH36	Kokul, Madhan Kumar, Ajay Varshan, Nandha Gopal	Ms. S. Gokila	Agricultural Application of Biochar	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference
15	ES19CH65, ES19CH57, ES19CH64, ES19CH26	Yogesh, Suman Sarathi, Vishal, Madhan	Mr. P. Ajay	Industrial Wastewater Treatment using Neem Leaves	PO1, PO2, PO3, PO6, PO7,PSO1, PSO3	Paper Presented in Conference
16	ES19CH10, ES19CH09, ES19CH37, ES19CH18	Chandru, Blessan Thyo Bless, Naveen Kumar, Jeevanantha m	Mr. P. Ajay	Natural Dyeing of Cotton Fabric	PO1, PO2, PO3, PO7,PSO1, PSO3	Paper Presented in Conference



Fig:7.5.20 Silver Nanoparticle



Fig:7.5.21 Copper Nanoparticle



Fig 7.5.22 Bioethanol produced using nano catalyst from agricultural residue

## 7.5.11 Industry collaborated final year project

## Academic year 2022-2023



Figure 7.5.22 Project completion certificate of 2022-2023 batch final year student

An industry-collaborated internship cum project was carried out by second-year undergraduate students during the academic year 2022–2023 to provide practical exposure to real-time industrial and research-oriented applications. The internship enabled students to apply theoretical knowledge to industrial wastewater treatment practices, including understanding of Effluent Treatment Plant (ETP) operations, wastewater analysis, and laboratory-scale experimentation. The project emphasized the use of neem leaf-based bio-material as a sustainable treatment option, focusing on the reduction of COD, colour, and organic pollutants. The internship contributed to the attainment of program outcomes by enhancing students' technical skills, problem-solving ability, teamwork, and awareness of industrial safety, quality standards, and environmental sustainability.

## Academic year 2023-2024

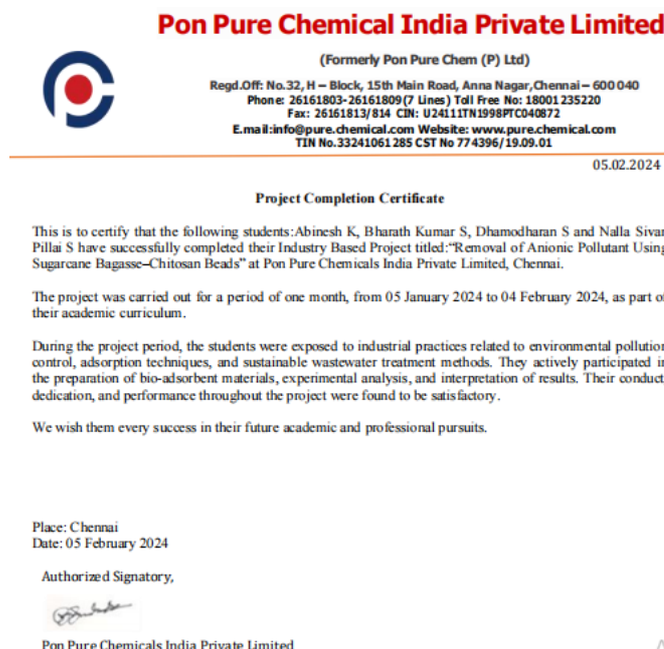


Figure 7.5.23 Industry collaborated final year project of the year 2023-2024

## Academic year 2025-2026

As a part of the project, the students carried out an industry-based study at Pon Pure Chemicals India Private Limited, Chennai, titled "Removal of Anionic Pollutant Using Sugarcane Bagasse-Chitosan Beads." The project involved the preparation and application of bio-based adsorbents for sustainable wastewater treatment, along with experimental analysis and interpretation of results. Through this work, the students gained practical exposure to industrial environmental management practices and applied core chemical engineering principles. The project enhanced their technical competence, analytical skills, teamwork, and awareness of sustainable engineering solutions, contributing effectively to the attainment of relevant Program Outcomes.


**CENTRE FOR ENERGY STORAGE TECHNOLOGIES**  
**ANNA UNIVERSITY, CHENNAI-600025.**


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**Dr.N BALASUBRAMANIAN**  
**PROFESSOR & DIRECTOR**

**30.10.2025**

## CERTIFICATE

This is to certify that Mr.TARUN N (E523CH62), III – Year Student of B.TECH (CHEMICAL ENGINEERING) From ERODE SENGUNTHAR ENGINEERING COLLEGE, PERUNDURAI has successfully completed the INTERNSHIP Programme titled "Carbon dioxide Sequestration from Biogas in a Sodium Hydroxide Scrubber" under my supervision during the period from 6th October 2025 to 30th October 2025 at CENTRE FOR ENERGY STORAGE TECHNOLOGIES , ANNA UNIVERSITY, CHENNAI-600025.

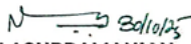
  
**Dr.N.BALASUBRAMANIAN**  
**DIRECTOR(CEST)**

Figure 7.5.24 Industry collaborated final year project of the year 2025-2026

An internship programme was successfully completed by a third-year undergraduate student during the academic year 2025–2026 at the Centre for Energy Storage Technologies (CEST), Anna University, Chennai. The internship provided practical exposure to research-oriented applications in energy and environmental engineering, with a focus on carbon dioxide sequestration from biogas using a sodium hydroxide scrubber.

## PART E: First Year faculty and financial Resources

(Data to be filled in for the first year course faculty and budget allocation and utilization)

### E1. First Year Student-Faculty Ratio (FYSFR)

Table No. E1.1: FYSFR details.

Year	Sanctioned intake of all UG programs (S4)	No. of required faculty (RF4= S4/20)	No. of faculty members in Basic Science Courses & Humanities and Social Sciences including Management courses (NS1)	No. of faculty members in Engineering Science Courses (NS2)	Percentage= No. of faculty members ((NS1*0.8) + (NS2*0.2))/(No. of required faculty (RF4)); Percentage= ((NS1*0.8) + (NS2*0.2))/RF
2023-24(CAYm2)	1140	57	44	26	71
2024-25(CAYm1)	1440	72	47	29	60
2025-26(CAY)	1530	76	57	27	67

### E2. Budget Allocation, Utilization, and Public Accounting at Institute Level

Table No. E2.1: Budget and actual expenditure incurred at Institute level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Infrastructure Built-Up	240000000	192399680	250000000	225294703	175000000	159757851	132000000	128157265
Library	2250000	1796751	1780000	1269047	1661000	1292799	1470000	1373170
Laboratory equipment	17250000	12302983	42000000	36615624	17900000	17864447	24750000	20848397

Teaching and non-teaching staff	21000000	166819528	172400000	163742912	122100000	119034857	107000000	98685697
Outreach Programs	1300000	961122	1800000	1638025	1000000	800730	3000000	2641751
R&D	11770000	10497321	12400000	11796902	10550000	9837090	5335000	4749606
Training, Placement and	3100000	2047826	4725000	3790981	4605000	4048026	3275000	2351019
SDGs	10305000	9282535	10070000	9919802	8185000	7964860	6210000	5835394
Entrepreneurship	1500000	1006905	700000	597217	300000	247317	150000	97363
Others, specify	213845000	157990409	157690000	149870896	145475000	125798143	102295000	96045147
<b>Total</b>	<b>711320000</b>	<b>555105060</b>	<b>653565000</b>	<b>604536109</b>	<b>486776000</b>	<b>446646120</b>	<b>385485000</b>	<b>360784809</b>

### E3. Budget Allocation, Utilization, and Public Accounting at Program Specific Level

Table No. E3.1: Budget and actual expenditure incurred at program level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Laboratory equipment	300000	247360	300000	250160	1000000	827760	3000000	2734584
Software	250000	247481	290000	264137	150000	204649	250000	202760
SDGs	500000	448592	600000	546994	550000	460383	475000	452073
Support for faculty development	300000	272255	150000	146456	200000	228341	250000	226024
R & D	600000	536538	500000	479313	300000	282645	600000	546764
Industrial Training, Industry expert,	200000	198964	350000	309041	325000	285483	300000	282135
Miscellaneous Expenses*	26575000	24384843	27275000	26931764	30850000	30118789	26050000	25653349
<b>Total</b>	<b>28725000</b>	<b>26336033</b>	<b>29465000</b>	<b>28927865</b>	<b>33375000</b>	<b>32408050</b>	<b>30925000</b>	<b>30097689</b>