



NPR College of Engineering And Technology

(An Autonomous Institution)

Approved by AICTE & Affiliated to Anna University

Accredited by NAAC – A Grade with 3.25 CGPA

Accredited by NBA – Dept. of CSE, EEE, ECE, MECH



MANDATORY DISCLOSURE 2025-26

AICTE PID	: 1-2402534
AICTE File. No	: F.No. Southern/1-44642191712/2025/EOA
Date & Period of Last Approval	: 30.04.2025 for the Academic Year 2025-26
Name of the Institution	: NPR College of Engineering and Technology
Address of the Institution	: NPR Nagar, Ullupagudi post,
City	: Natham(Tk)
District & Pin code	: Dindigul Dist – 624 401
State	: Tamil Nadu
Phone Number with STD Code	: 04544 – 246 500, Extn 530, 531
Fax Number with STD Code	: 04544 – 245 500
Mobile Number	: 8973555559
Office Hours at the Institution	: 8.45 A.M to 5.30 P.M
Academic Hours at the Institution	: 9.00 A.M to 4.45 P.M
E Mail	: nprcetoffice@nprcolleges.org
Website	: https://nprcet.edu.in/
Nearest Railway Station	: Dindigul Junction (27.6 Kms)
Nearest Airport	: Madurai Airport (55.2 Kms)
Type of Institution	: Private – Self Financed
Category (1) of the Institution	: Non – Minority
Category (2) of the Institution	: Co- Education

Name of the Trust	: Titan Educational Trust
Address of the Trust	: No:F2, 19/10 Rangarajapuram 4 th Street, West Saidapet Chennai – 600015.Tamilnadu
Name of the Trustee	: Mr.P.Janakar
Address of the Trustee	: No 52 Spencer Compound, Dindigul – 624 4001
Phone Number with STD Code	: 04544 – 246 500, Extn 501, 504
Mobile Number	: 9443742809
E Mail Address	: nprgc@nprcolleges.org

Name of the Principal	: Dr.S.Selvaperumal
Exact Designation	: Principal
Phone Number with STD Code	: 04544 – 246 500, Extn 529
Fax Number with STD Code	: 04544 – 245 500
Mobile Number	: 7373444449
E Mail Address	: nprcetprincipal@nprcolleges.org
Highest Degree	: Ph.D.
Field of Specialization	: Electrical Engineering

Name of the Affiliated University	: Anna University, Chennai.
Address	: Sardar Patel Road, Guindy, Chennai – 600 025
Website	: https://www.annauniv.edu
Latest Affiliation Period	: 2025-26

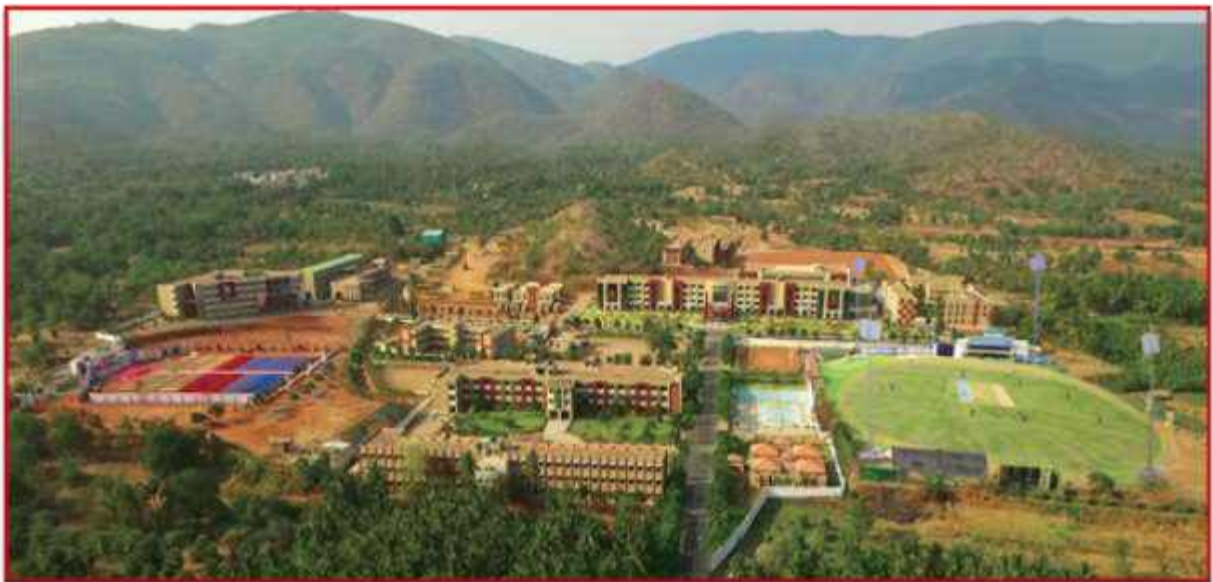
Institution Vision and Mission

Vision

- To develop students with intellectual curiosity and technical expertise to meet the global needs.

Mission

- To achieve academic excellence by offering quality technical education using best teaching techniques.
- To improve Industry – Institute interactions and expose industrial atmosphere.
- To develop interpersonal skills along with value based education in a dynamic learning environment.
- To explore solutions for real time problems in the society.



NPR College of Engineering and Technology – Arial View

Governing Body Members

S/N	Name, Designation & Address	Category / Association
1	P. Janakar, Managing Trustee, Titan Educational Trust, Chennai.	Managing Trustee
2	Mr. R. Mohan Kumar, Trustee, Titan Educational Trust, Chennai.	Trustee Member
	Mr. M. Sivakumar, Chief Administrative Officer, . NPR College of Engineering & Technology, Natham.	Administrative Officer/Senior Administrative Staff
3	Dr. P.S. Satheesh kumar, Professor / Physics, Controller of Examinations, NPR College of Engineering and Technology, Natham.	Senior teachers of the college nominated by Management
4	Dr. A. Elayaperumal, Director, National Institute of Technology, Nagaland- 797103	Educationist nominated by the management
5	Dr. P. K. Palani, Principal, ThanthaiPeriyar Government Institute of Technology, Vellore	State Government Nominee
6	Dr. S. Chitrakala, Professor, Department of Computer Science and Engineering, CEG Campus, Anna University, Chennai - 600 025	University Nominee
7	Dr. S. Selvaperumal, Principal, NPR College of Engineering & Technology, Natham.	Principal of the College / Member Secretary

Academic Council Members

<u>S.No</u>	<u>Name of the Member</u>	<u>Category</u>
1.	Dr.S.Selvaperumal, Principal, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Chairman (Academic Council)
2.	Dr.K.Baskaran, Principal, Alagappa Chettiar Government College of Engineering and Technology, Karaikudi	University Nominee (Academic Council)
3.	Dr.S.Senthilnathan Professor, Dept.of S&H, University College of Engineering, Pattukottai – 614 701	University Nominee (Academic Council)
4.	Dr.S.Parthasarathy, Prof & Head, Dept.of Data Science, Thiyagarajar College of Engineering, Maduari – 625 015	University Nominee (Academic Council)
5.	Dr.S.Bose, Professor, Dept.of CSE, College of Engineering, Guindy Chennai	Academic Expert (Academic Council)
6.	Dr.M.Bhaskar, Professor, Dept. of ECE, National Institute of Technology, Trichy	Academic Expert (Academic Council)
7.	Mr.Vignesh Paramasivam, Manager People Partner, Walmart Global Tech, Tower B Third Floor, Tecci Park, OMR Chennai – 600 119	Industrial Expert (Academic Council)
8.	Mr.Karthikeyan Nagaran, Senior Principal Technical Expert –Functional Safty, Shenider Electric, Chennai	Industrial Expert (Academic Council)
9.	Dr.P.S.Satheesh Kumar, Prof/ Physics, Controller of Examinations, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
10.	Mr.C.Vijayakumar, Head Dept. of Civil, NPR College of Engineering and Technology, Natham, Dindigul -624 401	Member (Academic Council)

11.	Mrs.V.Sujitha, Head Dept. of CSE, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
12.	Dr.S.Prakash, Head Dept. of EEE, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
13.	Mrs.J.Prisca Mary, Head i/c Dept.of AI&DS, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
14.	Mrs.C.Kalpana, Head i/c Dept.of IT, NPR College of Engineering and Technology Natham, Dindigul – 624 401	Member (Academic Council)
15.	Mrs.S.Ummuguthum Natchiar, Head i/c Dept.of AIML NPR College of Engineering and Technology Natham, Dindigul – 624 401	Member (Academic Council)
16.	Dr.M.Ameena Banu, Head Dept. of ECE, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
17.	Mr.T.Balasubramani, Head Dept. of MECH, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
18.	Dr.B.Velmurugan, Head Dept. of Management Studies, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
19.	Dr.S.Banuchithra, Head i/c Dept. of MCA NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
20.	Dr.S.Prakash, Assistant Professor, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
21.	Dr.M.Sridharan, Prof / Mathematics, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
22.	Dr.A.Rajesh Kanna, Assistant Professor / Chemistry, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)

23.	Mrs.R.Isvarya, Assistant Professor/ English, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
24.	Dr.P.Jeyasankar, Associate Professor / Tamil, NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)
25.	Dr.K.Kanimozhi, Professor / EEE, IQAC / Co-ordinator NPR College of Engineering and Technology, Natham, Dindigul – 624 401	Member (Academic Council)

Organizational Chart



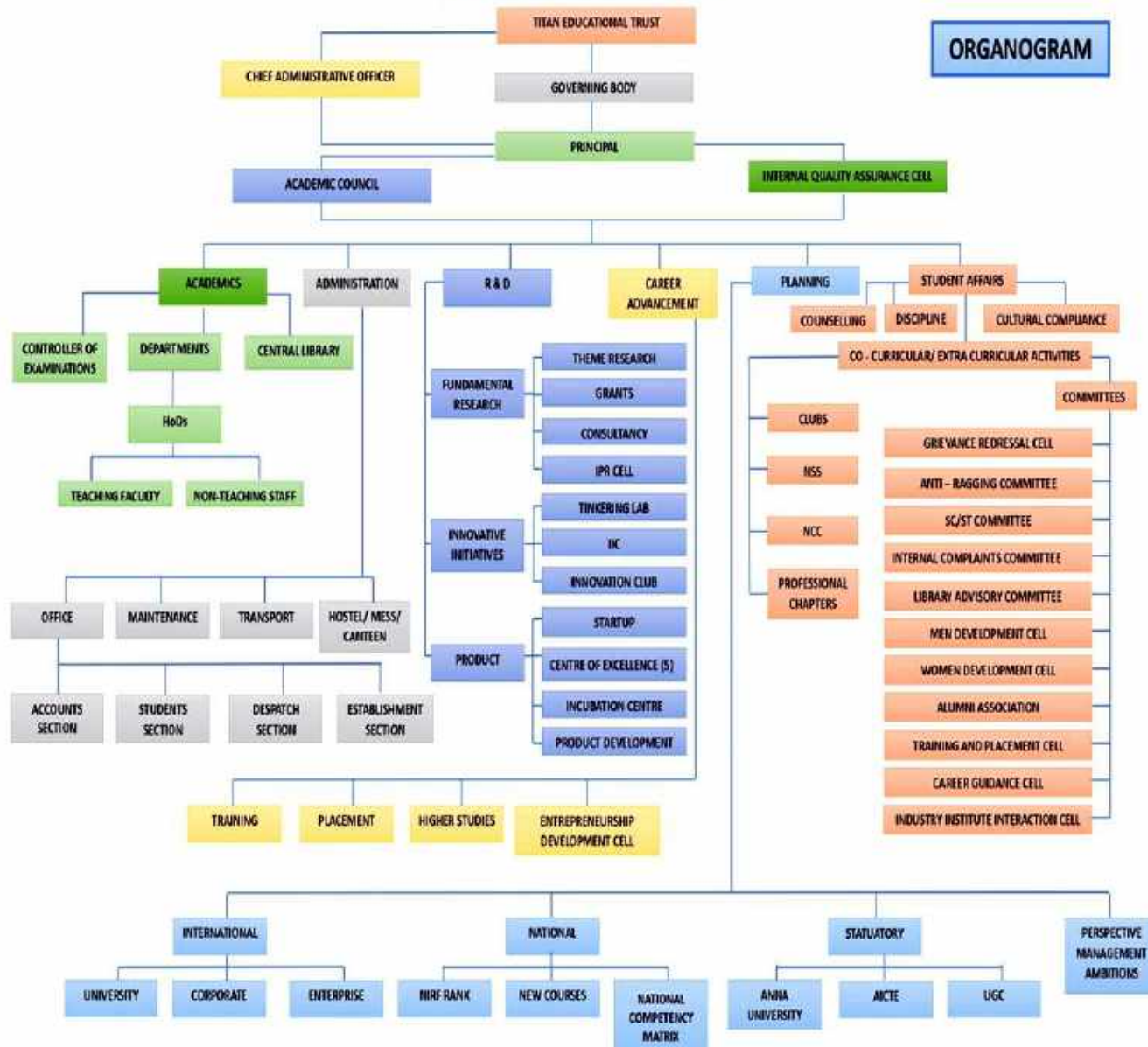
College of Engineering and Technology

(AUTONOMOUS)

Natham, Dindigul (Dist.) - 624 401, Tamil Nadu.



ORGANOGRAM



Student Feedback on Institutional Governance/faculty performance

A student feedback mechanism is available in the institution. Twice in a semester, the students provide the feedback of faculty in the prescribed format.

- Please read each of the following statements carefully and show your response with a tick mark in the spaces below. The rating is from 5 (highest) to 1 (lowest).
- Focus only on the teaching-learning process while you read them. Respond to the statements only after making sure you understand them well.
- If in doubt, please ask the faculty for clarifications.

Department: First-Year / Mech / EEE / CSE / ECE / IT / Civil /AI&DS / AIML/ Cyber/ MBA / MCA

Year: I / II / III / IV

Semester: 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8

Date:

S.No.	Title of the Course:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	My teacher... Explains clearly the Course Outcomes (COs) of the course	5	4	3	2	1
2	Shows how the COs are related to the Programme Outcomes (POs)					
3	Provides a copy of the POs, COs and syllabus of the course					
4	Teaches in class according to the syllabus					
5	Provides a well-organised Textbook, Course Material or Handouts					
6	Organises class activities (Videos/Quizzes/Demos/ etc) that help me learn					
7	Speaks in English throughout the class; explains topics in Tamil at students' request after the class					
8	Lectures in a clear and easily audible voice					
9	Makes use of Chalkboard / PowerPoint / CBT during lessons, whenever necessary					
10	Uses examples/stories/videos/etc as required to help me learn easily					
11	Works out course-related problems in the class					
12	Shows how application or situation-oriented questions can be answered					
13	Asks questions in class that helps me learn well					
14	Encourages students to ask questions in class and clears doubts so we understand well					
15	Makes the class lively with timely jokes					
16	Gives individual feedback on CIE-Tests performance					
17	Treats all students impartially (fairly)					
18	Is in time for every class and ends the class in time					
19	Is polite in general and gives individual attention to all students					
20	Is also easily accessible outside of the classroom					

Thank you for your feedback.

Anti-Raging Committee – 2025-2026

S.No	Name	Position	Category	Present Designation Occupation	Telephone Number	Mobile Number	E-Mail id	Address
1.	Dr.S.Selvaperumal	Chairman	Principal	Principal	04544 - 246501	73734 44449	nprcetprincipal@nprcolleges.org	3/2948, Athmanatha Samy Nagar, North First Street,Pattinamkathan, Ramanathapuram 623503
2.	Dr.M.Sridharan	Others	Representative of Faculty Members	Professor	-	88259 56739	sridharanm@nprcolleges.org	22 Sai Avenue, Aparjith Enclave Roadve Road, ChikkandarChavadi, Madurai.
3.	Mr. C.Sivaramakrishnan	Member	Police Department	Police Department	04544 - 244439	89405 82582	nathampsdgl@gmail.com	Natham Police Station, Natham, Dindigul - 624401
4.	Mr.P.Pandiyaraj	Member	Revenue/ Taluk/Civil/ Officers	Tahsildar	-	87786 72991	pndri239@gmail.com	Natham Taluk Office – Dindigul – 624 401
5.	Mr.A.Chandraskaran	Member	Secretary of Merds	Official of NGO	-	97152 31860	Medrs36@gmail.com	Uluppakudi Post, Natham, Dindigul – 624 401
6.	Mrs.StellaIrudhay Rani J	Member	Representative of Parents	Teacher	-	76393 58555	Stellairudhayarani1976@gmail.com	9-10-11 AnuppanandiChindhamani Cross Road, Madurai – 625 009
7.	Mr.M.Mohammed Aslam	Member	Representative of Students	Student of Final Year Mechanical Engineering	-	73977 07086	Mohamedalsam920822114014@nprcolleges.org	32/47 Gurusamy Asari Street, Nagal Nagar, Dindigul 624 401
8.	Mr.C.Vijayakumar	Member	Representative of Faculty Members	Assistant Professor	-	95857 52446	vijayakumarc@nprcolleges.org	252 3 rd Ward, Mulaiyur, Natham, Dindigul
8.	Mr.K.Balaji	Member	Representative of Non – Teaching	Clerk	-	89735 55559	baalaajii@nprcollege.s.org	Kanniypuram post, Kanniypuram, Dindigul
9.	S. Srinivasan	Media	Representative of Media	Press Reporter	-	75983 78868.	Slavanya1812@gmail.com	North street Gopalpatti. Vembarpatti (po). Dindigul (dt.) Pin. 624308.
10.	J Aakash	Student Member	Representative of Second Year Student	Student	-	90258 06109	aakashj583224631001@nprcolleges.org	54,Ashok Nagar, Natham, Dindigul

Anti – Ragging Squad 2025-2026

S.No	Name	Position	Category	Present Designation Occupation	Telephone Number	Mobile Number	E-Mail id	Address
1.	Dr.S.Selvaperumal	Chairman	Principal	Principal	04544 - 24650 1	7373444 449	nprcetprincipal@nprcolleges.org	3/2948, Athmanatha Samy Nagar, North First Street,Pattinamkathan, Ramanathapuram 623503
2.	Mrs.V.Sujitha	Member	Faculty members (Preferable 2 Male and 2 Female)	Assistant Professor	-	9965630 155	sujithav@nprcolleges.org	Semmadaipatti Post Dindigul Palani Road Dindigul -624 622
3.	Mrs.V.Tamilselvi	Member	Faculty members (Preferable 2 Male and 2 Female)	Assistant Professor	-	9943819 028	tamilselviv@nprcolleges.org	Manjanayakkanpatti RagalapuramDindigul
4.	Mr.C.Vijayakumar	Member	Faculty members (Preferable 2 Male and 2 Female)	Assistant Professor	-	9885752 446	cvijayakumar@nprcolleges.org	3/252 Mulaiyur Natham Road, Dindigul
5.	Dr.M.Sridharan	Others	Representative of Faculty Members	Professor	-	8825956 739	sridharanm@nprcolleges.org	22 Sai Avenue, Aparjith Enclave Roadve Road, Chikkandar Savadi Madurai.
6.	Mr.P.Manivel Pandian	Member	Faculty members (Preferable 2 Male and 2 Female)	Assistant Professor	-	8778507 858	manivelpandianp@nprcolleges.org	9 Radha Mari Apartments , Rajalkshmi Nagar Dindigul
7.	Ms. Suryajayarshini P	Student Member	Student Member	I – B.Tech AI&DS	-	8939909 088	surya.chimmy07@gmail.com	7/22/1 Thattarapatti Vaiyampatti Manaparai Trichy

Establishment of Online Grievance Redressal Mechanism

Details of Grievance Redressal Committee in the Institution and OMBUDSMAN BY University

INTERNAL COMMITTEE 2025-26

S. No	Name	Position	Category	Present Designation Occupation	Telephone Number	Mobile Number	E-Mail id	Address
1.	Dr M Ameena Banu	Proceeding Officer -I	Member	Associate Professor	04544 246529	97877 87649	ameenabanu2020@gmail.com	24 Thiruvalluvar St K K Nagar Madurai 625020
2.	Mrs C Yogitha	Coordinator	Coordinator	Assistant Professor	--	98949 91734	yogictha88@gmail.com	23 TVK Street Bhagyanatha Puram Thathaneri Madurai 18
3.	Mrs D Priyadharshini	Member	Member	Assistant Professor	-	93604 07403	priyadharshinic@nprcolleges.org	31,Chinnamallanampatti , Pappanampatti (Po), Agaram, Dindigul
4.	Mrs .J. Bama	Member	Member	Assistant Professor	-	7010 8670 10	bamaj@nprcolleges.org	506 MGR Nagar, Vakkampatty, Dindigul
5.	Mrs. C. Kannika Parameshwari	Member	Member	Assistant Professor	-	994 236 371 2	kannika@nprcolleges.org	3A Selvam Illam, Pillaiyar Palayam, RM Colony, Dindigul
6.	Ms B Abinaya	Member	Member	JA/Office	-	83002 02536	ajeyasurya98@gmail.com	Kosavapatty, Vellampatty post, Dindigul
7.	Mr.K.Balaji	Member	Member	Clerk/Office	-	89735 55559	baalaaji@gnprcolleges.org	Kanniyapuram po Kanniyapuram Dindigul – 624 308
8.	Ms.P.Mathumitha	Student Member	Member	Student Member	-	89406 77635	mathumitha665544@gmail.com	477 Mallakotai, Thirupathur Sivagangai630566
9.	Ms..S.Ganga	Student Member	Member	Student Member	-	95972 68108	makeswari903@gmail.com	1/298 SukampatyRvs College Near N Paraipatty Dindigul
10	Ms.J.Aasha Carmel	Student Member	Member	Student Member	-	97871 85963	aashacarmelj583223104301@nprcolleges.org	6/302, West Street, Sengattu singam veedu, kosavapatty, Dindigul

SC/ST COMMITTEE 2025-26

S. No	Name	Position	Category	Present Designation Occupation	Telephone Number	Mobil e Number	E-Mail id	Address
1.	Dr.S.Selvaperumal	Chairman	Principal	Principal	04544 - 246501	73734 44449	nprcetprincipal@nprcolleges.org	3/2948, Athmanatha Samy Nagar, North First Street,Pattinamkathan, Ramanathapuram 623503
2.	Mr.S.Nagamani	Member	Member	Assistant Professor	-	63839 94849	nagamanis@nprcolleges.org	3/277 West Street, Vettaipatti, Pachamalayankottai, Nilakottai Tk Sempatti Via Dindigul Dist.624707
3.	Dr.A.Kanimozhi	Member	Member	Associate Professor	-	94426 49591	kanimzhi2k22@gmail.com	1/50 Twad Colony Thirumal Puram Post Madurai
4	Dr.C.Manivel	Member	Member	Assistant Professor	-	98420 59997	manivelcc@gmail.com	101 North Street, Palayankottai, Athoor Tk Dindigul.624708
5.	Mr.P.ManivelPandian	Member	Member	Assistant Professor	-	87785 07856	manivelpandianp@nprcolleges.org	9 Radha Maari Apartments, Rajalakshmi Nagar, Dindigul
6.	Dr.P.Jayasankar	Member	Member	Associate Professor	-	82488 68983	jevasankarp@nprcolleges.org	6/124, Silvarpatti, Jothampatti Po Dindigul
7.	Mr.P.Praveenraj	Student Member	Student Member	Student III– Year IT	-	90473 01782	praveenrajp920822631038@nprcolleges.org	15/3DEMCY Colony,2nd Street,Vilangudi Madurai
8.	Ms.U.Kavinaya Shri	Student Member	Student Member	Student II– Year CSE	-	75400 42055	kavinayashriu583223104044@nprcolleges.org	Middle Street Muruganpatti Perumalkovilpatti Dindigul
9.	Ms.M.Durga Sri	Student Member	Student Member	Student II– Year CSE	-	86103 50286	durgasrim583223106019@nprcolleges.org	Mangalasamy Compound, Joseph School Back SidekamarajarNagarkar aikudi

Internal Quality Assurance Cell

Internal Quality Assurance Cell (IQAC) has been established on 03.07.2017 to develop a system of conscious, consistent and catalytic improvement in the overall performance of our institution. IQAC is involved in all major academic, administrative, student centric procedures and engages in facilitating academic audit, preparing annual report, affiliation and other quality audit processes. The Cell documents and reports the various activities carried out in our institution. Thus IQAC ensues as the leading system of our institution to ensure quality and continuous improvement towards holistic academic excellence.

INTERNAL QUALITY ASSURANCE CELL (IQAC Constituents)

INTERNAL QUALITY ASSURANCE CELL (IQAC)						
S/N.	Name of the Faculty Member	Position	Category	Present Designation	Mobile Number	E-Mail id
1	Dr. S. Selvaperumal	Principal	Chairman	Principal	7373444449	nprcetprincipal@nprcolleges.org
2	Dr. A. Kanimozhi	IQAC Co – Ordinator	IQAC Co-Ordinator	IQAC Co-Ordinator	9080549756	nprcetiqaac@nprcolleges.org
3	Mr. N. Karthic	AP - Civil	Member	AP - Civil	8681054372	karthic@nprcolleges.org
4	Mr. S. Sathyamoorthi	AP - EEE	Member	AP - EEE	9384338046	sathyamoorthi@nprcolleges.org
5	Mr. P. Manikandan	AP - Civil	Member	AP - Civil	9787646484	manikandanp@nprcolleges.org
6	Dr. M. Sridharan	AP - Civil	Member	Prof. - Maths	8825956739	sridharanm@nprcolleges.org
7	Mrs.R.Joan Pavithra	AP - Civil	Member	AP – CSE	8825932388	joanpavithrar@nprcolleges.org
8	Mr.P.Abdul Samad	AP - Civil	Member	AP - ECE	9698969897	abdulsamadp@nprcolleges.org
9	Ms.R.Isvarya	AP – Eng	Member	AP-Eng	9176420569	isvariya@nprcolleges.org

Programme Details

S.No	Name of The Programme	Approved Intake	Course Duration	Year of Approval	Accredited By NBA	NBA Accreditation Period	Autonomous Accreditation Period
1.	B.E Civil	30	4 Years	2010	No	-	ACY 2022-23 to ACY 2031-32
2.	B.E CSE	120	4 Years	2008	Yes	2024-2027	
3.	B.E EEE	60	4 Years	2008	Yes	2024-2027	
4.	B.E ECE	120	4 Years	2008	Yes	2024-2027	
5.	B.E MECH	30	4 Years	2009	Yes	2024-2027	
6.	B.E CSE (AI&ML)	60	4 Years	2024	No	-	
7.	B.E CSE (Cyber Security)	60	4 Years	2025	No	-	
8.	B.Tech AI&DS	120	4 Years	2022	No	-	
9.	B.Tech IT	60	4 Years	2022	No	-	
10.	M.E – VLSI	9	2 Years	2012	No	-	
11.	MBA	60	2 Years	2009	No	-	
12.	MCA	60	2 Years	2025	No	-	
13.	Ph.D (ECE)	-	4 Years	2023	No	-	

Cut-off Levels of the candidates in the admission for the last Three years

S.No	Name of the Programme	2023-24	2024-25	2025-26
1	B.E – Civil	101.5	102.5	139.5
2	B.E – CSE	125.5	128.5	159.5
3	B.E – EEE	110.5	122.1	129.5
4	B.E – ECE	120.5	129.5	149.5
5	B.E – Mech	102	109.0	130.5
6	B.Tech – AI&DS	124	127.4	150.0
7	B.Tech - IT	136	137.0	150.5
8	B.E CSE(AI&ML)	-	122.5	135.5
9	B.E CSE(Cyber Security)	-	-	137.5
10	MBA	-	-	-
11	M.E VLSI	-	-	-

Tuition Fee Details

- As Government Norms

Principal Profile



Name of the faculty member : **Dr.S.SELVAPERUMAL**

AICTE – ID : 1-2306196623

Anna University – ID : 258793

Name of the Department : UG-Electrical Engineering
PG -Power Electronics and Drives
Engineering PhD-
Electrical Engineering

Residential Address : 3/2948, Athmanatha Samy Nagar, North
First Street, Pattinamkathan,
Ramanathapuram 623503

Contact/ MobileNo. Official - : 737344449

Contact/ MobileNo. Personal- : 9940790400

Email : nprcetprincipal@nprcolleges.org

Gender : Male.

PAN Number : BKGPS7897J

Aadhaar Number : 539569976709.

Date of Birth and Age : 12.04.1977 & 48.

Educational Qualification:

UG : B.E – ELECTRICAL ENGINEERING

PG : M.E – POWER ELECTRONICS AND DRIVES ENGINEERING

Ph.D : Ph.D – ELECTRICAL ENGINEERING

Work Experience:

Teaching : 18 Years

Research : 06 Years

Industry : 08 Years

Others : -

NameoftheCollege	Designation	Joining Date	Relieving Date	Experience		
				Years	Months	Days
MOHAMED SATHAK ENGINEERING COLLEGE	PROFESSOR	26.10.2023	07.01.2025	1	2	13
MEPCO SCHLENK ENGINEERING COLLEGE (AUTONOMOUS)	OTHER – ECTURER	20.06.2008	30.06.2009	1	0	11
SYED AMMAL ENGINEERING COLLEGE (AUTONOMOUS)	PROFESSOR	05.04.2014	02.03.2023	8	10	28
MOHAMED SATHAK ENGINEERING COLLEGE	PRINCIPAL	03.03.2023	25.10.2023	0	7	23
SYED AMMAL ENGINEERING COLLEGE (AUTONOMOUS)	ASSOCIATE PROFESSOR	01.07.2013	04.04.2014	0	9	4
MEPCO SCHLENK ENGINEERING COLLEGE (AUTONOMOUS)	ASSISTANT PROFESSOR	01.07.2009	31.05.2013	3	10	31
RVS COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	OTHER – LECTURER	01.02.2007	07.06.2008	1	4	7
N.P.R COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	PROFESSOR	20.01.2025	20.12.2025	0	11	0
Total				18	05	27

No of Ph.D Students Completed : 15
No of Pursuing Ph.D Scholars : 07
Journal Publication : 109
Conference Publication : 21
Patent Published : 18
Design Patent Granted : 14
Utility Patent Granted : 02
Copyright Received : 16
Funds Received : Approximately one Crore

Department Profile

[Department of Civil Engineering](#)

[Department of Computer Science and Engineering](#)

[Department of Electronics and Communication Engineering](#)

[Department of Electrical and Electronics Engineering](#)

[Department of Mechanical Engineering](#)

[Department of Information Technology](#)

[Department of Artificial Intelligence and Data Science](#)

[Department of Computer Science and Engineering \(Artificial Intelligence and Machine Learning\)](#)

[Department of Computer Science and Engineering \(Cyber Security\)](#)

[Department of Science and Humanities](#)

[Department of MBA](#)

[Department of MCA](#)

Faculty Profile

[Department of Civil Engineering](#)

[Department of Computer Science and Engineering](#)

[Department of Electronics and Communication Engineering](#)

[Department of Electrical and Electronics Engineering](#)

[Department of Mechanical Engineering](#)

[Department of Information Technology](#)

[Department of Artificial Intelligence and Data Science](#)

[Department of Computer Science and Engineering \(Artificial Intelligence and Machine Learning\)](#)

[Department of Computer Science and Engineering \(Cyber Security\)](#)

[Department of Science and Humanities](#)

[Department of MBA](#)

[Department of MCA](#)

Admission

First Year BE / B.Tech – Qualifying Examinations and Eligibility

A pass in the HSC (Academic: both +1 and +2) or its equivalent with a minimum average percentage in Mathematics, Physics and Chemistry put together as given below.

Sl. No.	Community	A Pass with Minimum average marks in Mathematics, Physics and Chemistry put together
1	General Category	45.00 %
2	Backward Class including Backward Class Muslim	40.00 %
3	MBC & DNC	40.00 %
4	SC/SCA/ST	40.00 %

A pass in any one of the HSC (Vocational Subject: both+1 and +2) as given below with anyone of the Engineering related subjects with a minimum average percentage put together as given below.

Sl. No.	Community	A Pass with Minimum average marks in related subjects, Vocational Theory and Practical put together
1	General Category	45.00 %
2	Backward Class including Backward Class Muslim	40.00 %
3	MBC & DNC	40.00 %
4	SC/SCA/ST	40.00 %

Note:

When the candidates produce grade certificates, they have to produce the actual marks also, otherwise only the minimum marks applicable to the grades in the eligible subjects (Mathematics, Physics, Chemistry and Fourth Optional Subject) will be taken into account.

For minimum eligibility rounding of marks and normalized marks will not be considered.

Lateral Entry BE / B.Tech – Qualifying Examinations and Eligibility

A pass in the Diploma with the minimum average percentage as given below

Sl. No.	Community	A Pass with Minimum average marks
1	General Category	45.00 %
2	Backward Class including Backward Class Muslim	40.00 %
3	MBC & DNC	40.00 %
4	SC/SCA/ST	40.00 %

Note:

When the candidates produce grade certificates, they have to produce the actual marks also otherwise only the minimum marks applicable to the grades will be taken into account. For minimum eligibility rounding of marks and normalized marks will not be considered.

PG Course – Qualifying Examinations and Eligibility

S.No	Course	Eligibility
1.	MBA	<p>A pass in a recognised Bachelor's Degree of minimum 3 years duration and obtained at least 50% (45% in the case BC, BCM, MBC, SC, SCA and ST candidates belonging to Tamilnadu) in the qualifying degree examination.</p> <p>(a) 10 + 2 + 3/4/5 years pattern (or) (b) 10 + 3 years Diploma + 3 years pattern (or) (c) B.E. / B.Tech. / B.Arch. / B.Pharm (or) (d) (i) 10 + 2 + AMIE* (ii) 10 + 3 Years diploma (awarded by the State Board of Technical Education) + AMIE*</p>
2.	MCA	<p>A pass in a recognised Bachelor's Degree of minimum 3 years duration in B.C.A or B.Sc (information Technology / Computer Science or equivalent) or a pass in a recognized Bachelor's degree of minimum 3 years duration in disciplines other than the ones mentioned above) with Mathematics at 10 + 2 level or at Graduate Level and obtained at least 50% (45% in the case of BC, BCM, MBC, SC, SCA and ST candidates belonging to Tamilnadu) in the qualifying degree examination.</p> <p>(a) 10 + 2 + 3/4/5 years pattern (or) (b) 10 + 3 years Diploma +3 years pattern (c) (i) 10 + 2 + AMIE* (ii) 10 + 3 Years diploma (awarded by the State Board of Technical Education) + AMIE*</p>
3.	M.E	<p>A pass in a recognised Bachelor's Degree or equivalent in the relevant field and obtained at least 50% (45% in case of BC, BCM, MBC, SC, SCA and ST candidates belonging to Tamilnadu) in the qualifying degree examination.</p> <p>a. (I) B.E. / B.Tech. / B.Arch. (II) B.Pharm. Degree Programmes (iii) Master's Degree in the relevant branch of Science / Arts, which are prescribed</p> <p>b. (i) 10 + 2 + AMIE* 10 + 3 Years diploma (awarded by the State Board of Technical Education) + AIME*</p>
<p>Candidates with Section 'A' & 'B' certificates (A.M.I.E.) and other similar certificates of professional bodies viz. Aeronautical Society of India etc., recognised by the Ministry of Human Resource Development, Govt. of India and enrolled before 31.05.2013 are considered to be equivalent to B.E./B.Tech. Degree holders, only with 2 years regular full time experience in the relevant field after successful completion of the course including project work. An experience certificate is to be produced by the candidates.</p>		

Sanctioned Seats with the year of Approval

Course	Approved Intake 2025-26	Proposed Intake 2026-27
B.E – Civil	30	30
B.E – CSE	120	120
B.E – ECE	120	120
B.E – EEE	60	60
B.E – MECH	30	60 * Increase in Take
B.E –CSE (AIML)	60	60
B.E – CSE (Cyber Security)	60	60
B.Tech (Ai&DS)	120	120
B.Tech (IT)	60	60
MBA	60	60
MCA	60	60
M.E	9	9

No of students admitted under various categories each year in the last Three years

Academic Year - 2023-24

Course	CIVIL	CSE	EEE	ECE	MECH	AI & DS	IT	MBA	ME VLSI
OC	00	01	00	02	00	00	00	00	00
BC	08	70	16	39	14	38	20	09	00
BCM	02	11	03	07	02	05	03	35	00
MBC/DNC	07	31	04	12	06	13	07	14	00
SCA	00	04	01	00	00	01	00	00	00
SC	04	09	02	03	03	06	01	03	00
ST	00	00	00	00	00	00	00	00	00
Total	21	126	26	63	25	63	31	61	00

Academic Year - 2024-25

Course	CIVIL	CSE	EEE	ECE	MECH	AI & DS	IT	MBA	AI&ML	ME VLSI
OC	01	02	00	01	00	00	00	01	01	00
BC	11	73	14	72	13	28	33	35	39	00
BCM	00	12	01	10	01	05	03	03	01	00
MBC/DNC	04	32	06	28	03	22	20	11	14	00
SCA	00	01	00	00	00	02	00	00	00	00
SC	00	04	03	03	01	05	04	05	02	00
ST	00	00	00	00	00	00	00	00	00	00
Total	16	124	24	114	18	62	60	55	57	00

Academic Year - 2025-26

Course	CIVIL	CSE	EEE	ECE	MECH	AI & DS	IT	AI&ML	Cyber	MBA	MCA	ME VLSI
OC	01	01	00	00	00	00	00	00	01	00	00	00
BC	14	59	24	74	10	57	33	43	36	32	21	00
BCM	01	15	08	07	01	12	06	04	09	03	00	00
MBC/DNC	05	34	06	29	08	27	15	09	10	12	07	00
SCA	00	02	00	00	00	01	00	00	00	00	00	00
SC	02	08	01	03	01	08	02	01	02	06	00	00
ST	00	00	00	00	00	00	00	01	00	00	00	00
Total	22	119	39	113	20	105	56	58	58	53	28	00

Number of students Admitted under Management Quota last Three Years

Course	2023-24	2024-2025	2025-26
BE – Civil	3	0	03
BE – CSE	51	52	35
BE – EEE	8	03	05
BE – ECE	30	35	30
BE – Mech	3	02	02
B.Tech – AI & DS	26	25	13
B.Tech – IT	14	19	09
B.E CSE(AI&ML)	0	15	15
B.E CSE (Cyber Security)	0	0	14
MBA	45	45	37
ME (VLSI)	0	0	14
Total	180	196	177

Admission Procedure:

Government Quota: As per Government norms

UG Courses

Admission was done based on the Tamil Nadu +2 Exam result.

65% of seats were surrendered to the Government Quota under Single Window System.

35% of seats will be filled by the College under Management Quota through Consortium.

PG Courses

UG degree in Engineering for the admission of PG in Engineering

Any degree for the admission of MBA courses

Government Quota seats are filled based on TANCET marks

Management Quota seats are filled through Consortium self-finance colleges

Information of Infrastructure and Other Resources Available

Number of Class rooms and size of each

BOLCK - I				
S/N	HALL NO	DESCRIPTION	SIZE(L X B)	REMARKS
First Floor				
1	MBLH104	lecture hall	31' X 33'	
2	MBLH105	lecture hall	31' X 33'	
3	MBLH107	lecture hall	31' X 33'	
4	MBLH108	lecture hall	31' X 33'	
5	MBLH110	lecture hall	31' X 33'	
6	MBLH111	lecture hall	31' X 33'	
7	MBLH113	lecture hall	31' X 33'	
8	MBLH114	lecture hall	31' X 33'	
Second Floor				
9	MBLH204	lecture hall	31' X 33'	
10	MBLH205	lecture hall	31' X 33'	
11	MBLH206	lecture hall	31' X 33'	
12	MBLH207	lecture hall	31' X 33'	
13	MBLH209	lecture hall	31' X 33'	
14	MBLH210	lecture hall	31' X 33'	
15	MBLH212	lecture hall	31' X 33'	
16	MBLH213	lecture hall	31' X 33'	
Third Floor				
17	MBLH304	lecture hall	31' X 33'	
18	MBLH305	lecture hall	31' X 33'	
19	MBLH306	lecture hall	31' X 33'	
BOLCK - II				
First Floor				
20	RBLH104	lecture hall	31' X 33'	
21	RBLH105	lecture hall	31' X 33'	
22	RBLH106	lecture hall	31' X 33'	
Second Floor				
23	RBL 204	lecture hall	32' X 21'	

24	RBL 205	lecture hall	32' X 21'	
25	RBLH 206	lecture hall	32' X 21'	
26	RBLH 214	lecture hall	32' X 33'	
27	RBLH 215	lecture hall	32' X 33'	
28	RBLH 216	lecture hall	32' X 33'	
Third Floor				
29	RBLH 303	lecture hall	32' X 33'	
30	RBLH 304	lecture hall	32' X 33'	
31	RBLH 306	lecture hall	32' X 33'	
32	RBLH 313	lecture hall	32' X 33'	
33	RBLH 314	lecture hall	32' X 33'	
BLOCK - III				
First Floor				
34	B3LH102	Lecture Hall	31' X 33'	
35	B3LH103	Lecture Hall	32' X 33'	
36	B3LH104	Lecture Hall	32' X 33'	
37	B3LH109	Lecture Hall	31' X 33'	
38	B3LH110	Lecture Hall	32' X 33'	
39	B3LH111	Lecture Hall	32' X 33'	
40	B3LH115	Lecture Hall	32' X 33'	
41	B3LH116	Lecture Hall	32' X 33'	
Second Floor				
42	B3LH210	lecture hall	31' X 33'	
43	B3LH211	lecture hall	31' X 33'	
44	B3LH212	lecture hall	31' X 33'	
45	B3LH216	lecture hall	31' X 33'	
46	B3LH217	lecture hall	31' X 33'	
Third Floor				
47	B3LH307	lecture hall	31' X 33'	
48	B3LH308	lecture hall	31' X 33'	
49	B3LH309	lecture hall	31' X 33'	
50	B3LH311	lecture hall	31' X 33'	
51	B3LH312	lecture hall	31' X 33'	
52	B3LH313	lecture hall	31' X 33'	

Number of Laboratories and size of each

S.NO	ROOM NO.	DESCRIPTION	AREA
BLOCK II – FIRST FLOOR			
1.	RB 101	Computer Aided Design & Drawing Laboratory	38'6" X 32'3"
2.	RB 108	Power Electronics Laboratory	38'6" X 59'9"
3.	RB 109	Microprocessor & Microcontroller Laboratory	38'6" X 59'9"
4.	RB 116	Power System & Simulation Laboratory	38'6" X 32'3"
BLOCK II – SECOND FLOOR			
5.	RB 201	Electrical Drives & Control Laboratory	38'6" X 32'3"
6.	RB 219	Optical Communication Laboratory	33'1.5" X 54'3"
BLOCK II – THIRD FLOOR			
7.	RB 301	Digital Signal Processing Laboratory	38'6" X 32'3"
8.	RB 308	Electronics Laboratory	38'6" X 59'9"
9.	RB 309	Linear Integrated Circuit Laboratory	38'6" X 59'9"
10.	RB 315	Embedded Laboratory	38'6" X 32'3"
11.	RB 316	Microprocessor & Microcontroller Laboratory	38'6" X 54'3"
BLOCK III – GROUND FLOOR			
12.	B3004	Chemistry laboratory	44'3" X 50'9"
13.	B3006	MCA Computer Laboratory	44'3" X 50'9"
BLOCK III – FIRST FLOOR			
14.	B3101	Physics laboratory	44'3" X 50'9"
BLOCK III – SECOND FLOOR			
15.	MB 115	Computer Laboratory	44'3" X 50'9"
16.	MB 115	Computer Laboratory	44'3" X 50'9"
17.	MB 115	Computer Laboratory	44'3" X 50'9"
18.	MB 115	Career Laboratory	44'3" X 50'9"
BLOCK I – SECOND FLOOR			
19.	MB 214	CSE Main Laboratory	44'3" X 50'9"
BLOCK I – THIRD FLOOR			
20.	MB 307	CISCO Laboratory	32'3" X 30'0"
21.	MB 308	Computer Laboratory	32'3" X 30'0"
22.	MB 310	Multimedia & Graphics Laboratory	32'3" X 30'0"

23.	MB 311	OOAD Laboratory	32'3" X 30'0"
24.	MB 314	English Laboratory	32'3" X 30'0"
25.	MB 316	Internet Laboratory	32'3" X 30'0"
26.	MB 317	Computer practices Laboratory	32'3" X 30'0"
27.	MB 318	Communication Laboratory	44'3" X 50'9"
HILL BLOCK – GROUND FLOOR			
28.	HB 001	Advanced Structural Engineering Laboratory	38'6" X 42'0"
29.	HB 002	Thermal Engineering Laboratory	38'6" X 109'6"
30.	HB 003	Manufacturing Technology Laboratory	38'6" X 58'9"
31.	HB 004	Fluid Mechanics Laboratory	38'6" X 55'9"
32.	HB 005	Strength of Materials Laboratory	38'6" X 55'9"
33.	HB 006	Electrical Machines Laboratory	38'6" X 86'0"
34.	HB 007	Surveying Laboratory	22'0" X 38'6"
HILL BLOCK – FIRST FLOOR			
35.	HB 101	Metrology & Measurements Laboratory	38'6" X 42'0"
36.	HB 102	Dynamics of Machines Laboratory	38'6" X 42'0"
37.	HB 103	Mechatronics Laboratory	38'6" X 42'0"
38.	HB 105	Soil Mechanics Laboratory	38'6" X 52'9"
39.	HB 106	Concrete & Highway Engineering Laboratory	38'6" X 52'9"
40.	HB 107	Environmental Engineering Laboratory	38'6" X 54'3"
41.	W1 , W2	Work shop	209'0" X 38'6"
42.	EPL	Engineering practice Laboratory	38'6" X 86'0"

Number of Tutorial rooms and size of each

S.NO	ROOM NO.	DESCRIPTION	AREA
1.	RBTH 207	Tutorial hall	21'10" X 32'3"
2.	RBTH 208	Tutorial hall	21'10" X 32'3"
3.	RBTH 307	Tutorial hall	12'0" X 9'0"
4.	MBTH 202	Tutorial hall	32'3" X 30'0"
5.	MBTH 302	Tutorial hall	32'3" X 30'0"
6.	MBTH 306	Tutorial hall	32'3" X 30'0"
7.	MBTH 313	Tutorial hall	32'3" X 30'0"

Number of Drawing Halls with capacity of each

S.NO	ROOM NO.	DESCRIPTION	CAPACITY
1.	MBDH 206	Drawing hall	60
2.	HBDH 104	Drawing hall	120
3.	HBDH 108	Drawing hall	60

Number of Computer Centers with Capacity of each

S/N.	Lab Name	No of Computers for Students Usage
1	Programming Laboratory I (CP Lab – I)(CSE)	63
2	Programming Laboratory II (CP Lab – II) (CSE)	60
3	Programming Laboratory III (IT Lab)	33
4	Project and R & D Lab (AI & DS Lab)	60
5	Programming Laboratory (S&H)	63
6	Cisco Networking Academy (CSE)	36
7	DSP/VLSI Lab (ECE)	63
8	Networks / Embedded Laboratory (ECE)	36
9	IOT & Embedded Systems Lab (ECE)	24
10	Power System Simulation Laboratory (EEE)	30
11	Industrial Automation Lab (EEE)	18
12	CADD Laboratory (CIVIL)	30
13	Survey Laboratory (CIVIL)	01
14	Structural Laboratory (CIVIL)	03
15	Communication Laboratory(S&H)	36
16	Project Development Centre (MECH)	01
17	Thermal Laboratory (MECH)	01
18	Mechatronics Laboratory (MECH)	07
19	Advanced Manufacturing Process lab (MECH)	18
20	MBA (Computer lab)	63
21	Digital library	41
22	Robotics Laboratory	05
23	Research and Development Centre	19
24	Placement Lab	63
TOTAL		774

Central Examination Facility, Number of rooms and capacity of each

BOLCK - I				
S/N	HALL NO	DESCRIPTION	SIZE(L X B)	Capacity
First Floor				
1	MBLH104	lecture hall	31' X 33'	25
2	MBLH105	lecture hall	31' X 33'	25
3	MBLH107	lecture hall	31' X 33'	25
4	MBLH108	lecture hall	31' X 33'	25
5	MBLH110	lecture hall	31' X 33'	25
6	MBLH111	lecture hall	31' X 33'	25
7	MBLH113	lecture hall	31' X 33'	25
8	MBLH114	lecture hall	31' X 33'	25
Second Floor				
9	MBLH204	lecture hall	31' X 33'	25
10	MBLH205	lecture hall	31' X 33'	25
11	MBLH206	lecture hall	31' X 33'	25
12	MBLH207	lecture hall	31' X 33'	25
13	MBLH209	lecture hall	31' X 33'	25
14	MBLH210	lecture hall	31' X 33'	25
15	MBLH212	lecture hall	31' X 33'	25
16	MBLH213	lecture hall	31' X 33'	25
Third Floor				
17	MBLH304	lecture hall	31' X 33'	25
18	MBLH305	lecture hall	31' X 33'	25
19	MBLH306	lecture hall	31' X 33'	25
BOLCK - II				
First Floor				
20	RBLH104	lecture hall	31' X 33'	25
21	RBLH105	lecture hall	31' X 33'	25
22	RBLH106	lecture hall	31' X 33'	25
Second Floor				
23	RBL 204	lecture hall	32' X 21'	25
24	RBL 205	lecture hall	32' X 21'	25

25	RBLH 206	lecture hall	32' X 21'	25
26	RBLH 214	lecture hall	32' X 33'	25
27	RBLH 215	lecture hall	32' X 33'	25
28	RBLH 216	lecture hall	32' X 33'	25
Third Floor				
29	RBLH 303	lecture hall	32' X 33'	25
30	RBLH 304	lecture hall	32' X 33'	25
31	RBLH 306	lecture hall	32' X 33'	25
32	RBLH 313	lecture hall	32' X 33'	25
33	RBLH 314	lecture hall	32' X 33'	25
BLOCK - III				
First Floor				
34	B3LH107	lecture hall	32' X 33'	25
35	B3LH108	lecture hall	32' X 33'	25
36	B3LH109	lecture hall	32' X 33'	25
37	B3LH113	lecture hall	32' X 33'	25
38	B3LH114	lecture hall	32' X 33'	25
Second Floor				
39	B3LH210	lecture hall	32' X 33'	25
40	B3LH211	lecture hall	32' X 33'	25
41	B3LH212	lecture hall	32' X 33'	25
42	B3LH215	lecture hall	32' X 33'	25
43	B3LH216	lecture hall	32' X 33'	25
44	B3LH217	lecture hall	32' X 33'	25
Third Floor				
45	B3LH307	lecture hall	32' X 33'	25
46	B3LH308	lecture hall	32' X 33'	25
47	B3LH309	lecture hall	32' X 33'	25
48	B3LH311	lecture hall	32' X 33'	25
49	B3LH312	lecture hall	32' X 33'	25
50	B3LH313	lecture hall	32' X 33'	25

Online examination facility (Number of Nodes, Internet bandwidth, etc)

Internet bandwidth - 1 Gbps

Number of Computers - 600

COMPUTER USAGE DETAILS

Students Usage:

S/N.	Lab Name	No of Computers for Students Usage
1	Programming Laboratory I (CP Lab – I)(CSE)	63
2	Programming Laboratory II (CP Lab – II) (CSE)	60
3	Programming Laboratory III (IT Lab)	33
4	Project and R & D Lab (AI & DS Lab)	60
5	Programming Laboratory (S&H)	63
7	DSP/VLSI Lab (ECE)	63
8	Networks / Embedded Laboratory (ECE)	36
10	Power System Simulation Laboratory (EEE)	30
12	CADD Laboratory (CIVIL)	30
15	Communication Laboratory(S&H)	36
20	MBA (Computer lab)	63
24	Placement Lab	63
TOTAL		600

Barrier Free Build Environment for disables and elderly persons

S.NO	ROOM NO.	DESCRIPTION	AREA
BLOCK II – GROUND FLOOR			
1.	RB 008	Disabled Rest Room – gents	13'6" X 28'3"
2.	RB 013	Disabled Rest Room – ladies	13'6" X 28'3"
BLOCK I – GROUND FLOOR			
3.	MB 003	Disabled Rest Room - ladies	21'3" X 30'0"
4.	MB 013	Disabled Rest Room - gents	21'3" X 30'0"





Fire and Safety Certificate



TAMIL NADU FIRE AND RESCUE SERVICES LICENCE

(Under section 13 of the Tamil Nadu Fire Service Act 1985 and
Tamil Nadu Fire Service Rule 1990 - Appendix-III)

Licence No: 11524/RFL/NMSB/2025

Dated: 23/06/2025

District Office,
Fire and Rescue Service,
Dindigul District.

RENEWAL OF FIRE LICENSE

Ref: (1) Letter no:301187 from the M/S. NPR COLLEGE OF
ENGINEERING & TECHNOLOGY (AUTONOMOUS)
, Dated: 18/06/2025

Licence is hereby granted under Section 13 of the Tamil Nadu Fire Service Act 1985, for **ENGINEERING COLLEGE** within the jurisdiction **DINDIGUL DISTRICT**, in the name of **M/S. NPR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)**, at the premises S.F.NO: 616/6, 7&8, 606/2, 3&4, 607/3,4,5,6 & 7,604/2B,604/4 N.P.R. NAGAR, NATHAM MAIN ROAD, NATHAM TALUK, DINDIGUL DISTRICT, subject to the conditions noted thereon and other conditions as may be prescribed.

THE ABOVE PREMISES INSPECTED BY MR. K.J.VIVEKANANDAN, DISTRICT OFFICER,
DINDIGUL ON: 28.06.2025

CONDITIONS

1. The license is valid for three years from date of issue.
2. All firefighting equipment should always be kept in good working condition at all times and it should be as per the NBC 2016 part -IV maintained well and working in good condition. The trained personnel should always be available to operate the systems in case of any emergency.
3. Fire extinguishers should be installed and maintained as per IS 2190:2010
4. All Staff should be trained in preliminary firefighting as per G.O.No:713 Home (Police-17), Dated: 17.08.2005 with Fire and Rescue Services Department.
5. Mock drill should be periodically conducted.
6. Any addition and/or alteration of a permanent or temporary structure should be intimated to the Fire and Rescue Services Department.
7. Fire order / contingency plan / evacuation plan should be prepared and ~~displayed in each floor~~ **displayed in each floor** at prominent places and Dos & Donts boards should be displayed.
8. Emergency fire exit, staircases and doors should not be obstructed.
9. Good housekeeping should be maintained and dumping of waste materials anywhere should be avoided.
10. All the electrical equipment, fitting, accessories and Wiring system should be maintained. As per IS 1646 : 1997 Code of Practice for Fire Safety of Building (General) Electrical Installation should be followed.

Signed by: District Officer Dindigul,
Western Region - District Officer,
Home Department
Date 23-Jun-2025 17:00:41

District Officer,



Fire and Rescue Services

Dindigul District

To:

M/S. NPR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS) ,

N.P.R. NAGAR, NATHAM MAIN ROAD,

NATHAM TALUK,

DINDIGUL DISTRICT.

Signature valid

Signed by: District Officer Dindigul,
Western Region - District Officer,
Home Department
Date: 23-Jun-2022 17:00:41

Occupancy Certificate

K.Dis.4054/2023/A3

TALUK OFFICE,
NATHAM
DATE: 8.12.2023.

FORM - D

(Form of License under sub-section (1) of section 6 of the Madras Public Buildings (Licensing) Act 1965, (Madras Act 13 of 1965) Referred to in rule 6 of the Madras Public Buildings (Licensing) Rules 1966

LICENSE

License No.48/2023

Registration No.48/2023.

Fees Rs.1000/-

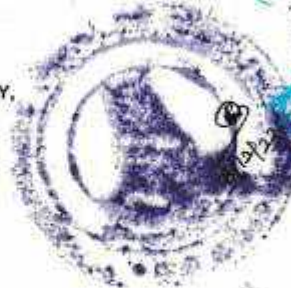
License is hereby granted to the **NPR COLLEGE OF ENGINEERING AND TECHNOLOGY,NPR NAGAR,ULUPPAKUDI VILLAGE,PUNNAIPATTI PANCHAYAT, NATHAM TALUK, DINDIGUL DISTRICT** for the purpose and in respect of the building specified in the statement below for the period mentioned hereunder.

(1) The period of validity of the license shall be from **02.06.2023 to 30.06.2026.**

STATEMENT TO ACCOMPANY THE LICENSE

Location of the building (Door No.Street No. and Name of the Place)	Purpose for which the building is licensed to be used as a public building	Number of persons to be Accommodated
SURVEY NO.616/6,7&8 SURVEY No.606/2,3&4 607/3,4,5,&6 NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, NPR NAGAR,ULUPPAKUDI VILLAGE, PUNNAIPATTI PANCHAYAT, NATHAM TALUK, DINDIGUL DISTRICT. (1.MAIN BLOCK, 2.BLOCK-II 3.WORKSHOP-BLOCK I&II AND P.G.LAB 4.WORK SHOP UNIT 1&2.)	FOR EDUCATION PURPOSE	1548 STUDENTS

TO
THE PRINCIPAL,
NPR COLLEGE OF ENGINEERING AND TECHNOLOGY,
NPR NAGAR,ULUPPAKUDI VILLAGE,
PUNNAIPATTI PANCHAYAT,
NATHAM TALUK,
DINDIGUL DISTRICT..



TAHSILDAR
NATHAM

Hostel Facilities

The institution provides separate hostel for boys and girls equipped with gym, hygiene and tasty food with proper mess facility.

Boys Hostel : 57 Rooms
Girls Hostel : 107 Rooms

DETAILS ON LIBRARY BOOKS AND JOURNALS

Department wise Books Details:

1. Books

S.No	Name of the programme	Available	
		Titles	Volumes
1	Science & Humanities	486	4988
2	Computer Science Engineering	1158	5292
3	Information Technology	397	2134
4	Electrical and Electronics Engineering	644	4851
5	Electronics and Communication Engineering	973	4887
6	Mechanical Engineering	811	5134
7	Civil Engineering	777	3543
8	ME- CSE	125	394
9	ME-VLSI	115	366
10	ME-Structural Engineering	91	444
11	ME-Power Electronics and Drives	66	310
12	MBA	679	2279
TOTAL		6322	34622

1. Journals

S.No.	Name of the course	No of Journals	
		National	International
1	B. E – CSE	6	6
2	B. E - AI & ML	6	6
3	B.TECH -IT	6	6
4	B.TECH – AI & DS	6	6
5	B. E – ECE	6	6
6	B. E - EEE	6	6
7	B. E – MECH	6	6
8	B. E – CIVIL	6	6
9	ME-VLSI	6	6
10	MBA	6	6
12	MCA	6	6
13	S&H	2	1
	Total	68	67

E-resources subscriptions

S.No	Subscriptions	No. of E-resources	Link for Access
1	IEEE	Unlimited access	https://ieeexplore.ieee.org/Xplore
2	ASME	Unlimited access	https://asmedigitalcollection.asme.org
3	Anna University (AUERC)	Unlimited access	https://access.auerc.com/nprcoeta
4	J-Gate	58,817 Journals	https://jgateplus.com/home/
5	DELNET	45,000 Journals	http://164.100.247.26/
		1,00,000 Thesis	
		3,00,00,000 Books	
6	NDL	80,553,490 Resources	https://ndl.iitkgp.ac.in/
7	NPTEL	51000 hours of subtitled videos	https://nptel.ac.in/
8	E-Shodh Ganga	3,25,000 Thesis	https://shodhganga.inflibnet.ac.in/
9	E-Shodh Sindhu	10,000 Journals	https://ess.inflibnet.ac.in/
		1,99,500 Books	
10	Springer open	2200 Journals	https://www.springeropen.com/journals

E – Journals Engineering subjects

S. No.	Name of the e-Journal	Total No. of Journals	Name of the relevant courses with no. of journals
1	IEEE	Unlimited access	EEE (65), ECE (60), CSE (68)
2	ASME	Unlimited access	MECHANICAL (34)
3	Anna University (AUERC)	Unlimited access	EEE, ECE, CSE, MECHANICAL, CIVIL, MBA, MCA, S&H
4	DELNET	782	CSE(313),CIVIL(204),EEE(59),MECH(91),MBA(115)
5	J-GATE	5002	CSE (535), CIVIL (410), EEE (306), MECH (416), ECE (460), S& H (2875)

Number of E - Journals	32063
Number of E – Books in DELNET	4583

Grievance redressal mechanism for faculty, staff and students

- system for Redressal of grievances of faculty, staff and students
- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken. Responses are also publicized through notice boards.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into by the HR department in consultation with the Principal and remedial measures taken.
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- A student welfare officer looks into the welfare of the students and advises the management for necessary action.

Computing Facilities

Internet Bandwidth:

S/N.	Name of the Service Provider	Mbps
1.	Airtel – Arjun Telecom Private Limited	1 Gbps
2.	BSNL	100 Mbps

Number and configuration of system

COMPUTER LAB HARDWARE DETAILS

S/N.	Lab Name	System Configuration Details	System Count
1	Programming Laboratory I (CP Lab – I)(CSE)	Available Specification: HP (1) RAM-8GB, (2) HDD-512GB, (3) Processor –i5 (4) SizeofMonitor-18.5”	63
2	Programming Laboratory II (CP Lab – II) (CSE)	Available Specification: HP (1) RAM -8GB, (2) HDD-512GB, (3) Processor –i5 (4) Size of Monitor-19.5”	60
3	Programming Laboratory III (IT lab)	Available Specification: HP (1)RAM-8GB, (2)HDD -512GB (3) Processor –i5 (4) Size of Monitor-19.5	33
4	Project and R & D Lab (AI & DS Lab)	Available Specification: HP (1)RAM-8GB (2)HDD -512GB, (3) Processor –i5 (4) SizeofMonitor-19.5”	60
5	Programming Laboratory (S & H)	Available Specification: Zebronics (1) RAM-8GB, (2) HDD-512GB, (3) Processor –i5 (4) SizeofMonitor-19.5”	63
6	Cisco Networking Academy (CSE)	Available Specification: Zebronics (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor-18.5”	36
7	DSP / VLSI lab(ECE)	Available Specification:Zebr onics (1)RAM- 8GB (2) HDD- 256, (3) Processor –i7 (4) SizeofMonitor-18.5”	63
8	Networks / Embedded lab(ECE)	Available Specification: Acer (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4) SizeofMonitor-18.5”	36
9	IoT & Embedded Lab	Available Specification: Acer	24

	(ECE)	(1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4)SizeofMonitor-18.5’’	
10	Power System Simulation Lab (EEE)	Available Specification: Zebster (1) RAM -4GB (2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor–18.5’’	30
11	Industrial Automation Lab (EEE)	Available Specification: Zebster (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4)SizeofMonitor-19’’	18
12	Cadd lab(CIVIL)	Available Specification: Acer- (1) RAM -8GB (2) HDD-256GB, (3) Processor –i5 (4) SizeofMonitor-18.5’’	30
13	Survey Laboratory (CIVIL)	Available Specification: (1) RAM -8GB (2) HDD-256GB, (3) Processor –i7 (4) SizeofMonitor-18.5’’	01
14	Structural Laboratory (CIVIL)	Available Specification: (1) RAM -8GB (2) HDD-256GB, (3) Processor –i7 (4) SizeofMonitor-18.5’’	03
15	Communication lab(S&H)	Available Specification: Zebster (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor -18.5’’	36
16	Project Development Centre(MECH)	Available Specification: Acer (1) RAM -2GB, (2) HDD-250GB, (3) Processor -i5 (4) Size of Monitor -18.5’’	01
17	Thermal Laboratory (MECH)	Available Specification: Acer (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i5 (4) Size of Monitor -18.5	01
18	Mechatronics Laboratory (MECH)	Available Specification: Acer- (1) RAM -2GB, (2)HDD-256GB, (3)Processor –Dual core (4)Size of Monitor -18.5’’	07
19	Centre of Excellence	Available Specification: Zebster (1) RAM -8GB	18

	(Advanced Manufacturing Process lab) (MECH)	(2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor-18.5”	
20	MBA Computer lab	Available Specification: Zebster (1) RAM -8GB (2) HDD-256GB (3) Processor –i7 (4) Size of Monitor 18.5”	63
21	Digital library	Available Specification: Acer (1) RAM -8GB, (2) HDD-320GB, (3) Processor –i7 (4) Size of Monitor -18.5”	41
22	Robotics laboratory	Available Specification: Acer (1) RAM -16GB, (2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor -18.5”	05
23	Research and Development Centre	Available Specification: Acer (1) RAM -8GB, (2) HDD-256GB, (3) Processor –i7 (4) Size of Monitor -18.5”	19
24	Placement Lab	Available Specification: HP (1) RAM -8GB, (2) HDD-512GB, (3) Processor –i5 (4) Size of Monitor-19.5”	63
Total			774

LIST OF SOFTWARES (2024 - 2025)

System Software:

S. No.	Softwares
1.	Microsoft Campus Agreement (Windows OS)
2.	Ubuntu
3.	Linux OS (Fedora)

Application Software:

S. No.	Softwares
4.	Python 3.9
5.	Windows- Turbo C 3.2
6.	Java
7.	Netbeans 8.0.3
8.	MySQL Server
9.	ArgoUML
10.	Eclipse
11.	Virtual Box
12.	Visual Studio Code
13.	Android Studio
14.	VMware Hadoop
15.	Packet Tracer 8.2.1
16.	HDL Software (Xilinx)

17.	Matlab
18.	Tina
19.	Scilab
20.	IARworkbench
21.	NS2Simulator
22.	VIRTSim
23.	Arduino IDE
24.	Energia
25.	Code Composer Studio
26.	Ansys
27.	Edge Cam
28.	Solid Works
29.	Auto cad
30.	STAAD Pro
31.	Lab View
32.	Program Logic Controller
33.	Ulti maker cura
34.	SPSS
35.	POM
36.	R programming
37.	Globarena software
38.	Microsoft Campus Agreement
39.	Matlab 2010
40.	Hydraulic Fluid Sim
41.	Pneumatic Fluid Sim

Tax Invoice

e-Invoice

IRN : b7255dd767a86342f5acfb22a2f93d06886f5a503e6b3e1-7857f6739a037c04
 Ack No. : 152416188166436
 Ack Date : 4-Jun-24



Minitz Data Services No.1, 1st Floor, Sangeeth Plaza, Goripalayam Madurai-02 GSTIN/UIN: 33ABHFM6483F1Z5 State Name : Tamil Nadu, Code : 33 E-Mail : accounts@minitz.co.in Consignee (Ship to) NPR College of Engineering and Technology NPR Nagar, Natham GSTIN/UIN : 33AABTT1951E1Z5 State Name : Tamil Nadu, Code : 33 Buyer (Bill to) NPR College of Engineering and Technology NPR Nagar, Natham GSTIN/UIN : 33AABTT1951E1Z5 State Name : Tamil Nadu, Code : 33 Place of Supply : Tamil Nadu		Invoice No. e-Way Bill No. Dated MDS/0158/24-25 551659868597 4-Jun-24 Delivery Note Mode/Terms of Payment Reference No. & Date. Other References Buyer's Order No. Dated 04 12-May-24 Dispatch Doc No. Delivery Note Date Dispatched through Destination Terms of Delivery				
SI No	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	Zebtronics 18.5" LED MONITOR 					

Amount Chargeable (in words)

INR Six Lakh Ten Thousand Six Hundred Fifty Only

HSN/SAC	Taxable Value	CGST		SGST/UTGST		Total Tax Amount
		Rate	Amount	Rate	Amount	
85285200	5,17,500.00	9%	46,575.00	9%	46,575.00	93,150.00
Total	5,17,500.00		46,575.00		46,575.00	93,150.00

Tax Amount (in words) : INR Ninety Three Thousand One Hundred Fifty Only

Company's PAN : ABHFM6453F

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Customer's Seal and Signature

Company's Bank Details

Bank Name : KVB Current A/c

A/c No. : 1829135000000771

Branch & IFS Code : Bibikulam & KVBL0001829

for Minitz Data Services

This is a Computer Generated Invoice



Tax Invoice

a-Invoice

IRN : 53713fe510d1f6d14da4900e0f06f0355fd9143a8a2e2ab5-
28fd3709130fbad9
Ack No. : 162418820722394
Ack Date : 25-Nov-24



Minitz Data Services No 1, 1st Floor, Sangsath Plaza, Gopalapuram Madurai-32 GSTIN/UIN: 33ABHFM6483F1ZS State Name: Tamil Nadu, Code: 33 E-Mail: accounts@minitz.co.in Buyer (Bill to) NPR College of Engineering and Technology NPR Nagar, Natham GSTIN/UIN: 33AABTT1951E1ZS State Name: Tamil Nadu, Code: 33 Place of Supply: Tamil Nadu		Invoice No. : MOSA052914-25 e-Way Bill No. : 561736903190 Delivery Note Reference No. & Date. Buyer's Order No. Dispatch Doc No. Dispatched through Terms of Delivery		Dated : 25-Nov-24 Mode/Terms of Payment Other References Dated Delivery Note Date Destination		
Sl. No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	Zebronics 18.5" LED MONITOR	85285200	100 nos	2,300.00	nos	2,30,000.00
	Output CGST					20,700.00
	Output SGST					20,700.00
	Total		100 nos			₹ 2,71,400.00

Panel Changeable (in words)

E & O.

Amount Chargeable (in words)

E. & O.E

INR Two Lakh Seventy One Thousand Four Hundred Only

HSN/SAC	Taxable Value	CGST Rate	CGST Amount	SGST/UTGST Rate	SGST/UTGST Amount	Total Tax Amount
85285200	2,30,000.00	9%	20,700.00	9%	20,700.00	41,400.00
Total	2,30,000.00		20,700.00		20,700.00	41,400.00

Tax Amount (in words) : INR Forty One Thousand Four Hundred Only

Company's PAN : ABHFM6483F

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Company's Bank Details

Bank Name : KVB Current A/c
 A/c No. : 182913500000771
 Branch & IFS Code : Bibikulam & KVBL0001825

Customer's Seal and Signature

for Minitz Data Services

Authorized Signatory

This is a Computer Generated Invoice

TAX INVOICE

Printed on 17-Feb-25 at 18:05
(ORIGINAL FOR RECIPIENT)

e-Invoice

IRN : 4ebc5fdd87016be9dc064ac16962d9d216e0eb1be4-
3b56423b0a72646a6683b23
Ack No. : 152528772687509
Ack Date : 17-Feb-25



ABC Computers
NO.63, Pensioner Street,
Palani Road,
DINDIGUL-624001
9842117955/8012617951
GSTIN/UIN: 33AAJFA6781F1ZG
State Name : Tamil Nadu, Code : 33
E-Mail : myabc2000@gmail.com

Buyer (Bill to)
NPR College of Engineering & Technology
NPR Nagar,
Natham, Dindigul
GSTIN/UIN : 33AABTT1951E1ZS
State Name : Tamil Nadu, Code : 33

Invoice No.
DGL/07028/24-25
Delivery Note

Reference No. & Date.

Buyer's Order No.

Dispatch Doc No.

Dispatched through
By Hand
Terms of Delivery

Dated
17-Feb-25
Master/Terms of Payment
30 DAYS
Other References
BABU
Dated

Delivery Note Date

Destination

Sl No	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	KBD+MOUSE-ZEBRONICS-JUDWAA 850	84716040	250 NOS	334.75	NOS	83,687.50
Output CGST						7,531.88
Output SGST						7,531.88
Rounding Off						(-)0.26

Total 250 NOS ₹ 98,751.00

Total Outstanding Amount: Rs. 98,751.00

Amount Chargeable (in words)

INR Ninety Eight Thousand Seven Hundred Fifty One Only

E & O E

HSN/SAC	Taxable Value	Rate	CGST Amount	SGST/UTGST Amount	Total Tax Amount
84716040	83,687.50	9%	7,531.88	7,531.88	15,063.76
Total	83,687.50		7,531.88	7,531.88	15,063.76

Tax Amount (in words) : INR Fifteen Thousand Sixty Three and Seventy Six paise Only

Remarks
SUJATHA / CREDIT

Declaration

We declare that this invoice shows the actual price of the
goods described and that all particulars are true and
correct. ONCE GOODS SOLD CAN NOT BE TAKEN
BACK. WARRANTY CLAIMS MUST BE CLAIMED
APPROPRIATE MANUFACTURER'S ONLY.
Customer's Seal and Signature

Company's Bank Details
A/c Holder's Name : ABC COMPUTERS
Bank Name : BANK OF INDIA-DINDIGUL
A/c No. : 026730100001015
Branch & IFS Code : DINDIGUL & BKID0000267

for ABC Computers
Authorized Signatory
for ABC Computers

DELIVERY DETAILS

Date : Delivered By : Transport :

SUBJECT TO DINDIGUL JURISDICTION

This is a Computer Generated Invoice

No of Box :

Airtel – Arjun Telecom Private Limited



TAX INVOICE

Corporate Office : No. 28, Sundar Nagar, 5th Street, Alapakkam, Porur, Chennai - 600 116. State: TamilNadu, State Code : 33 Ph : 044-42834488, 9940100119		Invoice No : Atpl 586/25-26 ✓ Customer P.O.No : Mode of Payment : NEFT / Cheque		Dated : 1-Oct-2025 ✓ Payment Due Date : 10th of Every Month Terms of Payment : Quarterly	
Buyer : NPR College of Engineering & Technology NPR Nagar , Natham, Dindigul -624401 ✓		Location Old Balance Customer Code Atpl/Corp/670		Natham PIS 1 GIG New Balance 2,95,000.00 Customer GST No : 33AABTT1951E1ZS	

SL.No	Description	HSN / SAC Code	Amount
1	Pure Internet Service From 01.10.2025 to 31.12.2025	998422	2,50,000.00
			22,500.00 ✓
			22,500.00 ✓
			45,000.00 ✓
Total			2,95,000.00 ✓

Amount in Words :- **Indian Rupees Two Lakh Ninety Five Thousand only**

Remarks :

Company's CIN No : U64203TN2013PTC093073 Company's GST No : 33AAMCA0043J1Z2 Company's PAN No : AAMCADD43J Company's TAN No : CHEA19588E	Company's Bank Details : Bank Name : STATE BANK OF INDIA A/c No : 43117063391 Branch & IFS Code : ANNA NAGAR, SBIN0004279
--	---

Declaration :-
 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

For ARJUN TELECOM PVT LTD
S. Balasub
 Authorised Signatory

Terms & Conditions :

1. Payment to be made by crossed Cheque / DD in favour of - Arjun Telecom Pvt Ltd along with the payment advice.
2. Invoice Amount shall be paid before 11th positively, failing which the links will be deactivated without notice. For Reactivation separate charges will be charged.
3. Arjun Telecom Pvt Ltd Reserves the right to change from time to time the terms & conditions of contract by giving notice to the change.
4. All such arbitration would be carried within Chennai limits.
5. The company provides value added services along with bandwidth services, which includes inter-alia, but not limited, to Redundancies for different products wherever applicable, 24 x 7 Field Support with backup Call Centre, Service level guarantee of SLA with upto 99.9 uptime etc, and the above charges are all inclusive.
6. Late fee of 2% is applicable after Due Date.

Prepared by Revenue	Authorized by
----------------------------	---------------

Bharat Sanchar Nigam LTD

Supplier's Address: 15A, Tower B, Greene Road, Chennai-600006, Tamil Nadu

Name & Communication Address of the Customer: **Leased Circuit Bill/Tax Invoice***
Technical Educational Trust NPR College of Engineering and Technology
NPR College of Engineering and Technology
NPR Nagar, Ulupakudi Dindigul IN
Dindigul-624401
India

Customer ID: 7000448562
 Account Number: 7000448563
 Invoice Number: NDCTN2500271674
 Invoice Date: 03/09/2025
 Customer Type: LEASED CIRCUIT
 Leased Circuit Id: 1000310195
 Due Date: 25/09/2025

Customer GSTIN:
 Deposit: 0.00
 Account Summary

Previous Balance: 235999.47
 Last Payment: 118000.00
 Bandwidth & Other Current Charges: 100000.00
 Tax Amount: 18000.00
 Account Balance: 235999.47
 Amount Payable: 236000.00

Reverse Charge Applicability: No

Amount in Words: Two Lakhs Thirty-Six Thousand Rupees and Zero Paise

Dear Customer, You can now pay this Bill using QR Code. Please visit the QR Code and pay the amount to the designated account. For further details, click the link <https://qr.bsnl.co.in/qr>

Bank Name: SBI, Type of Account: Current, Initiate an amount transfer for the bill amount to the added payee. For further details, click the link <https://qr.bsnl.co.in/qr>

Lead Address: **TECHNICAL EDUCATIONAL TRUST NPR NAGAR NATHAM**
ULUPAKUDI-DINDIGUL IN 624401

Lead B Address:
 Circuit Type: Internet Circuit, 100 Mbps, LLA: 0, LTB: 0, CHO: 0, NON-MULTI

Payment Details
 Description: Payments
 Date: 17/06/25
 Amount (Rs.): 118000.00

Summary of Current Charges
 Amount (Rs.)
 Recurring Charges: 100000.00
 One Time Charges: 0.00
 Usage Charges: 0.00
 Adjustments: 0.00
 Discount: 0.00
 Taxes: 18000.00
 Total Charges: 118000.00

Churning Charges
 Description: Circuit Rent-SAC 098414
 Plan: Internet Circuit
 Period: 01/10/25 to 31/12/25
 Qty: 1
 Rate: 100000.00
 Charges: 100000.00
 Modern Discount (ISN-9973): 0.00
 Total Charges (Rs.): 100009.00

Tax Details
 Description: Tax Rate Amount Taxable Value
 CGST: 9.00% 9000.00 100000.00
 SGST/UTGST: 9.00% 9000.00 100000.00

Scan QR Code to make Online UPI Payment

Dear Customer, Income Tax Department, Govt of India has granted certificate no. 19711/AABC65576G/2024-25/1 Dt 09/05/2024 (can be downloaded from the link at https://www.bsnl.co.in/opencms/bsnl/BSNL/about_us/pdf/lower_tax_deduction_fir_09052024.pdf) to BSNL relating to TDS at lower rates applicable from 09/05/2024 to 31/03/2025. TDS may be recovered at the lower rates mentioned in the certificate issued by Income Tax Department.

Dear Customer Please dial toll free 1800-425-1957 (24 Hour) for any complaint regarding leased circuit.

Accounts Officer (TR)
 This is a Computer generated Bill and hence does not require any Signature

Original For Recipient/Duplicate For Supplier

Invoice No: NDCTN2500271674
 Invoice Date: 03/09/2025
 Due Date: 25/09/2025

Mode of payment: ☐ Cash ☐ Cheque/DD ☐ Credit / Debit Card ☐ E-payment ☐ EFT

Cheque/DD No.
 Against Card no.
 Signature
 Card Holder's Name

Please Charge Rs.
 Expiry Date
 Please make crossed Cheque/DD/Pay order for Amount Payable (Rounded Up) in favour of AO (Cash), BSNL, MADURAI

Note: Post Offices / Banks to accept BSNL against Account Number on or before Due Date only

For bank use only

Page 1 of 1

LABORATORY DETAILS

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

AI&DS Laboratory Details

This laboratory is well equipped with 60 systems configured with a 12th Gen Intel® Core™ i5-12400 processor and 8GB RAM. The lab is primarily utilized for conducting practical sessions related to Artificial Intelligence, Data Science, Programming, and Machine Learning. It supports Python programming, Machine Learning experiments, Database lab sessions, and various project development activities. Additionally, the laboratory facilitates software installations, interdisciplinary project work, and certification-oriented training programs.

MAJOR EQUIPMENT

Hardware Resources

- Systems-60
- RAM – 8GB
- System Type-64-bit OS
- Edition – Windows 11
- Processor –12 th Gen
- Intel(R)Core™I5-12400

Software Resources

- Power BI
- Unity
- Java/JSP
- Apache Tomcat
- MySQL
- Netbeans 8.0.3
- WAMP/XAMP
- Linux OS (Ubuntu) gnu compiler
- Jupyter Notebook
- Power BI
- UiPath
- Scikit-Learn
- GitHub
- Cloud Platform

Software details

S.N	Software / Tool	Category	Usage / Purpose
1	Jupyter Notebook	IDE / Notebook	Python programming, ML experimentation, data analysis
2	Power BI	Data Visualization	Business analytics, dashboards, reporting
3	Scikit-Learn	ML Library	Machine learning models, data preprocessing
4	TensorFlow	Deep Learning Framework	Neural networks, deep learning projects
5	UiPath	Automation Tool	RPA, workflow automation
6	VirtualBox	Virtualization	Running virtual machines and OS environments
7	Hadoop	Big Data Framework	Distributed storage and processing
8	VS Code	IDE	Coding support for multiple languages, extensions
9	PyCharm	IDE	Python development
10	Django	Web Framework	Web application development
11	NumPy	Python Library	Numerical computing
12	Pandas	Python Library	Data manipulation and analysis
13	Python	Programming Language	General purpose programming, ML, automation
14	Android Studio	IDE	Android app development
15	Cisco Packet Tracer	Networking Tool	Network simulation and practice
16	SQL Tools (MySQL / PostgreSQL)	Database	Database management and querying
17	GitHub	Version Control	Code storage, collaboration, CI/CD
18	Cloud Platforms (AWS / Azure / GCP)	Cloud Services	Deployment, storage, ML services
19	ML / DL Libraries	Libraries	AI / ML model development
20	WAMP Server	Local Web Server Package (Windows)	Apache, MySQL, PHP, phpMyAdmin

AI&DS LABORATORY



No of Computer Systems: 60

Department of Computer Science and Engineering (AI & ML)

Laboratory Details & Major Equipment List

Configuration:

S/N	Particular	Particular	List
1	Assembled Desktop	<ul style="list-style-type: none">• ZEBESTER 18.5 LED Monitor• Intel(R) Core (TN)• 8GB RAM	55 Nos.
2	Operating Systems	<ul style="list-style-type: none">• Windows 10, 64-bit operating system.	55 Nos.
3	Softwares	<ul style="list-style-type: none">• Python 3.9, Java, Netbeans 8.0.3, Anaconda	55 Nos.

Geo Tagging Photo:



DEPARTMENT OF CIVIL ENGINEERING
LAB DETAILS- MAJOR EQUIPMENTS
CONCRETE AND HIGHWAY ENGINEERING LABORATORY



Description

The laboratory serves a wide spectrum of activities covering those related to teaching, research, development and consultancy. This lab includes major equipment's electronic universal testing machine, compressive testing machine, flexural testing machine, concrete mixer, mortar mixer etc.,

Total Area of The Lab = 2030.00 Sq.ft

List of Equipment's

1. Concrete Mixer
2. Flow table
3. Vibrator
4. VEE BEE Consistometer
5. Aggregate Impact Testing Machine
6. Ductility Apparatus
- 7 Blaine's Apparatus
8. Los - Angeles Abrasion Testing Machine
9. Marshall Stability Apparatus

Capabilities:

- To determine the property of bitumen
- To determine the property of concrete in fresh and hardened state.
- To find out the properties of construction materials like fine aggregate and course aggregate

COMPUTER AIDED DESIGN AND DRAFTING LABORATORY



Description

The CADD laboratory in NPRCET is a central facility available with the Department of Civil Engineering, wherein all the students of the College (UG & PG) and faculty Members can work with 2-D and 3-D design and analysis packages using softwares like AUTOCAD, STAADPro, REVIT Architecture.

TOTAL AREA OF THE CADD LAB = 1545.00 Sq.ft

List of Equipment's

1. Computers
2. Analysis and Design Software

Capabilities:

- To draw the plan, elevation and section of the structures using Auto CAD.
- To draw the reinforcement details in beam, column and slabs using Auto CAD.
- To analyze the structures by using STADD pro.

SURVEYING LABORATORY



Description

Surveying is important and most of us depend on it so as to ensure order in the physical world around us. Surveyors play an integral role in land development, from the planning and design of land subdivisions through to the final construction of roads, utilities and landscaping. In this well-equipped lab we have advanced instruments like Total station, Hand held GPS receiver, Theodolite, Dumpy level etc.,

TOTAL AREA OF THE LAB = 610.00 Sq.ft

List of Equipment's

1. Total station
2. Theodolites
3. Dumpy level

Capabilities:

- To calculate the area of buildings / land.
- To measure the reduced level of the objects.
- To find the horizontal and vertical angles of the objects.

SOIL MECHANICS LABORATORY



Description

The Soil Mechanics Laboratory hosts the laboratory sessions for the third year Soil Mechanics modules of the Civil Engineering degree. The Laboratory contains equipment to carry out soil classification tests, compaction tests, permeability tests, direct shear tests, triaxial tests, unconfined compression tests on soil samples.

Total area of the lab = 2030.00 Sq.ft

LIST OF EQUIPMENTS

- Direct Shear Apparatus
- Tri-Axial Shear Apparatus
- Three Gang Consolidation Test Device
- Relative Density Apparatus
- Permeability

Capabilities:

- To analyze the properties of soil
- To determine the particles size distribution of the soil
- To measure the shear strength of soil using direct shear, triaxial test and UCC

ENVIRONMENTAL ENGINEERING LABORATORY



Description

Our Environmental Engineering laboratory consists of various equipments with extensive experiment..This laboratory capable of handling experiments on water sample analysis facilitating the characterization including oxygen demand ,nitrate ,phosphate, sodium, potassium, and calcium, using spectrophotometer analysis technique.

Total area of the lab = 5115.00 Sq. ft.

LIST OF EQUIPMENTS

- Nephelo - turbidity meter
- Spectrophotometer
- Ph meter
- Hot air oven
- Incinerator
- Bod incubator
- Cod analyser
- Jar test apparatus
- Muffle furnace

Capabilities:

- To analyse the chemical and biological characteristics of drinking water and sewage water.

HYDRAULIC ENGINEERING LABORATORY



Description

Facilities and equipment on site can test valves, flow meters, and pumps for:

Flow capacity

Pressure loss

Energy output and efficiency

Total area of the lab = 2030.00 Sq.ft.

LIST OF EQUIPMENTS

- Rotameter
- Venturimeter/orifice meter
- Bernoulli's experimental set up
- Centrifugal pump
- Gear pump
- Submersible pump
- Reciprocating pump
- Pelton wheel turbine
- Francis turbine
- Kaplan turbine
- Equipment for determination of metacentric height
- Friction factor in pipes
- Determination of minor losses.

Capabilities:

- To compare the efficiency of turbines, pumps
- To measure the discharge of flowing water

STRENGTH OF MATERIALS LABORATORY



Description

Strength of materials laboratory offers facilities for testing building materials and machine components for finding their strength, behaviour and suitability for various field applications.

Total area of the lab = 2030.00 Sq.ft

LIST OF EQUIPMENTS

- UTM of 400 kN capacity
- Torsion testing machine
- Izod impact testing machine
- Hardness testing machine rockwell / brinell
- Beam deflection test apparatus

Capabilities:

- To determine the properties of steel specimens
- To determine the properties of materials like aluminium, brass.

CADD Lab (Civil)



Department of Computer Science and Engineering
List of Computer Availability

Configuration:

S/N	Lab Name	Particular	Particular	List
1	Programming lab-I	Assembled Desktop	<ul style="list-style-type: none"> • HP 18.5 LED Monitor • Intel core i5 11th Gen • 8GB RAM • 512 GB Hard disk(SSD) • HP (USB keyboard &Optical Mouse) 	63 Nos.
2	Programming lab-II	Operating Systems	<ul style="list-style-type: none"> • HP 19.5 LED Monitor • Intel core i5 11th Gen • 8GB RAM • 512 GB Hard disk(SSD) • HP (USB keyboard &Optical Mouse) 	60 Nos.

Geo Tagging Photo (Programming lab-I)



Geo Tagging Photo (Programming lab-II)



Software: (Programming lab-I & Programming lab-II)

S/N	Software Particulars	Purchased / Open Source
1	Turbo c++	Open Source
2.	Java(JDK 8)	Open Source
3.	Eclipse	Open Source
4.	Python 3.10	Open Source
5.	Net beans 8.2	Open Source
6	Anaconda	Open Source
7.	SQL Plus	Open Source
8	VM Ware work station	Open Source
9.	Ubuntu 20.04	Open Source
10	Argo UML	Open Source
11.	NS2(Network Simulator)	Open Source
12.	Wire shark	Open Source
13	Figma	Open Source
14	Hadoop 3.3.1	Open Source
15	Adobe XD	Open Source
16	VS-Code	Open Source
17	Node JS	Open Source
18	MS-Office 2010	Licensed
19	Google Chrome	Open Source
20	Adobe PDF Reader	Open Source
21	Win RAR	Open Source

S/N	Particular	location	Nos.
1	Epson M1100 Printer	CSE-Faculty Room (MB208)	1
2.	Scanner	-	-
3.	RAM/ROM/pen Drive	-	-
4.	Hard Disk	-	-
5.	Software (Purchased & Serviced)	-	-

Programming Laboratory I (CP Lab-I)



Programming Laboratory II (CP Lab-II)



Programming Laboratory III (IT Lab)



Project and R & D Laboratory (AI & DS Lab)



Programming Laboratory (S & H)



Cisco Networking Academy (CSE)



Department of Electronics and Communication Engineering Lab Details- Major Equipment's

Linear Integrated Circuits Laboratory



Description

The Linear Integrated Circuits and Digital Laboratory serves a wide spectrum of activities covering those related to teaching, research, development, and consultancy. This laboratory provides hands-on experience in the analysis, design, and implementation of analog and digital electronic circuits.

Total Area the Lab = 2117.50 Sq.ft

List of Equipments

1. Dual Power Supply (0-30V, 2A)
2. Digital IC Trainer Kit
3. Linear IC Trainer Kit
4. 30MHz Dual CRO
5. Function Generator
6. Digital Multimeters
7. 100 MHz Digital Storage Oscilloscope with FG
8. Universal IC Tester

Capabilities:

- Enables design, implementation, and testing of linear IC–based analog circuits such as amplifiers, oscillators, filters, and voltage regulators.
- Facilitates realization and verification of digital circuits including combinational and sequential logic using standard ICs and trainer kits.
- Provides hands-on experience in signal analysis, timing measurements, and troubleshooting using modern electronic instruments.
- Supports academic experiments, mini-projects, and skill development in analog and digital electronics applications.
-

Electronics And Microprocessor Laboratory**Description**

The Electronics and Microprocessor Laboratory supports a broad range of academic and professional activities. This laboratory provides hands-on experience in the analysis, design, and implementation of electronic circuits and microprocessor-based systems. It includes microprocessors such as the Intel 8086/8088 along with peripheral devices like programmable peripheral interface (8255), programmable interval timer (8253/8254), and programmable interrupt controller (8259).

Total Area of the Lab = 1241.63 Sq.ft

List of Equipments

1. Cathode Ray Oscilloscope
2. DSO (25MHZ dual channel)
3. Function Generator
4. Dual Regulated Power supply
5. Single Power Supply
6. Fixed DC Power Supply
7. Digital LCR Meter
8. Mixed Storage Oscilloscope
9. 8085 Microprocessor, 8086 Microprocessor, 8051 Microcontroller

Capabilities:

- Enables programming and execution of assembly-level code for microprocessor-based systems.
- Facilitates memory, I/O, and peripheral interfacing using standard microprocessor support chips.
- Supports design and testing of basic control and automation applications.
- Enhances skills in system-level debugging, analysis, and troubleshooting of microprocessor circuits.

DSP/VLSI Laboratory



Description

The DSP/VLSI Laboratory supports a broad range of academic and professional activities. This laboratory provides hands-on experience in the analysis, design, and implementation of digital signal processing algorithms and VLSI-based systems. It includes DSP processors and VLSI design tools for simulation, synthesis, and verification.

Total Area of the Lab = 2117.50 Sq.ft

List of Equipments

1. Personal Computer (i7 Processor)
2. Floating point DSP Processors
3. HDL Software
4. MATLAB Software
5. Filter Design Toolbox
6. Image Processing Tool box
7. Signal Processing Toolbox
8. FPGA Trainer Kit
9. Spartan FPGA Trainer Kit
10. Function Generator (3MHZ)
11. Cathode Ray Oscilloscope (30 MHz)
12. Spartan 3E Project Card
13. Spartan 7 Development kit

Capabilities:

- Provides practical exposure to digital signal processing algorithms including filtering and transform techniques.
- Allows design, simulation, and verification of digital circuits using hardware description languages.

- Supports synthesis and performance evaluation of VLSI architectures with emphasis on optimization.
- Develops proficiency in algorithm-to-hardware implementation, testing, and debugging.

Networks and Embedded Laboratory



Description

The Networks and Embedded Laboratory caters to diverse instructional and application-oriented requirements. This laboratory offers experiential learning in the understanding, development, and deployment of computer communication systems and embedded solutions.

Total area of the lab = 1241.63 Sq.ft

List of Equipments

- LAN trainer kit
- Actel-Fusion Embedded Development kit
- Personal Computer (i7 Processor)
- LPC 2378 Development Board
- Embedded kit with ARM board
- Embedded kit suitable for wireless communication
- Z Module
- Z Debugger
- Zigbee USB Dongle
- Humidity Sensor
- Temperature Sensor
- Magnetic Sensor
- Motion Sensor
- Light Sensor
- PWM based LED interface board

- Spartan 6 FPGA board
- Raspberry Pi5
- ARM Cortex
- Arduino Uno board
- Arduino GSM Shield

Capabilities:

- Provides understanding of computer networking concepts through configuration and analysis of network protocols.
- Facilitates development of embedded applications using microcontroller-based systems and peripherals.
- Supports integration of hardware and software for real-time and communication-based applications.
- Strengthens skills in system testing, debugging, and performance evaluation of networked embedded systems.

Optical Communication Laboratory



Description

The Optical Communication Laboratory addresses a range of instructional and application-focused objectives. This laboratory provides practical exposure to the principles, design, and performance evaluation of optical fiber communication systems. It covers optical sources, detectors, fiber links, and modulation techniques.

Total area of the lab = 2117.50 Sq. ft.

List of Equipments

- 3MHZ Function Generator
- MSO
- Software Defined Radio
- Mixed digital storage Oscilloscope
- Power Source
- FM Transmitter Kit
- Fiber Optic Power Meter
- CRO
- Microwave Trainer kit
- Gun Oscillator
- LED Trainer Kit(VOFT-O7A)
- PD Trainer Kit(VOFT 07B)
- Fiber Optic TX2RX Kit (VOFT-2)
- Laser Communication Module
- Antenna Trainer Kit
- Analog & Digital Trainer Kit with Line Coding and Decoding
- AM Transmitter and Receiver Kit
- Time division Modulation
- PAM,PWM,PPM
- FSK Modulation

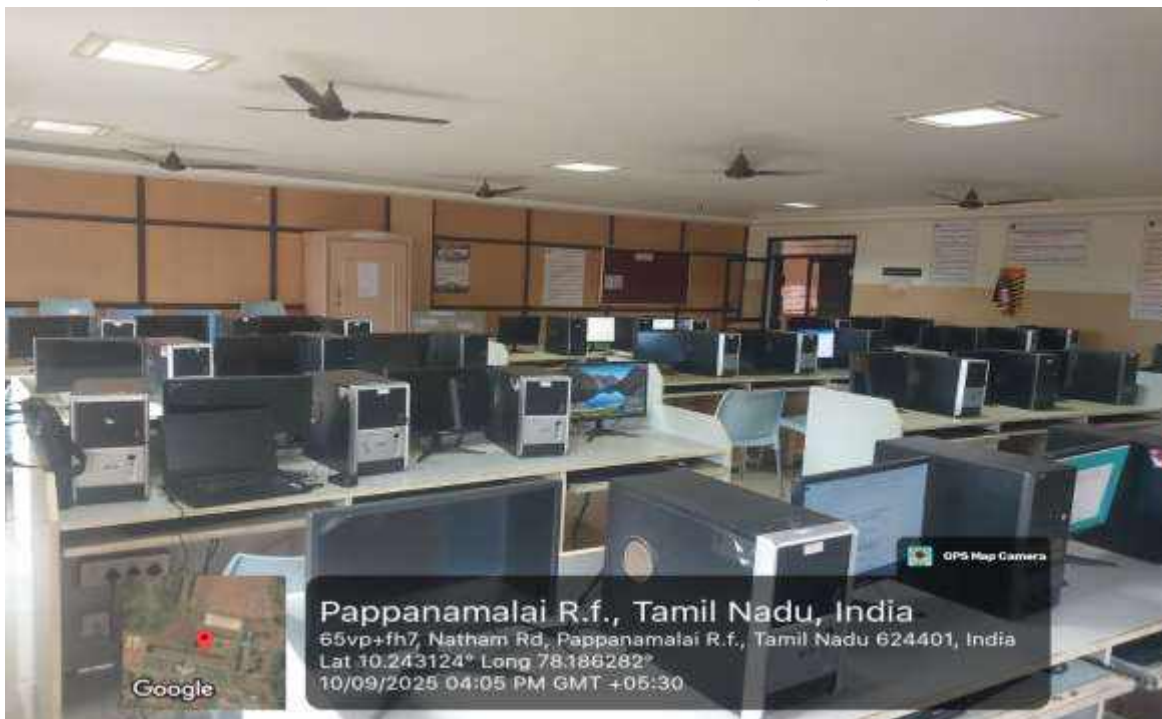
Capabilities:

- Provides hands-on understanding of optical fiber transmission characteristics and loss mechanisms.
- Enables measurement and analysis of bandwidth, attenuation, and dispersion in optical links.
- Supports evaluation of optical sources, detectors, and modulation techniques.
- Develops skills in testing, alignment, and performance assessment of optical communication systems.

DSP/VLSI Lab(ECE)



Networks / Embedded Lab (ECE)



IOT & Embedded System Lab (ECE)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Laboratory Details and Major Equipment List

LABORATORY NAME: POWER ELECTRONICS LAB

S/N.	Name of the Equipment/ Apparatus
•	SCR, TRIAC, IGBT, MOSFET
•	Single phase Semi converter
•	Single phase Full converter
•	Step down chopper
•	Step up chopper
•	Single phase PWM Inverter
•	Three phase PWM Inverter
•	Buck converter
•	Buck Boost converter
•	Boost Converter
•	AC Voltage Controller
•	CRO



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LABORATORY NAME: INDUSTRIAL AUTOMATION LAB

S/N.	Name of the Equipment/ Apparatus
•	Siemens PLC Industrial Control Panel (S7200)
•	Stepper Drive
•	Hydraulic Power Pack and Cylinder
•	Computer System (2GB RAM)
•	Computer System (Upgraded 8GB RAM)



Power System Simulation Lab (EEE)



Industrial Automation Lab (EEE)



Department of Mechanical Engineering
Kinematics and Dynamics Laboratory
Laboratory Details and Major Equipment List

Kinematics and Dynamics Laboratory

Kinematics and Dynamics Laboratory is used to supplement the principles learned in kinematics and Dynamics of Machinery and to understand, how certain measuring devices are used for dynamic testing.

- This lab is well-designed to provide adequate space and convenience to the students.
- This lab is equipped with a sufficient number of components well enough to accommodate 4 students per group for doing the experiment, so that students get the best exposure and confidence.
- Upon the Completion of the Course, students can demonstrate the principles of Kinematics and Dynamics of Machinery and are able to use the measuring devices for Dynamics Testing.

Major Equipment List

- Cam follower setup.
- Motorised gyroscope.
- Governor apparatus - Watt, Porter, Proell and Hartnell governors.
- Whirling of shaft apparatus
- Balancing of Rotating Machine
- Balancing of Reciprocating Machine
- Vibration Table
- Transverse vibration setup of a cantilever.
- Two rotor vibration setup.
- Spring mass vibration system.
- Flywheel Axle System
- Gear Models.
- Gear Trains
- Kinematic Models to study various mechanisms.
- Turn table apparatus.

Department of Mechanical Engineering

Mechatronics Laboratory

Laboratory Details and Major Equipment List

Mechatronics Laboratory

Mechatronics Laboratory is used to know the method of programming the microprocessor, and also the design, modeling & analysis of basic electrical, hydraulic & pneumatic systems, which enables the students to understand the concept of mechatronics.

- This lab is well designed to provide adequate space and convenience to the students.
- This lab is equipped with sufficient number of components well enough to accommodate 4 students per group for doing the experiment, so that students get the best exposure and confidence.
- Upon completion of this course, the students are able to design Mechatronics system with the help of Microprocessor, PLC and other electrical and Electronics Circuits.

Major Equipment List

- Basic Pneumatic Trainer Kit with manual
- Basic Pneumatic Trainer Kit with electrical controls
- PLC Based Advanced Electro Pneumatic Trainer Kit
- AC Servo Motor Closed Loop Setup
- 8051-Microcontroller kit with stepper motor and drive circuits sets.
- PID Controller Setup
- Basic Hydraulic Trainer Kit
- Hydraulics and Pneumatics systems Simulation Software

Department of Mechanical Engineering

Engineering Practices Laboratory

Laboratory Details and Major Equipment List

Engineering Practices Laboratory

Engineering Practice Lab is equipped to fabricate carpentry components and pipe connections including plumbing works, use welding equipment to join the structures, carry out the basic machine operations, and make the models using sheet metal works, operations of smithy, foundry, and fittings.

- This Lab is well-designed to provide adequate space and convenience to the students.
- This Lab is equipped with a sufficient number of components well enough to accommodate 4 students per group for experimenting so that students get the best exposure and confidence.
- Upon the completion of the course, students get the ability to fabricate carpentry components and pipe connections including plumbing works and the ability to use welding equipment to join the structures. To make the models using sheet metal works.

Major Equipment List

Plumbing Work:

Pipe Vice
Die Holder with Die set

Wood Work

Tri Square
Hand Saw
Carpentry bench vice
Firmer Chisel
Motrin Chisel
Iron Jack
Mallet
Bench hold fastens
Wooden Bench Hook
Wood Cutting Machine

Assembly Work:

Centrifugal pump
Air-conditioner unit
Household mixer

Sheet Metal Work:

Steel rule
Bend snips

Straight snips

Scriber

Divider

Trammel

Prick Punches

Centre punches

Pliers

Ball pean hammer

Raising hammer

Riveting hammer

Square free hammer

Anvil

Swage block

Wipe gauges

Foundry Work:

Cope and Drag Box

Pattern

Solid pattern

Split pattern

Runner

Riser

Sprue

Sand reamer

Trowel

Department of Mechanical Engineering
CAD/CAM Laboratory
Laboratory Details and Major Equipment List

CAD/CAM Laboratory

CAD/CAM Laboratory is used to gain practical experience in handling 2D drafting and 3D modeling software systems, to study the features of CNC Machine Tool, to expose students to modern control systems (Fanuc), and to know the application of various CNC machines like CNC lathe, CNC Milling Machine.

- This Lab is well-designed to provide adequate space and convenience to the students.
- This lab is equipped with a sufficient number of components well enough to accommodate students experimenting individually, so that, students get the best exposure and confidence.
- Upon the completion of the course, students can develop 2D and 3D models, using modeling software, ability understand the CNC control in modern manufacturing systems, and ability to prepare CNC part programming and perform manufacturing.

Major Equipment & Software Details

- Solid Works
- ANSYS
- CAD/CAM Software – Edgecam Software
- Laser Printer
- A3 size plotter
- Color Desk Jet Printer
- XLTURN CNC SLANT BED LATHE
- Model : XLTURN
- XL MILL CNC MILLING MACHINE
- Model : XLMILL

Mechatronics Lab (MECH)



Advanced Manufacturing Process lab (Mech)



LAB DETAILS- MAJOR EQUIPMENTS

Laboratory: MBA Lab

Capacity: 63 Computers

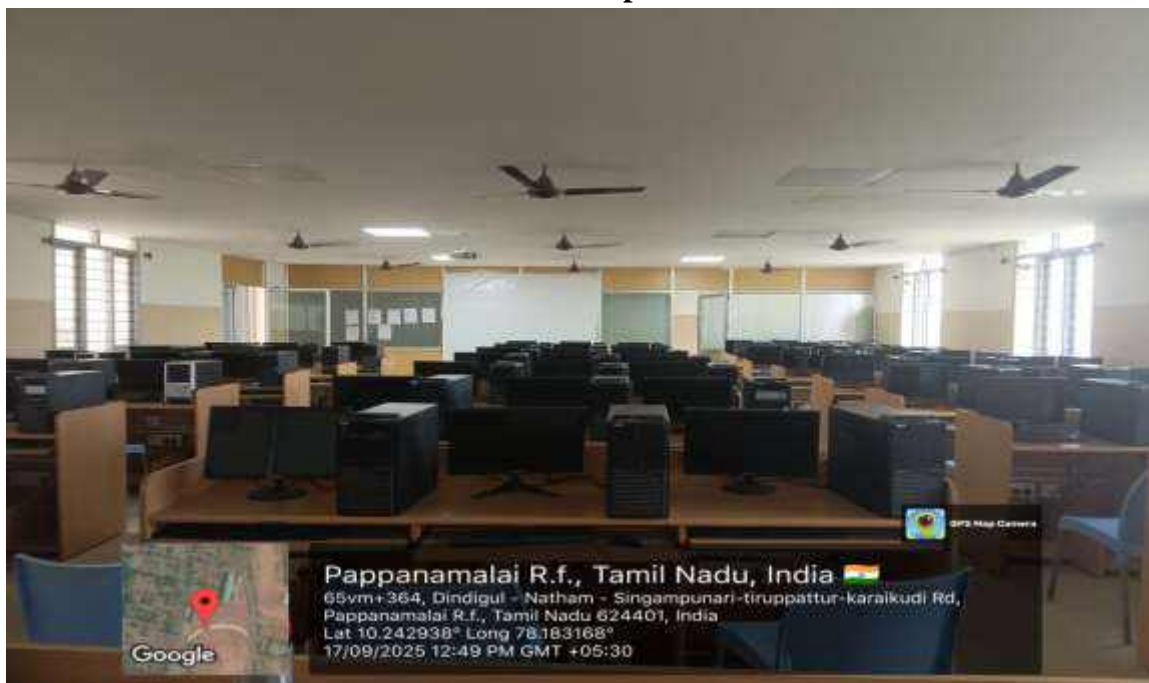
Configuration

S/N	Particular	Particular
•	Assembled Desktop	<ul style="list-style-type: none">• Zebronics 18.5 LED Monitor• Intel(R) Core (TN)• 8GB RAM• Zebronics, Keyboard & Zebronics Mouse
•	Operating Systems	<ul style="list-style-type: none">• Windows 10, 64-bit operating system.

Software Available

S/N	Software
1	MS Office, R-Program, POM QM, Google Workspace Tools
2	SPSS Software

MBA Computer lab



Communication lab (S & H)



Digital library



Project Lab



WIFI ACCESS POINTS – NPRCET – BLOCK 1



WIFI ACCESS POINTS – NPRCET – BLOCK 2



Special purpose facilities available (Conduct of online Meetings / Webinars/Workshops,etc)

Available

Smart Class Rooms	: 10
Seminar Halls	: 07
AC Auditorium	: 01

Facilities for conduct of classes / courses in online mode(Theory Practical)

Smart Class Rooms	: 10
Seminar Halls	: 07
AC Auditorium	: 01

Compliance of the National Academic Depository (NAD) , applicable to
PGCM/PGDM institutions
and University Departments. - NA

List of facilities available

Games and Sports Facilities

INDOOR GAMES

S.NO.	INFRASTRUCTURE	AREA AVAILABLE(m ²)
1.	Chess	3.6
2.	Carrom Board	6.89

OUTDOOR GAMES

S.No	INFRASTRUCTURE	AREA AVAILABLE(m ²)
1.	Cricket Ground	14000
2.	Basketball Court	800
3.	Volley Ball Court	896
4.	Football Field	10800
5.	Shuttle Court	120
6.	Tenicoit Court	100
7.	Kho – Kho	750

Extra – Curricular Activities

- Student Premier League (SPL)
- Group Dance
- Mime act
- Drama
- As you like it
- Public speaking
- Pencil drawing
- Art from waste
- Quiz Verse writing
- Rangoli
- Fireless cooking

Enrolment and placement details of students in the last 3 years

NPRCET PLACED STUDENTS 2022-23

S. No	Name of the Organization & Address	Salary Package	No. of Students Selected	NPRCET					
				CIVIL	CSE	ECE	EEE	MEC	MBA
1	CEI America	3 LPA	0	-	0	0	0	-	-
2	LMW – Lakshmi Machine Works	2.1 LPA	34	-	-	07	08	19	-
3	Eleation	4 LPA	0	-	-	-	-	-	-
4	Face Prep	5 LPA	15	-	13	01	01	-	-
5	Digital Kindle Technologies	2.5 LPA	16	-	14	02	-	-	-
6	Qspiders	3.5 LPA	8	-	01	07	-	-	-
7	JM Fritech India Pvt Ltd, Chennai	2.1 LPA	28	06			02	14	06
8	Reliance Retails Limited	2.75 LPA	14	-	-	-	-	-	14
9	Muthoot Finance	2 LPA	5	-	-	-	-	-	05
10	Institute of Language Management, Bangalore	2.2 LPA	2	-	-	-	-	-	02
11	Ad Media Digital Business Solutions – Coimbatore (Off Campus)	2.5 LPA	2	-	02	-	-	-	-
12	Nice Education	1.8 LPA	2	-	-	-	-	-	02
13	Vcare	2 LPA	20	-	-	-	-	-	20
14	Tata Consultancy Service (Off Campus)	3.75 LPA	3	-	-	02	01	-	-
15	Emerson	3 LPA	3	-	-	02	-	01	-
16	Sakthi Auto Components	2.1 LPA	30	-	-	29	-	-	-
18	Rhein Brucke	4 LPA	0	-	-	-	-	-	-
20	E-Con System	4 LPA	0	-	-	-	-	-	-
21	Agira Tech	3 LPA	0	-	-	-	-	-	-

22	Q Max Systems	3 LPA	0	-	-	-	-	-	-
23	Rinex Technologies	5 LPA	0	-	-	-	-	-	-
24	Jaro Education	6 LPA	0	-	-	-	-	-	-
25	Randslad (Off Campus)	2.1 LPA	1	-	-	-	-	-	01
26	Wipro (Off Campus)	3.25 LPA	1	-	01	-	-	-	-
27	Sona Builders (Off Campus)	2 LPA	4	04	-	-	-	-	-
28	C3 Technologies	2.5 LPA	6	-	06	-	-	-	-
29	Intellipact	6 LPA	0	-	-	-	-	-	-
TOTAL PLACEMENT			194	10	37	51	12	34	50

S. No	Name of the Organization & Address	NPRCET					
		CIVIL	CSE	ECE	EEE	MEC	MBA
1	Total Strength of the Department	12	45	64	15	35	59
2	No of Students Selected	10	37	51	12	34	50
3	Percentage	83.3	82.2	80	80	97.1	84.7

OVERAL PERCENTAGE – 85 %

NPRCET PLACED STUDENTS 2023-24

S/N.	Name of the Organization & Address	Salary Package	No. of Students Selected	NPRCET					
				CIVIL	CSE	ECE	EEE	MEC	MBA
1	Mallow Technologies (Online)	4.2 LPA	-	-	-	-	-	-	-
2	Hexaware Technologies (Online)	4 LPA	-	-	-	-	-	-	-
3	TCS (Off Campus)	3.3 LPA to 11.5 LPA	02	-	-	02	-	-	-
4	Cart Rabbit (Online)	3.5 LPA	-	-	-	-	-	-	-
5	Delphi TVS (On Campus)	2.4 LPA	18	-	-	08	06	04	-
6	Kaar Technologies (Pool Campus)	5 LPA	-	-	-	-	-	-	-
7	Deltax (Online)	7 LPA	-	-	-	-	-	-	-
8	Skill Forge (Online)	6.7 LPA	17	-	-	-	-	-	17
9	Reliance Retails (Online)	2.75 LPA	08	-	-	-	-	-	08
10	Sals Educational Academy (On Campus)	Up to 10.5 LPA	0	-	-	-	-	-	0
11	Gestamp Automotive Private Limited (On Campus)	2.1 LPA	39	-	-	20	02	17	-
12	Sri Sai Power Infrastructure and Equipment's (On Campus)	2 LPA	11	-	-	-	06	05	-
13	ESAF Bank (Online)	4.1 LPA	06	-	-	-	-	-	06
14	Foxconn Private Limited (On Campus)	2.1 LPA	08	-	08	-	-	-	-
15	Kyungshin Industrial Mother Son Private Limited (On Campus)	2.3 LPA	36	-	-	09	16	11	-
16	Vintorix Private Limited (On Campus)	3.1 LPA	12	-	11	01	-	-	-
17	Tessolve Semiconductor Private Limited (Online)	4 LPA	-	-	-	-	-	-	-
18	Syrma SGS Technology (Online)	3.5 LPA	-	-	-	-	-	-	-
19	Digital Kindle Technologies (On Campus)	2.5 LPA	01	-	01	-	-	-	-

20	Pinnacle Infotech (Pool Campus)	2.6 LPA	02	02	-	-	-	-	-
21	Hack wit Technologies, Chennai (On Campus)	2.5 LPA	14	-	14	-	-	-	-
22	Hasmec Technologies (On Campus)	2 to 3 LPA	22	-	11	-	-	-	11
23	Rapport IT Services (Online)	2.5 LPA	-	-	-	-	-	-	-
24	Veliciti Consulting Service – Chennai (Online)	1.8 LPA	-	-	-	-	-	-	-
25	Vcare (On Campus)	2.1 LPA	13		-	-	-	-	13
26	TPK Infra Projects (On Campus)	1.8 LPA	10	10	-	-	-	-	-
27	R3S Engineers and Contractors (Off Campus)	2 LPA	09	09	-	-	-	-	-
28	Naga Foods, Dindigul (Naan Mudhalvan)	2 LPA	-	-	-	-	-	-	-
29	Avasoft Company – Chennai (Online)	4 LPA	-	-	-	-	-	-	-
32	MGH Infrastructure (Pool Campus)	5 to 6 LPA	-	-	-	-	-	-	-
33	Swift Merchandise (Off Campus)	2.3 LPA	01	-	-	-	-	-	01
TOTAL PLACEMENT			229	21	45	40	30	37	56

S. N	Name of the Organization & Address	No. of Students Selected	NPRCET					
			CIVIL	CSE	ECE	EEE	MEC	MBA
1	Total Strength of the Department	269	28	53	46	35	45	62
2	No of Students Selected	229	21	45	40	30	37	56
3	Unplaced Students	40	07	08	06	05	08	06
4	Percentage	85.1%	75%	85%	87%	86%	82.2%	90.3%

NPRCET PLACED STUDENTS DATABASE

Academic Year (2024 - 2025)

S. No	Name of the Organization	Salary Package	No. of Students Selected	Dept	NPRCET					
					CIVIL	CSE	ECE	EEE	MEC	MBA
1	Tessolve Semiconductor	3.8 LPA	01	EEE & ECE	-	-	01	-	-	-
2	Regami Solutions	3-5 LPA	Final Round	EEE & ECE	-	-	-	-	-	-
3	Z-Softech Solutions	4.2 LPA	01	CSE	-	01	-	-	-	-
4	India Piston Limited	2.64 LPA	16	EEE & MECH				07	09	-
5	TVS Srichakra	2.64 LPA	55	MECH, ECE, EEE	-	-	34	10	11	-
6	Literact Fintech	3.5 LPA	26	MBA	-	-	-	-	-	26
7	Delphi TVS	3.25 LPA	34	MECH, ECE, EEE	-	-	34	-	-	-
8	Teach nook	9 LPA	16	MBA	-	-	-	-	-	16
9	Webberax Technologies	3.12 LPA	04	CSE, ECE	-	02	02	-	-	-
10	Octoze Technologies	3 LPA	01	CSE	-	01	-	-	-	-
11	Zen Corp Techno Solutions	3.5 LPA	05	CSE, ECE & EEE		03	01	01	-	-
12	Grantley EdTech	6.5 to 10.2 LPA	07	MBA	-	-	-	-	-	07
13	Reddot Rebar	2.5 LPA	07	CIVIL	07	-	-	-	-	-
14	Ridh Engineering	2 LPA	03	CIVIL	03	-	-	-	-	-
15	TPK Infra Projects	2 LPA	02	CIVIL	02	-	-	-	-	-
16	Reliance Retails	3.25 LPA	08	MBA	-	-	-	-	-	08
17	Roam.ai	3 LPA	02	CSE	-	02	-	-	-	-
18	Soft Suave Technologies	4 LPA	02	CSE, EEE, ECE & MBA	-	01	-	01	-	-

19	Mastek	4 LPA	02	CSE, ECE	-	02	-	-	-	-
20	Star Health	3 LPA	18	CSE	-	18	-	-	-	-
21	Pronoia Insurance Marketing Private Limited	5 LPA	16	MBA	-	-	-	-	-	16
22	PPV Technologies	3 LPA	01	CSE & ECE	-	01	-	-	-	-
23	Ola Krutrim	3.75 LPA	15	CSE	-	15	-	-	-	-
24	Just Dial	2.75 LPA	11	MBA	-	-	-	-	-	11
25	NCR Corporation	2.4 LPA	28	ECE, EEE & MECH	-	04	20	03	01	-
TOTAL OFFERS			281		12	50	92	22	21	84

Offer Count Details

S. No	Name of the Organization & Address	NPRCET					
		CIVIL	CSE	ECE	EEE	MEC	MBA
1	Total Strength of the Department	14	60	77	27	31	60
2	Single Offer	12	49	57	23	16	33
3	Double Offer	-	01	15	01	08	13
4	Triple Offer	-	-	02	01	-	06

1. List of Research Projects / Consultancy works

Project Title	Automatic Cleaning of Solar PV Modules Using Artificial
Name of Faculty	1.Dr. S.Selvaperumal, Principal &Professor / EEE 2.Mr.K Aruna Senthil Kumar AP/Mech 3.Mr. S.Sathyamoorthi AP/EEE
Name of the Student	1.Mr.M.Dharanidharan – IV EEE 2.Mr.K.Premkumar – IV EEE
Academic Year	2025-2026
Name of the Agency	TNSCST-IPD
Project Sanction Amount	Rs.65000
Status	Ongoing

Project Title	Dynamic Health Forecasting for EV Li-Ion Batteries with
Name of Faculty	1.Dr. K.Kanimozhi, Professor/EEE 2.Mr.S.Nagamani AP/Civil
Name of the Student	Mr.M.Vigneshwaran – IV EEE Mr.B.Vasanthakumar – IV EEE
Academic Year	2025-2026
Name of the Agency	TNSCST-IPD
Project Sanction Amount	Rs.85000
Status	Ongoing

Project Title	Enhancing Worker Safety - Wearable Health Systems in the Mining Industry
Name of Faculty	Dr.M.Ameena Banu, Associate Professor/ECE
Name of the Student	Mr.V.Sivamani, - III Year ECE
Academic Year	2024-25
Name of the Agency	MSME Idea Hackathon 4.0 (Youth)
Project Sanction Amount	Rs.14,50,000/-
Status	Ongoing

Project Title	SmartCare Sentinel - An Elderly and Disabled Care Innovation
Name of Faculty	Mrs.P.Jeyalakshmi, Assistant Professor/ECE
Name of the Student	Mr.A.Janagan, IV Year ECE
Academic Year	2024-25
Name of the Agency	MSME Idea Hackathon 4.0 (Youth)
Project Sanction Amount	Rs.11,68,000/-
Status	Ongoing

Project Title	Medicine delivering and patient parameter monotoring Medrobo
Name of Faculty	Mrs.C.Kannika Parameshwari, Assistant Professor/ECE
Name of the Student	Mr.S.Mohamed Baruk Mr.R.Mohammed Hissam
Academic Year	2024-25
Name of the Agency	TNSCST - SPS
Project Sanction Amount	Rs.7,500/-
Status	Completed

Project Title	Innovative robotic solutions for medicine delivery and patient parameter tracking
Name of Faculty	Mr.P.Abdul Samad, Assistant Professor/ECE
Name of the Student	Ms.M.Aarthy Ms.P.Archana
Academic Year	2023-24
Name of the Agency	TNSCST - SPS
Project Sanction Amount	Rs.7,500/-
Status	Completed

Project Title	Design and fabrication of 3D printed child rescue robot
Name of Faculty	Mr.Balasubramani.T AP/Mech
Name of the Student	J.Kabilan S.Karthick
Academic Year	2023-24
Name of the Agency	TNSCST - SPS
Project Sanction Amount	Rs.7,500/-
Status	Completed

- Number of Projects carried out, funding agency, Grant received
- Publications (if any) out of reach in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum3(10)

S/N.	Name of the institution/ industry/ corporate house with whom MoU is signed	Industry / Education	Academic Year of signing MoU	Duration (No. of years)	Date of MoU signing	Expiring date of MoU	Department through which the MoU was signed
1	Roam.AI, Karnataka	Industry	2024- 25	3 years	24.10.2024	24.10.2027	AI&DS
2	Yard stick Digital Solutions-Coimbatore	Industry	2024-25	3 years	17.10.2024	17.10.2027	AI&DS
3	I HUB Robotics, Kerala	Industry	2024-25	3 years	09.09.2024	09.09.2027	AI&DS
4	S.Constructions, Annur, Coimbatore	Industry	2025-26	3 years	06-11-2025	06-11-2025	Civil
5	B.T.R Construction, Erode	Industry	2024-25	3 years	16.10.2024	16.10.2027	Civil
6	RVK Building Developers Pvt. Ltd.,Tiruppur.	Industry	2024-25	3 years	15.10.2024	15.10.2027	Civil

7	GCube Construction, Dindigul	Industry	2023-24	5 years	10.10.2023	10.10.2028	Civil
8	TPK Infra Projects Pvt. Ltd. Tiruppur	Industry	2023-24	3 years	03.05.2024	03.05.2027	Civil
9	R3S Engineers and Contractors, Trichy	Industry	2022-23	5 years	21.09.2022	21.09.2027	Civil
10	Con-Tech Research lab, Chennai	Industry	2021-22	5 years	11.02.2022	11.02.2027	Civil
11	Vlands best hub, Coimbatore	Industry	2020-21	5 years	10.02.2021	10.02.2026	Civil
12	Raye University - Ethiopia -	Education	2024-25	5 years	06.09.2024	06.09.2029	Common
13	Cihan University, Iraq	Education	2023-24	3 years	28.07.2023	27.07.2026	Common
14	Edunet Foundation, Gurgaon - Techsaksham Program	Industry	2023-24	5 years	16.12.2023	16.12.2028	Common
15	Edunet Foundation, Gurgaon - IBM	Industry	2023-24	1 year	18.03.2024	18.03.2025	Common
16	Confederation of Indian Industry	Industry	2022-23	3 years	13.03.2023	13.03.2026	Common
17	ALK Consultants and Contractors, Chennai	Industry	2021-22	3 years	17.02.2022	17.02.2025	Common
18	BridgeBharat council for promotion of innovation, Research and Entrepreneurship, Thanjavur	Industry	2021-22	3 years	14.05.2022	14.05.2025	Common
19	Accent Technosoft, Coimbatore	Industry	2024-25	3 years	24.02.2025	24.02.2028	CSE
20	Inspire Softech Solutions, Chennai	Industry	2024-25	3 years	20.11.2024	20.11.2027	CSE
21	AskEva Communications Private Limited & Tunepath Technologies, Hosur	Industry	2024-25	3 years	09.09.2024	09.09.2027	CSE
22	VEI Technologies, Chennai	Industry	2023-24	Lifetime	18.12.2023		CSE
23	Iconix Software Solution, Tirunelveli	Industry	2022-23	5 years	06.09.2022	06.09.2027	CSE
24	C3 Technologies, Coimbatore	Industry	2020-21	5 years	08.03.2021	08.03.2026	CSE
25	New Technology Mobile, Laptop service and Training Institute, Coimbatore	Industry	2022-23	5 years	15.02.2023	15.02.2028	ECE
26	Test and Verificatoin solutions India Pvt. Ltd. (A Subsidiary of Tessolve Semiconductor pvt. Ltd.)	Industry	2022-23	5 years	15.10.2022	15.10.2027	ECE
27	Bright Technology, Dindigul	Industry	2020-21	5 years	05.03.2021	05.03.2026	ECE
28	Green solar Technologies, Coimbatore	Industry	2024-25	3 years	23.01.2025	23.01.2028	EEE

29	Sunhiv Electronics Solutions, Coimbatore	Industry	2024-25	3 years	21.08.2024	21.08.2027	EEE
30	Caliber embedded Technologies India Pvt. Ltd. Coimbatore	Industry	2023-24	5 years	10.01.2024	10.01.2029	EEE
31	Universitas Negeri , Padang	Education	2023-24	5 years	14.01.2024	14.01.2029	EEE
32	GM Electronics, Madurai	Industry	2023-24	5 years	10.01.2024	10.01.2029	EEE
33	TVS Training and services limited, Chennai	Industry	2022-23	5 years	13.07.2022	13.07.2027	EEE
34	Hitasoft Technology Solutions Private Limited.	Industry	2024-25	3 years	21.10.2024	21.10.2027	IT
35	Gateway Software Solutions,Coimbatore.	Industry	2024-25	3 years	10.09.2024	10.09.2027	IT
36	Pronia Insurance Marketing Pvt. Ltd.,, Coimbatore	Industry	2024-25	3 years	08.04.2025	08.04.2028	MBA
37	Aetram Group of Companies Private Limited, Chennai	Industry	2024-25	3 years	22.11.2024	22.11.2027	MBA
38	Reverttech IT Solutions Private Limited, Cochin	Industry	2024-25	3 years	13.11.2024	13.11.2027	MBA
39	Ramani Automobile Private Limited, Coimbatore	Industry	2024-25	3 years	05.01.2024	05.01.2027	MBA
40	Osho body builders india pvt ltd,madurai	Industry	2021-22	5 years	09.02.2022	09.02.2027	Mech
41	Thermal solutions (India) Private Limited, Dindigul	Industry	2021-22	5 years	02.02.2022	02.02.2027	Mech

18. LoA and subsequent EoA till the current Academic Year

LoA EoA	chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://nprcolleges.org/engineering/wp-content/uploads/sites/2/2025/11/AICTE_2025_26.pdf
------------	---