



PPG INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized by UGC | Accredited by NAAC with "A" | ISO Certified Institution
NH 209, Sathy Main Road, Saravanampatti, Coimbatore – 641035, Tamil Nadu.



BOARD OF GOVERNORS ALONG WITH MANDATORY DISCLOSURES

The screenshot shows the homepage of PPG Institute of Technology. The browser address bar displays 'https://ppgit.in'. The navigation menu includes Home, Academics, Admission, Facilities, Research Library Committee, Placement, Student's Corners, Grievance, and Gallery Careers. A 'Mandatory Disclosure' link is highlighted in the top navigation bar. The main banner features a large image of the institute building with the text 'Welcome to PPG Institute of Technology' and accreditation details: 'An ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai. Recognised by UGC Under Section 2(f), Accredited by National Assessment and Accreditation Council (NAAC)'. The system tray at the bottom shows the date as 25-03-2024 and time as 03:17 PM.

The screenshot shows the 'Governing Council Members' page on the PPG Institute of Technology website. The browser address bar displays 'https://ppgit.in/governing-council.php'. The page title is 'Governing Council Members'. Below the title, there is a 'Members List' table with two columns: 'Name' and 'Position'. The table lists two members: Dr. L. P. Thangavelu, Chairman of PPG Group of Institutions Coimbatore, and Mrs. Shanthi Thangavelu, Correspondent of PPG Group of Institutions Coimbatore. The system tray at the bottom shows the date as 25-03-2024 and time as 03:19 PM.

Name	Position
Dr. L. P. Thangavelu Chairman PPG Group of Institutions Coimbatore	Chairperson
Mrs. Shanthi Thangavelu Correspondent PPG Group of Institutions Coimbatore	Management Member

MANDATORY DISCLOSURE

Mandatory Disclosure
AICTE File No.
Date & Period of Last Approval

: Updated on 13 January, 2026
: Southern/1-44643706263/ 2025/EOA
: 10/04/2025

1	Name of the Institution	PPG Institute of Technology
	Address of the Institution	NH 209, Sathy Mani Road, Saravanampatti, Coimbatore
	City & Pin Code	Coimbatore – 641 035
	State / UT	Tamil Nadu
	Longitude & Latitude	11°09'01.80" N 77°01'58.70" E
	Phone Number with STD Code	04254 - 292570
	Mobile Number	904777 77277
	Office hours at the Institution	8.30 a.m. to 4.30 p.m.
	Academic hours at the Institution	9.00 a.m. to 4.00 p.m.
	E-Mail	principalit@ppg.edu.in
	Website	www.ppgit.in
	Nearest Railway Station (Distance in KM)	Coimbatore Junction (14 kms)
	Nearest Airport (distance in KM)	Coimbatore International Airport (08kms)
	Type of Institution	Private – Self Financing
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Education
2	Name and address of the Trust	PPG Memorial Education and Charitable Trust
	Type of the organization	Trust
	Address of the organization	P. Perichi Gounder Memorial Education and Charitable Trust, Coimbatore – 641035.
	Phone Number with STD Code	-
	Mobile Number	9843042230
	E. Mail	ppgtrustcbe@yahoo.com
3	Name of the Principal	Dr. S. Nandhakumar, M.E., Ph.D.
	Exact Designation	Principal
	Address of the Principal	3G8, EB Colony, Pachapalayam Road, Kurubambampalaym, Coimbatore 641107
	Mobile Number	9942308180
	E-Mail	principalit@ppg.edu.in
4	Name of the affiliating University	Anna University
	Address	Guindy, Chennai – 600 025
	Website	www.annauniv.edu
	Latest affiliation period	2025-26

5 Governance

5.1 - Governing Council

1	Chairman	Dr. L. P. Thangavelu Chairman PPG Group of Institutions, Coimbatore
2	Management Member 1	Mrs. Shanthi Thangavelu Correspondent PPG Group of Institutions, Coimbatore
3	Management Member 2	Mr. Akshay Thangavel Vice-Chairman PPG Group of Institutions, Coimbatore
4	Nominee of the State Government	Dr. Akilan IAS (Retd)
5	Nominee of the Central Government	Mí. D. Balaguú Assistant Difectoí MSME I'chnology Development Centeí (PPDC) Coimbatore Extension Centeí
6	Nominee of the Affiliating University	Dr. K. Soorya Prakash Associate Professor Department of Mechanical Engineering Anna university Regional Campus, Coimbatore
7	Educationist Member	Dí. R. Venkatesh Babu Pío Vice Chancelloí Bhaíath Institute of Higheí Education and Reseaích Chennai
8	Faculty Nominee	Dí. S. Balakíishnan Associate Píofessoí & Head Department of Mechanical Engineeíng
9	Faculty Nominee	Dr. V. Bindhu Professor Department of Electronics and Communication Engineering PPG Institute of Technology
10	Institution Nominee	Mr. Muthukumar J Convener - IQAC PPG Institute of Technology
11	Member Secretary	Dr. S. Nandhakumar Principal
Frequency of meetings & date of last meeting		Once in a year Dates of Last 2 meetings on 15.05.2025 & 18.12.2025

5.2 - Organizational Chart

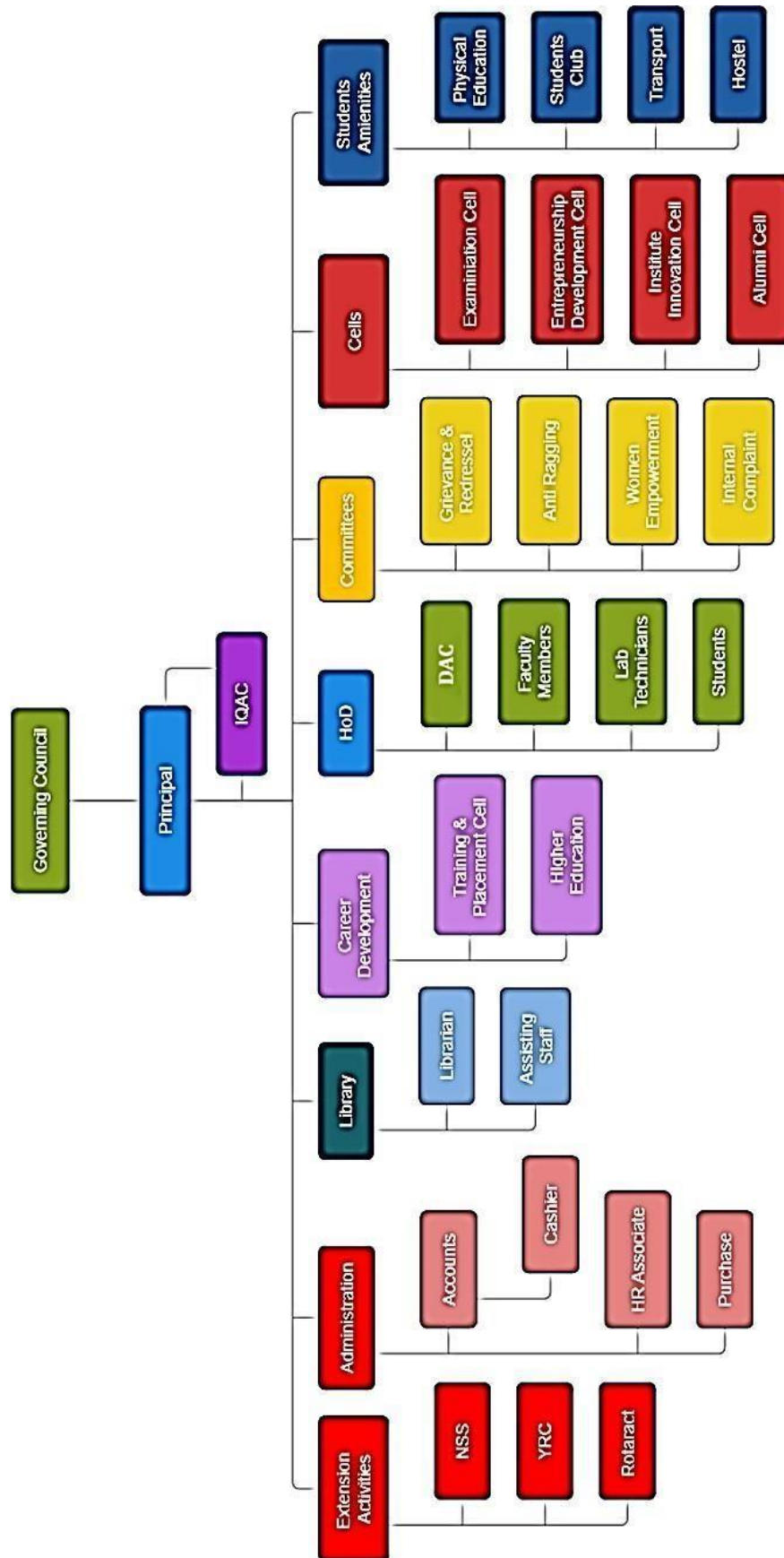


Figure Showing College Organogram/ Organizational Chart

5.3 Grievance redressal mechanism for faculty, staff and students						
<ul style="list-style-type: none"> 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 IQAC 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. 						
5.4 Establishment of Anti Ragging Committee						
S. No	Name	Designation	Position	Contact Number	Mail Id	
1	Dr. Nandha kumar S	Principal	Chairman	9942308180	principal@ppg.edu.in	
2	Mr. Gnanasekaran T R	Inspector	Member	7010229821	koviapalayam.mps2016@gmail.com	
3	Mr. Dorairaj S	Senior lawyer	Member	9842230040	sdraj.adv@gmail.com	
4	Mr. Bommuraj K	Farmer	Member	9942090021	bommurajkrishnasamy@gmail.com	
5	Ms. Kavi Nishanthini s	Student	Member	9095014458	kavishanmugham0@gmail.com	
6	Ms. Shree Swathi c	Student	Member	9344742608	cswathismile@gmail.com	
7	Mr. Vijayakumar M	Physical director	Member	9003345948	vijayakumar.kabaddi@gmail.com	
8	Mr. Muthu Kumar J	Convener iqac	Others	7200622913	muthukumar.it@ppg.edu.in	
9	Mr. Selvakumar S	Professor and head	Others	9894201360	sselvakumar.engg@gmail.com	
10	Mr. Kaaviyakanth K	Assistant professor	Others	9566339414	kaaviyakanth.it@ppg.edu.in	
11	Mr. Magesh C	Assistant professor	Others	9894274647	cmageshin@gmail.com	
5.5 Establishment of Online Grievance Redressal Mechanism						
Online Grievance Redressal Mechanism is available (https://ppgit.in) and it is looked into by the Grievance Redressal Committee.						
5.6 Establishment of Grievance Redressal Committee in the Institution						
S.No	Name of The Member		Designation	Category		
1	Dr. Nandhakumar S		principal	Principal		
2	Dr.Bala Krishnan S		professor	Member		
3	Dr.Bindhu V		professor	Member		
4	Dr.Karthick Myilvahanan J		associate professor	Member		
5	Ms.Goperundevi T		others- hostel warden	Member		
6	Mr.Dakshinamoorthy R		others- chief administrative officer	Member		
7	Dr.Shuruthi R		others- doctor	Member		
5.7 Establishment of Internal Complaint Committee (ICC)						
S.No	Name		Designation	Position		
1	Dr. Nandha kumar S		PRINCIPAL	Chairman		
2	Dr.Karthick Myilvahanan j		HoD-CSE	Member		
3	Mrs.Gokila Deepa G		HoD-AI&DS	Member		
4	Mr. Dharmaraj T B		HoD-IT	Member		
5	Mr.Kaviya Kaanth K		AP-BME	Member		
6	Dr.Ramadevi Govindan Nair		AP-AGRI	Member		
7	Mr.Muthu Kumar J		AP-MECH	Member		
8	Dr.Vivitha Bharathi K		AP-CHEM	Member		
9	Mr.Magesh C		AP-CHEM	Member		

5.8 Establishment of Committee for SC / ST:				
S.No	Name of the Member	Designation	Category	
1	Dr .Nandhakumar S	Principal	Chairman	
2	Dr.Nithyaprakash D	Professor- Physics	Member	
3	Dr.Sundraraj M	HoD-BME	Member	
4	Mr.Selva kumar S	HoD- AGRI	Member	
5	Mr .Muthu kumarJ	Convener -IQAC	Member	
6	Mr.Dharmaraj T B	HoD-IT	Member	
7	Mr.Ramu S	Technical Assistant	Member	
5.9 Internal Quality Assurance Cell (IQAC)				
	Management Representatives	Dr. L. P. Thangavelu	Chairman, PPG Group of Institution	
		Mrs. Shanthi Thangavelu	Correspondent, PPG Group of Institution	
		Mr. Akshay Thangavel	Vice Chairman, PPG Group of Institution	
	Chairperson/ Faculty Members	Dr. Nandhakumar S	Chairman, Principal - PPG Institute of Technology	
		Mr.Muthu Kumar J	Convener, IQAC - PPG Institute of Technology	
		Mr. Selvakumar S	HoD/ Agricultural Engineering	
		Mrs. Gokila Deepa G	HoD/ AI & DS and AI & ML	
		Dr. Sundarraj M	HoD/ Biomedical Engineering	
		Dr. Karthick Myilvahanan J	HoD/ Computer Science Engineering	
		Dr. Bindhu V	HoD/ Electronics and Communication Engineering	
		Mr.Dharmaraj T B	HoD/ Information Technology	
		Dr. BalaKrishnan S	HoD/ Mechanical Engineering	
	Administrative	Mr. Dhakshinamoorthy R	Chief Administrative Officer	
	Alumni	Mr. Ramesh P	President – PPG Alumni Association	
	Training and Placement Cell	Mr. Dinek R	Placement In charge - PPG Institute of Technology	
	Stakeholder/ Representative of Community	Mrs. Pavitra	Industrialists - Senior Engineer, Robert Bosch, Coimbatore	
		Mr.Vishwanathan M	Managing Director Ammarun Foundries, Coimbatore	
		Mr. Senthil	Parent	
	External Expert	Dr. G. Suresh Kannan	Associate Professor, Department of Mechanical Engineering Coimbatore Institute of Technology, Coimbatore	
		Mr. Balaguru D	Assistant Director MSME (PPDC) Coimbatore Extension Center, Coimbatore	
	IQAC Department Coordinators	Mr. Sakthi Navaneethan B	AP/ Agricultural Engineering	
		Mrs. Angeline Sheela J	AP/ AI & DS and AI & ML	
		Ms. Sharan M	AP/ Biomedical Engineering	
		Mrs. Jenifa A	AP/ Computer Science Engineering	
		Mrs. Indhu V	AP/ Electronics and Communication Engineering	
		Mrs. Ramya M	AP/ Information Technology	
		Mr.Binson S	AP/ Mechanical Engineering	

6. Programmes

Programmes approved by AICTE and affiliated to Anna University

S. No.	Degree	Name of the Programme	Year of Starting	Intake	Duration	Accreditation Status
1	B.Tech.	Agricultural Engineering	2019	30	4 years	NAAC – Cycle II 3.11 A Grade
2	B.Tech.	Artificial Intelligence and Data Science	2022	60	4 years	
3	B.E.	Computer Science and Engineering	2008	120	4 years	
4	B.E.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2023	30	4 years	
5	B.E.	Electronics and Communication Engineering	2008	60	4 years	
6	B.E.	Mechanical Engineering	2009	30	4 years	
7	B.E.	Biomedical Engineering	2019	60	4 years	
8	B.Tech.	Information Technology	2022	90	4 years	
9	M. E.	VLSI Design	2012	9	2 years	
10	M. E.	Engineering Design	2013	9	2 years	

6.1 - Minimum Cut-Off marks (State level)

(Branch wise)

S.No	Name of the Programme	Cut of Marks / Ranks						Fees (as approved by Govt.) / Per Year
				2024-25		2023-24		
		High	Low	High	Low	High	Low	
1	Artificial Intelligence and Data Science	185	125	176	109	146.5	85	`.50,000
2	Agricultural Engineering	145	100	133.5	86	154	80	`.50,000
3	Computer Science and Engineering	190	135	175	95.5	163.5	96.5	`.50,000
4	Artificial Intelligence and Machine Learning	175	141	149	106.5	-	-	
5	Electronics and Communication Engineering	170	100	141.5	87	182	84.5	`.50,000
6	Biomedical Engineering	160	95	153	89	183.5	80	`.50,000
7	Information Technology	180	100	152.5	93.5	158.5	90	
8	Mechanical Engineering	150	100	145	97.5	154	81	`.50,000

6.2 - Fees in INR (Per Annum)

Course	Quota	2025-26	2024-25	2023-24	2022-23
B.E./ B.Tech.	Government Quota	`.50,000	`.50,000	`.50,000	`.50,000
	Management Quota	`.50,000	`.50,000	`.50,000	`.50,000
Number of Fee Waivers offered		335	551	357	251
Admission Calendar		Aug to July	Aug to July	May to July	May to July
NRI Quota		-	-	-	-
PIO Quota		-	-	-	-

6.3 - Placement facilities / campus placement for last 3 years

S. No.	Name of the program	Details	2024-25	2023-24	2022-23
1	B.E. Agricultural Engineering	No. Graduated	13	-	-
		No. Placed	13	-	-
		Min. Salary	₹.2.8 Lakhs	-	-
		Max. Salary	₹.3.5 Lakhs	-	-
2	B.E. Computer Science and Engineering	No. Graduated	8	15	31
		No. Placed	8	15	31
		Min. Salary	₹.2.5 Lakhs	₹.2.2 Lakhs	₹.2.0 Lakhs
		Max. Salary	₹.5 Lakhs	₹.4.12 Lakhs	₹.3.18 Lakhs
3	B.E. Electronics and Communication Engineering	No. Graduated	4	5	15
		No. Placed	4	5	15
		Min. Salary	₹.2.5 Lakhs	₹.2.5 Lakhs	₹.2.5 Lakhs
		Max. Salary	₹.4.5 Lakhs	₹.4.12 Lakhs	₹.4.12 Lakhs
4	B.E. Biomedical Engineering	No. Graduated	13	-	-
		No. Placed	13	-	-
		Min. Salary	₹.2.5 Lakhs	-	-
		Max. Salary	₹.4.16 Lakhs	-	-
5	B.E. Mechanical Engineering	No. Graduated	1	5	27
		No. Placed	1	5	27
		Min. Salary	₹.2.5 Lakhs	₹.2.5 Lakhs	₹.2.5 Lakhs
		Max. Salary	₹.2.5 Lakhs	₹.3.5 Lakhs	₹.3.18 Lakhs

7. Faculty

7.1 Course/ Branch Wise List Faculty Members

S.No	Name	Designation	Date of Joining	Highest Qualification
1.	Dr. Nandhakumar S	Principal	31.07.2023	Ph.D.,2012
AGRICULTURAL ENGINEERING				
2	Dr.Chinnarasu K	Associate Professor	15.07.2024	Ph.D.,2021
3	Dr. Ramadevi Govindan Nair	Associate Professor	23.08.2022	Ph.D.,2021
4	Mrs. Gomathi D	Assistant Professor	01.06.2015	M.TECH.,
5	Mr. Ramachandiran P	Assistant Professor	04.11.2024	M.TECH.,
6	Mrs. Sindhuja N	Assistant Professor	24.09.2025	M.TECH.,
7	Mr.Vishnu M	Assistant Professor	01.11.2024	M.SC.,
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE				
8	Mrs.Gokila Deepa G	Assistant Professor	04.09.2023	M.E.,
9	Dr.Vanitha V	Associate Professor	02.07.2025	M.E.,
10	Mrs. Sivadarshini B	Assistant Professor	16.06.2025	M.E.,
11	Mr. Saravanakumar S	Assistant Professor	03.03.2025	M.E.,
12	Mrs, Mythili G	Assistant Professor	17.09.2025	M.E.,
13	Mrs. Nandhini K	Assistant Professor	17.09.2025	M.E.,
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING				
14	Mrs .Kalaiselvi K	Assistant Professor	15.07.2024	M.E.,
15.	Mrs. Angelina Sheela J	Assistant Professor	15.07.2024	M.E.,
16	Mrs. Deekchaya S	Assistant Professor	03.06.2024	M.E.,

BIOMEDICAL ENGINEERING				
17	Dr. Sundar Raj M	Professor	01.06.2023	Ph.D.,2017
18	Dr. Vanitha S	Associate Professor	09.05.2022	Ph.D.,2016
19	Mr.Kaaviyaa Kanth K	Assistant Professor	18.10.2021	M.E.,
20	Mrs. Dhivya Parameswarl A	Assistant Professor	01.03.2022	M.E.,
21	Mr. Kailasapathy T	Assistant Professor	05.05.2022	M.E.,
22	Mr. Dinesh S	Assistant Professor	03.06.2024	M.E.,
23	Mr. Ashokkumar A	Assistant Professor	03.02.2014	M.E.,
24	Mr. Helan Judy J	Assistant Professor	01.11.2019	M.E.,
25	Ms. Sharan M	Assistant Professor	01.07.2025	M.E.,
COMPUTER SCIENCE AND ENGINEERING				
26	Dr. Karthick Myilvahanan j			
27	Mrs.Santhamani V	Associate Professor	15.07.2024	M.TECH.,
28	Mr. Nandha Kumar C	Assistant Professor	30.6.2014	M.E.,
29	Mrs. Gayathri A	Assistant Professor	20.01.2025	M.E.,
30	Mrs. Jeneffa A	Assistant Professor	02.12.2019	M.E.,
31	Mrs. Jayanthi G	Assistant Professor	11.10.2021	M.E.,
32	Mr.Thamaraikannan P	Assistant Professor	04.07.2016	M.E.,
33	Mrs. Priyadharshini S	Assistant Professor	03.05.2024	M.E.,
34	Mr.Muthukumar A	Assistant Professor	03.05.2024	M.E.,
35	Mrs, Mythilipriya K	Assistant Professor	03.05.2024	M.E.,
36	Mrs. Sahana S	Assistant Professor	19.09.2025	M.E.,
37	Mrs. Navadharani M	Assistant Professor	02.07.2025	M.E.,
INFORMATION TECHNOLOGY				
38	Mr. Dharmaraj T B	Associate Professor	25.09.2023	M.E.,
39	Mr. Moorthy K	Associate Professor	02.11.2015	M.E.,
40	Mrs.Latha M	Associate Professor	16.07.2024	M.E.,
41	Mrs. Ramya M	Assistant Professor	18.10.2023	M.E.,
42	Mrs. Sathiya D	Assistant Professor	05.06.2024	M.E.,
43	Mrs. Syamala P	Assistant Professor	20.01.2025	M.E.,
44	Mr. Manoj M	Assistant Professor	03.03.2025	M.E.,
45	Mr.Karthikeyan C	Assistant Professor	01.08.2025	M.E.,
46	Mrs. Kiruthika P	Assistant Professor	24.09.2025	M.E.,
47	Mrs.Mythili A	Assistant Professor	22.08.2022	M.E.,
48	Mr. Vignesh T	Assistant Professor	24.10.2025	M.E.,

ELECTRONICS AND COMMUNICATION ENGINEERING				
49	Dr. Bindhu V	Professor	01.04.2010	Ph.D.,2014
50	Mrs. Nithya K	Assistant Professor	01.12.2022	M.E.,
51	Mrs.Indhu V	Assistant Professor	22.08.2022	M.E.,
52	Mr, Kailasapathy T	Assistant Professor	05.05.2022	M.E.,
53	Mrs. Karthika G	Assistant Professor	05.09.2023	M.E.,
54	Mr.Mohankumar J K	Assistant Professor	27.08.2024	M.E.,
55	Mrs. Mukil E	Assistant Professor	10.03.2025	M.E.,
56	Mrs, Priyavadhana M	Assistant Professor	07.07.2025	M.E.,
ME - VLSI DESIGN				
57	Mrs. Hemalatha R	Assistant Professor	07.08.2025	M.E.,
58	Dr.Ramanan S V	Assistant Professor	24.06.2013	Ph.D.,2024
MECHANICAL ENGINEERING				
59	Dr. Bala Krishnan S	Associate Professor	07.12.2023	Ph.D.,2021
60	Mr. Muthukumar j	Assistant Professor	18.10.2021	M.E.,
61	Mr.Mohan M	Assistant Professor	11.09.2023	M.E.,
62	Mr.Binson S	Assistant Professor	08.01.2024	M.E.,
63	Mr.Aravind Kumar R	Assistant Professor	29.11.2023	M.E.,
ME - ENGINEERING DESIGN				
64	Mr. Kamban S	Associate Professor	29.11.2023	M.E.,
65	Mr.Dinek R	Assistant Professor	23.08.2024	M.E.,
SCIENCE AND HUMANITIES (PHYSICS)				
66	Dr. Nithya Prakash D	Professor	17.08.2011	Ph.D.,2015
67	Dr. Sofia Jeniffer R	Associate Professor	03.05.2023	Ph.D.,2022
68	Mrs. Priyadharshini R	Assistant Professor	20.08.2018	M.SC., M.PHIL
69	Dr. Mohan Babu B	Assistant Professor	17.09.2025	Ph.D.,
70	Mr.Vaitheeshwaran R	Assistant Professor	14.07.2025	Ph.D.,

SCIENCE AND HUMANITIES (CHEMISTRY)				
71	Dr .Prabha P	Associate Professor	03.04.2024	Ph.D.,2021
72	Mr. Magesh C	Assistant Professor	24.07.2009	M.SC., M.PHIL.,
73	Dr. Vivitha Bharathi K	Associate Professor	06.10.2022	Ph.D.,2021
SCIENCE AND HUMANITIES (MATHEMATICS)				
74	Mrs. Santhakumari S	Assistant Professor	03.07.2017	M.SC., M.PHIL.,
75	Dr.Sowndariya R	Assistant Professor	02.09.2025	M.SC., M.PHIL.,
76	Mr. Praveen prabhu D	Assistant Professor	18.10.2021	M.SC., M.PHIL.,
77	Mrs. Uma Devi P	Assistant Professor	16.07.2024	M.SC., M.PHIL.,
78	Dr. Lidiya P	Assistant Professor	28.07.2025	M.SC., M.PHIL.,

79	Dr. Vijayalakshmi K R	Assistant Professor	06.07.2022	Ph.D.,
SCIENCE AND HUMANITIES (ENGLISH)				
80	Mr. Shankar C	Assistant Professor	03.02.2020	M.A., M.PHIL.,
81	Mr.Revathy D	Assistant Professor	15.07.2024	M.A., M.PHIL.,
82	Dr.Sushma G	Assistant Professor	24.09.2025	Ph.D
GENERAL ENGINEERING				
83	Mr.Selva Kumar S	Associate Professor	14.09.2015	M.E.,
84	Mr.Selva Kumar C	Assistant Professor	15.07.2024	M.E.,
85	Mr.Sakthinavaneethan B	Assistant Professor	18.06.2012	M.E.,
86	Mrs.Poongodi C	Assistant Professor	29.06.2015	M.E.,
87	Mr. Udhayakumar G	Assistant Professor	01.07.2014	M.E.,
SCIENCE AND HUMANITIES (TAMIL)				
88	Mr. Mohankumar M	Assistant Professor	06.11.2023	M.A.,
89	Mr.Santhanaboopathi A	Assistant Professor	03.11.2023	M.A.,
90	Dr. Premasudha	Assistant Professor	17.06.2025	Ph.D.,

No. of Faculty Employed & Relieved for the last five years

Academic year	No. of Faculty Employed	No. of Faculty Left
2024 - 2025	79	20
2023 -2024	81	10
2022 – 2023	77	8
2021 – 2022	72	11
2020 – 2021	81	16

7.2 Faculty: Student Ratio 1:20

8 Profile of Principal		
Name	Dr. S. Nandhakumar	
Date of Birth	20/06/1978	
Unique ID	1-7377910828	
Education Qualification	B.E., M.E., Ph.D.,	
Work Experience	Teaching	22
	Research	12
	Industry	2
	others	--
Area of Specialization	Robotics, Composite Materials, Manufacturing	
Course taught at Diploma /Post Diploma / Under Graduate / Post Graduate Diploma Level	Under Graduate & Post Graduate level	
Research Guidance	No.of paper published in National / International Journals / Conference	62 - Publications
	Master (completed / ongoing)	14 - Competed
	Ph.D. (completed / ongoing)	Completed - 2, Ongoing - 1
Project Carried out	Research Projects – 4	
Patents (filed & granted)	3 Indian Patent Filed	
Technology Transfer	35	
Research Publications - No. of papers published in	National Journal	8
	International Journals	35
	National Conference	8
	International Conference	12
No.of Books published with details (Name of the book, publisher with ISBN, year of publication, etc)	3 Book 2 Book Chapters	

[Experimental investigation on corrosion and hardness of ion implanted AISI 316L stainless steel](#)
V Muthukumar, V Selladurai, S Nandhakumar, M Senthilkumar, Materials & Design 31 (6), 2813-2817
[Numerical investigation of an industrial robot arm control problem using haar wavelet series](#)
S Nandhakumar, V Selladurai, S Sekar, American Journal of Engineering and Applied Sciences 2 (4)

[Weight optimization and structural analysis of an electric bus chassis frame](#)

S Nandhakumar, S Seenivasan, AM Saalih, M Saifudheen, Materials Today: Proceedings 37, 1824-1827
[Fabrication and investigations of kenaf fiber and banana fiber reinforced composite material](#)
K Murugan, S Venkatesh, R Thirumalai, S Nandhakumar, Materials Today: Proceedings 37, 110-114
[Investigation of production costs in manufacturing environment using innovative tools](#)

S Nandhakumar, R Thirumalai, J Viswaaswaran, TA Senthil, Materials Today: Proceedings 37, 1235-1238
[Influence of AlCoCrCuFe High Entropy Alloy particles on the microstructural, mechanical and tribological properties of copper surface composite made through friction stir](#), S eenivasan, K Soorya Prakash, S Nandhakumar, PM Gopal
Proceedings of the Institution of Mechanical Engineers, Part C: Journal of ...
[Position control of industrial robotic manipulator using variable structure control system with single term Haar wavelet series method](#)
S Nandhakumar, V Muthukumar, KS Prakash, VK Shunmughanaathan, Journal of Vibration and Control 21 (12), 2465-

[2483 Experimental Investigation on Natural Fiber Reinforced Composites](#)

NBM S.Nandhakumar, Mithresh Kanna.K, Mohammed Riyas.A, Materials Today: Proceedings
[Parametric optimization in CNC turning of martensitic stainless steel 416 using Taguchi method](#) S Nandhakumar, RS Prakash, J. Chem. Pharm. Sci. ISSN 974, 2115

[Experimental investigation on mobile robot drive system through resonant induction technique](#)

P Arunkumar, S Nandhakumar, A Pandian, 2010 International Conference on Computer and Communication Technology
[Corrosion and Hardness Behaviour of AISI 316L SS Implanted with Argon and Oxygen Ions](#)
SNMS V.Muthukumar, V.Selladurai, Manufacturing Engineering 9 (2), 75-79

[Optimal orientation of injectors for efficient spray pattern of fuel flow in a diesel engine](#) RC P.Raj kumar, S. Nandhakumar, S. Seenivasanb, Materials Today:

Proceedings
[Parametric optimization of friction stir spot welded aluminium AA6063 alloy joints](#)

RC P.Raj kumar, S. Nandhakumar, S. Seenivasanb, Materials Today: Proceedings
[Haar wavelet approach to time varying model robot arm control problem](#)

S Nandhakumar, V Selladurai, V Muthukumar, S Sekar, International Journal of Academic Research 2 (4), 66-74
[Experimental analysis of aluminium matrix composite material for braking application](#)

VKS S.Nandhakumar,W.Edwin Santhkumar, Materials Today: Proceedings

[Wideband Antennas on Glass Reinforced Epoxy Materials](#)

NS Sakthisudhan K , Bommi R M , Sankar Ganesh S, Materials Today: Proceedings
[Optimization of Machining Variables in Electric Discharge Machining Using Stainless Steel 317 in Full Factorial Method.](#) S Nandhakumar, SS Kumar, K Sakthivelu, Mechanics & Mechanical Engineering 22 (1)
[Appraisal of Thermomechanical Performance of Aluminum Metal Matrix Composites Using Stir Casting Technique](#) K Periasamy, S Ganesh, S Chandra Kumar, S Nandhakumar, Advances in Materials Science and Engineering 2022
[Gain Enrichment of Wideband Antenna Utilized on Artificial Magnetic Conductor Surface](#)

NS Sakthisudhan K , Amirthalakshmi T M , Sankar Ganesh S, Materials Today: Proceedings
[Haar Wavelet Approach to Second order Robot Arm Control Problem](#)
SNV Selladurai, European Journal of Scientific Research 56 (4), 573-583

[experimental Investigation Of Tribological Characteristics On AA7068–ZrB2 IN-SITU AMCs](#)

M Nallusamy, S Nandhakumar, M Suriyaprakash, Surface Review and Letters 29 (03), 2250042
[Composite Materials based on Wide band Structure for Antenna Profile Reduction](#)

SN Sakthisudhan K , Vinothini V R , Nandhakumar S, Materials Today: Proceedings

[Experiment in EDM process by using brass electrode with Inconel material in Nano powder mixed dielectric medium](#) R Velavan, S Nandhakumar, P Vijayakumar, Pak. J. Biotechnol. 14, 50-53

[Haarwavelet approach to singular system time invariant model robot arm control problem](#)

S Nandhakumar, V Selladurai, R Dhanasekaran, 2010 International Conference On Communication Control And Computing

9. Fee

Course	Quota	2025-26	2024-25	2023-24	2022-23
B.E./ B.Tech.	Government Quota	50,000	50,000	50,000	50,000
	Management Quota	50,000	50,000	50,000	50,000
Number of Fee Waivers offered					
Admission Calendar		Aug to July	Aug to July	Aug to July	May to July
NRI Quota			-	-	-
PIO Quota			-	-	-
No. of AICTE TFW offered			-	-	-
No. of scholarship offered by the Institution, duration and amount MGS Rs.10,000/- per student			-	-	-
Estimated cost of Boarding and Lodging in Hostels		***	***	-	-

* Yet to announce.

10. Admission

		2025-26	2024-25	2023-24	2022-23
Number of seats sanctioned with the year of approval		480	420	360	300
Number of students admitted under various categories each year in the last three years	Govt. Quota	272	258	168	155
	Management / Lapsed Quota	168	88	86	85
	NRI	-	-	-	-
	PMSSS (J&K)	-	-	-	-
	PIO/FN/CIWGC	-	-	-	-
Number of applications received for admission under Management/Lapsed Quota		-	-	-	-

11. Admission Procedure: [Admission \(ppgit.in\)](http://ppgit.in)

12. Criteria and Weightages for Admission: [Admission \(ppgit.in\)](http://ppgit.in)

13. List of Applicants: NA

14. Results of Admission Under Management seats/Vacant seats: NA

15.01 - Information of Infrastructure and other Resources Available

		Nos (Qty)	Average Area in Sqm.
Number of Class Rooms and Size of Each		27	66 Sqm Each
Number of Tutorial Rooms and Size of Each		09	33 Sqm Each
Number of Laboratories and Size of Each		55	66 Sqm Each
Number of Workshop and size of each		03	200 Sqm
Number of Class Drawing Halls with Capacity of Each		01	132 Sqm
Number of computer Centers with Capacity of Each		01	150 Sqm
Number of Language Laboratories with capacity of each		02	33 Sqm Each
Central Examination Facility, Number of rooms and capacity of each		01	66 Sqm Each
		26	66 Sqm Each
Barrier Free Built Environment for disabled and elderly persons		Available	
Occupancy Certificate		Available	
Fire and Safety Certificate		Available	
Hostel Facilities	Available in the campus for 100 rooms (14572 Sqm) Boys and 73 rooms (16004 Sqm) Girls		

15.2 – Library

Number of Library Books / Titles / Journals available (Program wise)

Programme	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of eBook Titles	Number of eBook Volumes
B.E.- Computer Science Engineering	691	2253	3	3	DELNET DELNET NDLI E-Shodh Shindu NPTEL	
B.E.- Electronics and Communication Engineering	644	2918	6	-		
B.E.- Mechanical Engineering	581	2477	6	-		
B.E.- Biomedical Engineering	391	1713	1	5		
B.E.- Agricultural Engineering	297	1456	4	2		
B.Tech.- Information Technology	494	1943	4	2		
B.Tech.- AI & DS	361	1289	3	3		
M.E. - VLSI Design	321	1290	-	5		
M.E.- Engineering Design	260	1047	-	5		
Science & Humanities	702	2934	-	-		
TOTAL	4742	19320	27	25		

e – Library Facilities

Digital Library with sufficient number of systems with e - books and e - Journals available in Central Library

Details of online National / International Journal subscribed

DELNET	DELNET
DELNET	DELNET Proquest
NDLI	NDLI
E-Shodh Shindu	E-Shodh Sindhu
NPTEL	NPTEL

15.02- Laboratory and Workshop

NAME OF THE LABORATORY	LAB / MAJOR EQUIPMENT'S
AGRICULTURAL ENGINEERING	
Fluid Mechanics Laboratory	Rotameter, Venturi meter, Orifice meter, Pitot tube, Bernoulli's theorem apparatus, Coefficient of friction apparatus, Centrifugal pump, Reciprocating pump, Submersible pump
Soil Science Laboratory	soil moisture, EC and pH, Core Cutter and Sand Replacement method, Pycnometer, Mechanical shaker
Surveying Lab	Total Station, dumpy level, theodolite
Tractors and farm engines laboratory	Diesel Engine, Petrol Engine
Strength of materials lab	Universal testing machine, Torsion testing machine, Spring Testing mach
Soil mechanical lab	CBR apparatus, Triaxial test apparatus, Universal automatic compactor, SPT apparatus, Rotary drilling,
Farm machinery laboratory	Tractor, Power tiller, Paddy Transplanter, Seed drill, Paddy Thresher
Post – harvest technology laboratory	Hot air oven, Paddy thresher, maize sheller, Thin layer dryer's dryer, Bucket elevator, screw conveyor.
Irrigation field laboratory	Double ring infiltrometer, Drip irrigation system with all accessories (both inline and outline), Sprinkler irrigation system with all accessories.
Remote sensing and gis laboratory	Desktop Computer with i3 processor 8GB Ram, 500GB HDD Pocket stereoscope with Accessories, Mirror Stereoscope
Renewable energy in agricultural engineering laboratory	Hot air oven, Muffle furnace, Bomb calorimeter, Gasifier - Lab Scale, Pyrolysis unit, Briquetting Machine - Lab Scale, Solar PV water pumping system.
CAD for agriculture machinery lab	AUTOCAD Software.
B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI&DS)	

Programming Lab I	HP Intel i7processor ,16GBRam ,240GB SSD With HP Monitor, Keyboard and Mouse
Communication Lab	Dell330 core2 DUE ,4GBRam, 160GB HDD With Dell Monitor, Keyboard and Mouse
Programming Lab II	Dell core2 DUE ,4GBRam, 256GB SSD With Dell Monitor, Keyboard and Mouse
Programming Lab III	HP i5processor, 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse DELL390 i3processor, 8GBRAM, 256HDD With Dell Monitor, Keyboard and Mouse
Programming Lab IV	ASSEMBLED i3processor, 8GBRAM,500HDD With Dell Monitor, Keyboard and Mouse
Programming Lab V	ASSEMBLED i3processor, 8GBRAM,500HDD With Dell Monitor, Keyboard and Mouse
B.E. COMPUTER SCIENCE AND ENGINEERING (AI&ML)	
Programming Lab I	HP Intel i7processor ,16GBRam ,240GB SSD With HP Monitor, Keyboard and Mouse
Communication Lab	Dell330 core2 DUE ,4GBRam, 160GB HDD With Dell Monitor, Keyboard and Mouse
Programming Lab II	Dell core2 DUE ,4GBRam, 256GB SSD With Dell Monitor, Keyboard and Mouse
Programming Lab III	HP i5processor, 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
	DELL390 i3processor, 8GBRAM, 256HDD With Dell Monitor, Keyboard and Mouse
Programming Lab IV	ASSEMBLED i3processor, 8GBRAM,500HDD With Dell Monitor, Keyboard and Mouse
COMPUTER SCIENCE AND ENGINEERING	
Computer Practices Lab-1	HP Intel i7processor ,16GBRam ,240GB SSD With HP Monitor, Keyboard and Mouse
Communication Lab	Dell330 core2 DUE ,4GBRam, 160GB HDD With Dell Monitor, Keyboard and Mouse
Computer Practices Lab-1	Dell core2 DUE ,4GBRam, 256GB SSD With Dell Monitor, Keyboard and Mouse
DBMS Lab	HP i5processor, 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse DELL 390 i3 processor,8GBRAM, 256HDD With Dell Monitor, Keyboard and Mouse
Mobile Application Development Lab	ASSEMBLE i3processor,8GBRAM,500HDD With Dell Monitor, Keyboard and Mouse
Programming Lab	ASSEMBLE i3processor,8GBRAM,500HDD With Dell Monitor, Keyboard and Mouse
BIOMEDICAL ENGINEERING	
Basic Electrical Workshop	House wiring kit, Fan wiring kit, Iron Box kit
Cad & Simulation Lab (Eee)	ETAP-18 software, MATLAB 2017a, Dell computer systems,HP LV2011 Monitor and HP 280G1MT CPU
Research Lab (Embedded Systems)	Proteus Software (10 Users), PSIM, IAR Work Bench. Siemens IoT 2040 Gateway based IoT development sys
Power Electronics Lab	DSO, PWM Inverter, IPM, cyclo converter, IGBT 4Quadrant chopp, FPGA Controller, Power Analyzer, PQ logger
Pg Research Lab	INTEL P-IV,2.4 GHz/2GB DDR RAM, 333 SD RAM/80GB HDD, MSO, Solar street Lights
Measurements and Instrumentation Lab	Measurement of iron loss using Maxwells bridge, Power measurement using current transformers
Integrated Circuits Lab	Micro Controller Trainer Kit-LED & LCD, PC interface, DSO-12, 30Mhz, VGA Video Display
Embedded System Lab	Xilinx FPGA, ARM kit, TMS320C50 based DSP trainer kit, Universal VLSI kit, Spartan – III,DSO
Electronic Devices Lab	DSO- 5 Nos, 30V Dual power supply, Goodwill 3Mhz Function Gentrator

Electrical Machines Lab-I	DC Shunt, Series, Compund Motor, DC Shunt Motor with Shunt Generator, DC Comp Motor with DC Com Gener
Electrical Machines Lab II	Universal Motor and RM, 3 Phase and 1 phase IM, DC Shunt Gen, 1 Phase and 3 Phase Transformers, 3 KW
Electric Circuits Lab	Dual Power Supply, 3MHz Function Generator, Scientific Oscilloscope, Decade Box
Controls System Lab	DSOS - 3 Nos, Modular Servo Mechanism with Accessories Compensating Networks Kit, Pressure Control
ELECTRONICS AND COMMUNICATION ENGINEERING	
PGLab -li	Computer, MATLAB, Lab View
Electronics Workshop	Power supply, Function generator, CRO, Digital storage Oscilloscope, Multimeter.
Electronic Devices Lab	Power supply, LCR Meter, FG, Multimeter, DRB, DIB, DCB, Variable/Multii output Power supply, CRO.
Electronic Circuits Lab	CRO, FG, Power Supply, DSO
VLSI Lab	Xilinx Vivado design suite, Xilinx, Cadence
Microprocessor & Microcontroller Lab	MPkits-8085, 8086, MCKits-8051, ARM7 Evaluation & development Board kit, 8051C compiler.
Project Lab	Workstation, Digital Signal Oscilloscope
DSP & Networks Lab	PCs, TMS320C/67X kits, MATLAB, QualNets/w, LAN trainer kits with N/W simulator, opnetIt guru, NS-2
Digital Electronics Lab	PCs, DSO, CRO, FG, Power supply, MultiSIM, Pulse Generator, Multi meter
Communication Systems Lab	DC trainer, DSO, Antenna Training System, FM/AM kits, Multipurpose Lab Station
Centre of Excellence Ti Lab	Computers, MSP430, C2000Piccolo, CC3200, TIVALaunch pad, TMS320C6748 DSP development kit, Sensors
PGLab -I	Computers, MATLAB, Netsim, Labview
Microwave Lab & Optical Communication Lab	Trainer kit for analyzing Analog and Digital link performance, 2 Mbps PRBS Data source, 10 MHz signal generator, 20 MHz Digital storage Oscilloscope, Kit for measuring Numerical aperture and Attenuation of fiber, Advanced Optical fiber trainer kit for PC-to-PC communication, BER Measurement, Pulse broadening, PIN PDs with ST / SC / E2000 receptacles – 650 / 850 nm, Trainer kit for carrying out LED and PIN diode characteristics, Digital multi meter, optical power meter
INFORMATION TECHNOLOGY	
Problem Solving and python programming laboratory	DELL390 13,8GBRAM, 320 HDD With Dell Monitor, Keyboard and Mouse
Programming in C Laboratory	DELL390 13,8GBRAM, 320 HDD With Dell Monitor, Keyboard and Mouse
Data Structures and Algorithms Laboratory	DELL390 13,8GBRAM, 320 HDD With Dell Monitor, Keyboard and Mouse
Object Oriented programming Laboratory	DELL390 13,8GBRAM, 320 HDD With Dell Monitor, Keyboard and Mouse Mouse
Data Science Laboratory	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Operating Systems Laboratory	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
DATABASE MANAGEMENT SYSTEMS LABORATORY	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Artificial Intelligence and Machine learning (Integrated Lab)	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Web Essentials (Integrated Lab)	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
FULL STACK WEB DEVELOPMENT LAB	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Computer Networks (Integrated Lab)	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Embedded Systems & IOT (Integrated Lab)	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Mobile Application Development Laboratory	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse
Object oriented Software Engineering (Integrated Lab)	HP i5, 8G 8GBRAM, 500SSD, SSD With HP Monitor, Keyboard and Mouse

MECHANICAL ENGINEERING	
Basic Workshop	Arc Welding, Gas Welding, Foundry, Smithy, Carpentry & Sheet metal, Plumbing.
Thermal Engineering Lab	Single cylinder petrol engine cut section two and four stroke, single cylinder diesel engine four stroke, closed cup, open cup, single cylinder 4 stroke diesel engine, multi cylinder petrol engine, single cylinder air compressor, centrifugal air blower, red wood viscometer, single cylinder diesel engine slow speed.
Dynamics Lab	Cam analyzer, Gyroscope, static and dynamics, balancing of rotating masses, whirling of shaft, compound pendulum, flywheel and axle system, transverse vibration, spring mass system, Governors', Balancing of reciprocating mass, kinematics of 4 bar mechanism, universal joint, simple gear train, compound gear train, epicyclical gear train, differential gear train.
CAD Lab	AutoCAD, Ansys, Solidwork
Metrology Lab	Vernier height gauge, depth gauge, gear tooth vernier, sine bar, bevel Protractor, force measurement, torque measurement, tool maker micrometer, dial gauge with magnetic centre, v block, started edge, Pneumatic Comparator, temperature measuring, displacement, profile projector, vibration measuring, sine centre, slip gauge, floating carage micrometer, auto colimeter, comparator mechanical and electrical.
Heat Power Lab	Guarded plate, Lagged pipe, natural and forced convection, pin fin apparatus, stefan boltzman, Emissivity measurement, parallel flow and counter flow, Refrigeration and air condition test rig.
Manufacturing Technology lab	Lathe, gas welding machine, foundry, vertical milling machine, surface grinding, slotting machine, radial drilling machine, power Hacksaw, shaping machine, horizontal milling machine, lathe tool dynamometer, turret and capstan lathe, gear hobbing machine, CNC lathe.
Mechatronics lab	Lab view teaching trainer, hydraulic trainer ,electro pneumatic trainer,autosim simulation software. PLC controlled pneumatic trainer, trainer kit for servo controller open and closed loop,PID controller trainer, microcontroller kit with stepper motor ,speed control AC&DC drives
SCIENCE & HUMANITIES	
English Lab	Pentium –IV Computer 2.4 GHZ, Intel Processor, 256 MB RAM, 40 GB Hard
Chemistry Lab	Spectrophotometer, Digital conductivity meter, Potentiometer, Flame Photometer, pH meter
Physics Lab	Spectrometer, Traveling microscope, Torsional pendulum, Post office box, Carey fosters bridge, Lee's Disc, Ultrasonic Interferometer, Diode Laser

15.04 - Computing Facilities

Internet Bandwidth	150 MBPS (1:1)		
Number and configuration of system (exclusive for students)	510 systems Configuration consisting of Dual Core, Core2Duo, i3, i5, i7		
Total number of systems connected by LAN	510		
Total Number of systems connected by WAN	510		
Major software package available			
System software	1. WINDOWS 7, 8, 10 FAMILY 2. LINUX- FEDORA 3. LINUX- UBUNTU		
Major Application Software	<table border="0"> <tr> <td style="vertical-align: top;"> 1. GLOBARENA LANGUAGE LANGUAGE LAB 2. RATIONAL SUITE (ENTERPRISE & ARCHITECT) 30 USERS 3. MATLAB 10 USERS 4. MENTOR GRAPHICS 25 USERS 5. XILINX SYSTEM EDITION 10 USERS 6. MULTISIM VER 25 USERS 7. EDGE CAM 30 USERS 8. SOLID EDGE 30 USERS 9. MSC ACADEMIC SUITE 150 USERS 10. MICROSOFT PROJECT 10 USERS 11. AUTOCAD 12. MICROSOFT VISUAL STUDIO 15 USERS 13. TOMCAT, APPACHE SERVER </td> <td style="vertical-align: top;"> 14. WPS OFFICE 15. MICROSOFT OFFICE 10 USERS 16. MICROSOFT SQL 2008 10 USERS 17. JDK 1.6, JDSK 18. NET BEANS 6.9 19. NETWORK SIMULATOR 2 20. PYTHON 3.9 21. ECLIPSE 22. MYSQL 23. ANACONDA, R PROGRAMMING, JUPITER 24. VISUAL USE CASE, ARGO UML 25. ANDROID STUDIO 26. QGIS </td> </tr> </table>	1. GLOBARENA LANGUAGE LANGUAGE LAB 2. RATIONAL SUITE (ENTERPRISE & ARCHITECT) 30 USERS 3. MATLAB 10 USERS 4. MENTOR GRAPHICS 25 USERS 5. XILINX SYSTEM EDITION 10 USERS 6. MULTISIM VER 25 USERS 7. EDGE CAM 30 USERS 8. SOLID EDGE 30 USERS 9. MSC ACADEMIC SUITE 150 USERS 10. MICROSOFT PROJECT 10 USERS 11. AUTOCAD 12. MICROSOFT VISUAL STUDIO 15 USERS 13. TOMCAT, APPACHE SERVER	14. WPS OFFICE 15. MICROSOFT OFFICE 10 USERS 16. MICROSOFT SQL 2008 10 USERS 17. JDK 1.6, JDSK 18. NET BEANS 6.9 19. NETWORK SIMULATOR 2 20. PYTHON 3.9 21. ECLIPSE 22. MYSQL 23. ANACONDA, R PROGRAMMING, JUPITER 24. VISUAL USE CASE, ARGO UML 25. ANDROID STUDIO 26. QGIS
1. GLOBARENA LANGUAGE LANGUAGE LAB 2. RATIONAL SUITE (ENTERPRISE & ARCHITECT) 30 USERS 3. MATLAB 10 USERS 4. MENTOR GRAPHICS 25 USERS 5. XILINX SYSTEM EDITION 10 USERS 6. MULTISIM VER 25 USERS 7. EDGE CAM 30 USERS 8. SOLID EDGE 30 USERS 9. MSC ACADEMIC SUITE 150 USERS 10. MICROSOFT PROJECT 10 USERS 11. AUTOCAD 12. MICROSOFT VISUAL STUDIO 15 USERS 13. TOMCAT, APPACHE SERVER	14. WPS OFFICE 15. MICROSOFT OFFICE 10 USERS 16. MICROSOFT SQL 2008 10 USERS 17. JDK 1.6, JDSK 18. NET BEANS 6.9 19. NETWORK SIMULATOR 2 20. PYTHON 3.9 21. ECLIPSE 22. MYSQL 23. ANACONDA, R PROGRAMMING, JUPITER 24. VISUAL USE CASE, ARGO UML 25. ANDROID STUDIO 26. QGIS		
Special purpose facilities available	Digital / e – Library, 3D Printer,		
Facilities for conduct of classes / courses in online mode (Theory & Practical)	Available – online mode theory and practical were conducted during the academic year 2020-21 for all the classes / year.		
Innovation Cell	Available		
Social Media Cell	Available headed by HR Digital Manager		

15.5 - List of Facilities Available

Games and Sports Facilities	Available
Extra – Curricular Activities	Available
Soft Skill Development Facilities	Available

15.6 - Teaching Learning Process

Curricula and syllabus for each of the programmes	Available in our website https://www.ppgit.in
Academic calendar	
Academic timetable with the name of the faculty members handling the course	
Teaching Load of each faculty	
Internal continuous evaluation system and place	
Students' assessment of faculty, system in place	

16. Enrollment of Students in the Last 3 Years

S.No	Degree	Course	Year started	Type of Affiliation	2025-26		2024-25		2023-24	
					Intake	Admitted	Intake	Admitted	Intake	Admitted
1	B.Tech.	Agricultural Engineering	2019	Provisional	30	15	30	17	30	14
2	B.Tech.	Artificial Intelligence and Data Science	2022		60	61	60	52	30	29
3	B.E.	Computer Science and Engineering	2008		120	125	90	89	90	70
4	B.E.	Computer Science & Engineering (AI & ML)	2023		30	30	30	23	30	13
5	B.E.	Electronics and Communication Engineering	2008		60	61	30	33	30	24
6	B.E.	Mechanical Engineering	2009		30	20	30	25	30	9
7	B.E.	Biomedical Engineering	2019		60	41	60	33	30	26
8	B.Tech.	Information Technology	2022		90	85	90	75	90	72
9	M.E.	VLSI Design	2012		9	5	9	1	9	0
10	M.E.	Engineering Design	2013		9	1	9	0	9	0

16.1 Placement Details

Year 2024-25 (2025 Graduated Batch)											
Sl. NO	Level of course	Name of the Course	Approved Intake	Number of Companies Visited	Number of Students Passed	Number of Eligible Students	Number of Students Placed in IT	Number of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	UG	Computer Science and Engineering	60	8	56	24	11	0	11	3	8
2	UG	Electronics and Communication Engineering	30	4	26	5	0	3	3	2	4
3	UG	Mechanical Engineering	30	6	43	2	0	1	1	3	4
4	UG	Agricultural Engineering	30	3	22	10	0	8	8	3	3
5	UG	Bio Medical Engineering	60	4	22	22	0	21	21	3	4

Year 2023-24(2024 Graduated Batch)

Sl. No.	Level of course	Name of the Course	Approved Intake	Number of Companies Visited	Number of Students Passed	Number of Eligible Students	Number of Students Placed in IT	Number of Students Placed in Non-IT	Total Student Placed (IT+ Non-IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	UG	Computer Science and Engineering	60	4	33	14	8	0	8	2	8
2	UG	Electronics and Communication	30	6	12	4	4	0	4	2	3
3	UG	Mechanical Engineering	30	3	56	01	0	1	1	2	3
4	UG	Agricultural Engineering	30	4	23	13	0	13	13	2	3
5	UG	BIO MEDICAL ENGINEERING	60	3	33	24	0	13	13	2	5

Year 2022-23 (2023 Graduated Batch)

Sl. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
1	UG	Artificial Intelligence and Data Science	30	First batch will complete in May/June 2026							
2	UG	Artificial Intelligence and Machine Learning	30	First batch will complete in May/June 2027							
3	UG	Information Technology	90	First batch will complete in May/June 2026							
4	UG	Agricultural Engineering	30	4	13	13	1	12	13	1.5	2.5
5	UG	Computer Science and Engineering	90	4	12	9	9	0	8	2.5	3.4
6	UG	Biomedical Engineering	30	6	17	13	4	9	13	1.4	3.16
7	UG	Electronics and Communication Engineering	30	4	5	4	4	0	4	2.5	3.4
8	UG	Mechanical Engineering	30	1	12	4	4	0	0	1.4	1.4
9	PG	Engineering Design	9	-	-	-	-	-	-	-	-
10	PG	VLSI Design	9	-	-	-	-	-	-	-	-

17. List of Research Projects/ Consultancy Works: [Research Details \(ppgit.in\)](#)
18. LoA and subsequent EoA till the current Academic Year: [PPG \(ppgit.in\)](#)
19. MoUs with Industries: [Research Details \(ppgit.in\)](#)