

PUDUCHERY TECHNOLOGICAL UNIVERSITY

PUDUCHERRY- 605014

Mandatory Disclosure (2024-25)

Date & Period of last Approval : AICTE File No.: F. No. Southern/ 1-

43656704814/ 2024/ EOA/ Dt. 20/05/2024

1. Name of the Institution : Puducherry Technological University

Address of the Institution : Puducherry Technological University,

Puducherry- 605014

City & Pin Code : Puducherry- 605014

State / UT : Puducherry

Phone Number with STD Code : (0413) 2655281- 288

Fax number with STD Code : (0413) 2655101

24×7 Women Help line : (0413) 2655281 Extn. 347

Office hours at the Institution : 9.00 am- 5.00 p.m.

Academic hours at the Institution : 9.00 a.m. - 4.50 p.m.

Email vcoffice@ptuniv.edu.in,

vcoffice1@ptuniv.edu.in

Website : www.ptuniv.edu.in

Nearest Railway Station : Puducherry

Nearest Airport : Puducherry Domestic Airport

Type of the Institution : Government University

2. Name of the organization : Government of U.T. of Puducherry

running the Institution

Type of the organization : Government

Address of the organization : Puducherry Technological University

Puducherry- 605014

Registered with : Societies Registration Act 160

Registration date : 06/04/1984

Website : www.ptuniv.edu.in

3. Name of the Vice Chancellor : Professor Dr. S. Mohan

Exact Designation : Vice Chancellor

Phone number with STD Code : 91-413- 2655214

Fax number with STD Code : 91-413- 2655101

Mobile : 9444837600

Email : vc@ptuniv.edu.in, vcoffice@ptuniv.edu.in

Smohan1959@gmail.com

Highest Degree : Ph.D.,

Field of Specialization : Environmental & Water Resources

Engineering

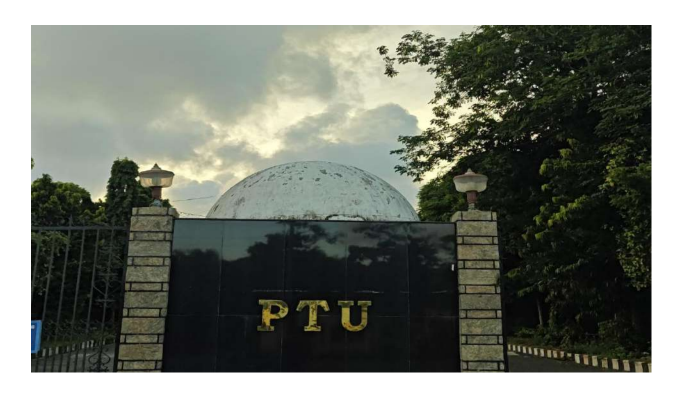
4. Name of the affiliating University : **Puducherry Technological University**

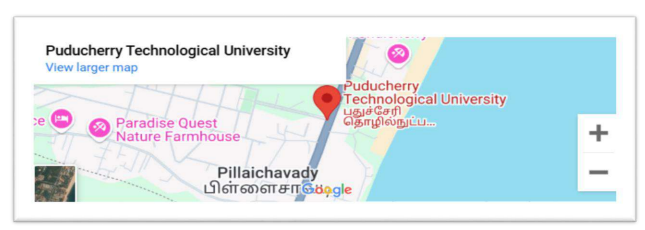


Address : Puducherry- 605014

Website : www.ptuniv.edu.in







Latitude and longitude of the Main gate of Puducherry Technological University, Puducherry, India.

Puducherry Technological University (or **PTU**) is an Engineering University situated in South India on East Coast Road in Puducherry, on the exact border of Tamil Nadu and Puducherry

Latitude: 12° 00′ 28.64′′ N

Longitude: 79° 51′ 8.26′′ E











DUCHERRY TECHNOLOGICAL UNIVERSIT

A State Technological University Govt. of Puducherry, India (Approved by UGC, AICTE and Accredited by NBA.)

Puducherry Technological University (PTU) is the first state University in Union Territory of Puducherry, with 39 years of academic excellence. It seamlessly came into existence on 5th September 2020 upon the elevation of erstwhile Pondicherry Engineering College, PTU began its journey as one of the finest engineering schools offering Bachelors, Masters and Doctoral programmes in the prominent disciplines of Engineering/ Technology, Science, Management and Entrepreneurship.



Give Life to your Technological Dreams ..

PROGRAMMES OFFERED

B.Tech Courses in

- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Electronics and Instrumentation Engineering
- Information Technology
- Mechanical Engineering
- Mechatronics Engineering

Master of Business Administration (MBA)

- International Business
- Innovation, Entrepreneurship & Venture

Master of Computer Applications (MCA)

M.Tech. Courses in

- Chemical Engineering
- Data Science
- Electrical Drives and Controls
- Electronics and Communication Engineering
- Energy Technology
- Environmental Engineering
- Information security
- Instrumentation Engineering
- Internet of Things
- Product Design and Manufacturing
- Structural Engineering
- Wireless Communication

Master of Science (M.Sc) Research & PhD Programmes

All Departments under FT/PT/Sponsored Categories

HIGHLIGHTS







are PhD hold









































TOP CAMPUS RECRUITERS













































CONTACT: 0413 - 2655281 -288 Fax: 0413 2655101 East Coast Road, Pillaichavady, Puducherry - 605014

Admission Open Under JoSAA/NRI Categories for details Visit: www.ptuniv.edu.in







5. Governance

Sl. No	Name	Position	Present Designation / Occupation	Telephone numbers	E-mail	Address
	Hon'ble Chancel	lor, Hon'ble	Pro Chancellor (University		Vice Chancello	r of the
1	Shri. K. Kailashnathan, IAS (Retd)	Hon'ble Chancellor, Puducherry Technological University	Hon'ble Lt. Governor of Puducherry	413 -2334085	lg.pon@nic.iu	O/o The Lt. Governor of Puducherry , Puducherry - 605 001
2	Shri. P. Jawahar, IAS (AGMU: 2007)	Hon'ble Pro Chancellor, Puducherry Technological University	Secretary to Govt. (Education). Govt. of Puducherry	413 - 2233306	Secytran.pon@nic.in	Goubert Avenue, Chief Secretariat, Puducherry- 1.
3	Professor Dr. S. Mohan	Hon'ble Vice Chancellor, Puducherry Technological University	Hon'ble Vice Chancellor, Puducherry Technological University Puducherry-14	413 - 2655214	vcoffice@ptuniv.edu .in	Vice Chancellor, Puducherry Technological University, Puducherry- 605014

Registrar, Deans and Directors of the University

4	Professor Dr. G. Sivaradje	Member	Registrar, Puducherry Technological University Puducherry-14	413- 2655281	registrar@ ptuniv.edu.in	Registrar, Puducherry Technological University, Puducherry- 605014
5	Professor. Dr. K. Vivekanandan	Member	Director (Academics and Educational Innovations)	9443777795	director.academic@ ptuniv.edu.in	CSE Department Puducherry Technological University, Puducherry- 605014
6	Professor. Dr. K. Mahadevan	Member	Director Intellectual Property Rights(IPR)	9443042149	mahadevan@ptuniv. edu.in	ME Department Puducherry Technological University, Puducherry- 605014
7	Professor .Dr. Gnanou Florence Sudha	Member	Dean (Students)	9944337963	dean.students@ptuni v.edu.in	ECE Department Puducherry Technological University, Puducherry- 605014
8	Professor. Dr. P. Ramesh Babu	Member	Director (Research)	7708856288	director.research@pt univ.edu.in	EIE Department Puducherry Technological University, Puducherry- 605014

9	Professor. Dr. Santhi Baskaran	Member	Dean (Alumni & International Collaboration)	9443616935	santhibaskaran@ptu niv.edu.in	IT Department Puducherry Technological University, Puducherry- 605014
10	Professor Dr. Ka. Selvaradjou	Member	Director (Planning and Development)	9444684258	director.pnd@ptuniv. edu.in	CSE Department Puducherry Technological University, Puducherry- 605014
11	Professor Dr. L. Nithyanandan	Member	Dean- Internal Quality Assurance Cell (IQAC), Accreditation and Affiliation	9443455879	nithi@ptuniv.edu.in	ECE Department, Puducherry Technological University, Puducherry- 605014
12	Professor. Dr. R. Sundaramurthy	Member	Dean- Industry Consultancy and Sponsored Research (ICSR)	9443085380	sundar@ptuniv.edu.i n	EIE Department Puducherry Technological University, Puducherry- 605014

DDO/ Finance Officer of the University

1	Professor. Dr. G. Gerald	Member	Dean (Industrial &	9442189106	ggeraldmoses@ptuniv.e	CE Department
	Moses		Sponsored		du.in	Puducherry
			Research			Technological
						University,
						Puducherry- 605014

Office of the Controller of Examinations of the University

1	Professor. Dr. S. Rajagopan	Member	Director	9487433632	coe@ ptuniv.edu.in	Chemistry
			(Examinations)			Department,
						Puducherry
						Technological
						University,
						Puducherry- 605014
2	Professor. Dr. S. Saraswathi	Member	Chief	9443535915		ITDepartment,
			Superintendent			Puducherry
			(Examinations)			Technological
						University,
						Puducherry- 605014

Heads of the Department of the University

1.	Dr. V. Murugaiyan, Professor and Head, Department of Civil Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS -CE)
2.	Dr. M, Pugazhvadivu, Professor and Head, Department of Mechanical Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS –ME)
3	Dr. V. Saminadan, Professor and Head, Department of Electronics and Communication, Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS –ECE)
4.	Dr. G. Zayaraz, Professor and Head, Department of Computer Science Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS – CSE)
5	Dr. K. Elanseralathan, Professor and Head, Department of Electrical and Electronics Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS – EEE)
6	Dr. S. Mourougapragash, Associate Professor and Head, Department of Electronics and Instrumentation Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS – EIE)
7	Dr. G. Chandrasekhar, Professor and Head, Department of Chemical Engineering, Puducherry Technological University, Puducherry.	Member (Chairman, BoS – CH)
8	Dr. V. Geetha, Professor and Head, Department of Information Technology, Puducherry Technological University, Puducherry.	Member Member (Chairman, BoS – IT)

9	Dr. R. Elansezhian, Professor and Coordinator, Department of Mechatronics, Puducherry Technological University, Puducherry.	Member
10	Dr. G. Ayyappan, Professor and Head, Department of Mathematics, Puducherry Technological University, Puducherry.	Member
11	Dr. Harish Kumar, Professor and Head, Department of Physics, Puducherry Technological University, Puducherry.	Member
12	Dr. S. Rajagoban, Professor and Head, Department of Chemistry, Puducherry Technological University, Puducherry.	Member
13	Dr. N. Sivakumar, Professor and Head, Department of MBA, Puducherry Technological University, Puducherry.	Member
14	Mr. D. Virappassamy, Associate Professor and Head, Department of Humanities & Social Science, Puducherry Technological University, Puducherry.	Member

Grievance Redressal Mechanism For Faculty, Staff and Students



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

OFFICE OF THE VICE CHANCELLOR

NO.:PTU/O/o VC/SGC/2024

20th September 2024

OFFICE ORDER

Sub: Re-Constitution of Staff Grievance Committee - Nomination of members - Reg.

Ref.: Circular No.PTU/O/o VC/2022 dated 10.02.2024

A committee has been constituted with the following members to address the grievances submitted by the faculty / staff members of PTU and PKIET (constituent college). The members nominated as per the earlier order cited in the reference are relieved from the above responsibility. The committee will function with immediate effect and is valid for two years or until further orders.

The terms of reference of the committee is to go through the pending grievances and submit the recommendations of the committee (case by case) to the Vice Chancellor for further consideration by the authority. If needed, the committee may have a personal hearing of the concerned faculty / staff member.

Associate Dean (Administration)Presenting Officer

VICE CHANCELLOR 20 9

To

The Committee Members

Copy to : All faculty / Staff members

Establishment of Anti-ragging Committee

NATIONAL RAGGING PREVENTION PROGRAMME

National Anti-Ragging Helpline

24x7 Toll Free 1800-180-5522 helpline@antiragging.in | www.antiragging.in

UGC Monitoring Agency

Centre for Youth (C4Y) antiragging@c4yindia.org | www.c4yindia.org

Contact Details of the Nodal Officers of Anti-Ragging Committee and Squad of Puducherry Technological University

<u>Anti-Ragging Committee</u> – Dr.Gnanou Florence Sudha, Dean (Students)

Email: <u>dean.students@ptuniv.edu.in</u>

Mobile: 9944337963

Anti-Ragging Squad - Dr.S.Jeevananthan, Professor, EEE - Mobile: : 9443493599

RAGGING IS A CRIMINAL OFFENCE AND THE CULPRITS WILL ATTRACT PUNITIVE ACTION AS MENTIONED IN THE UGC REGULATIONS

(www.antiragging.in/assets/pdf/annexure/Annexure-I.pdf)

www.ugc.ac.in

ANTI RAGGING AWARNESS AND ANTI RAGING UNDERTAKING AFTER FILING:

Speaker: Dr. S. Jeevananthan, Professor, EEE & Convenor, Anti Ragging Squad

The Anti-Ragging Squad, led by Dr. S. Jeevananthan (Convenor), held an interactive session discussing the meaning, consequences, and legal implications of ragging. The session covered the history of ragging, its origins in the West, and its spread in India. It focused on dispelling common myths and educating students about UGC and Supreme Court regulations. The University is committed to eliminating ragging through regular monitoring, reporting channels, and awareness campaigns, including events like Anti-Ragging Week.



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

No./PTU/Anti ragging Committees/2024/Cir

20.06.2024

CIRCULAR

Sub: Composition of anti- ragging Committee - Key.
Ref. AICTE Notification No F.No.37-3Hega/AICTE/2009 dated 1-7-2009

In pursuance of the AICTE Notification referred above and UGC Anti-Ragging Regulations 2009 - Compliances, Vice-Chancellor, Puducherry Technological University has constituted the following committees towards prevention of ragging in PTU

1. Anti-Ragging Committee:

Sl.No	Member Category	Name of the Committee member	Designation, Contact and Address
1.	Chairperson	Dr.Gnanou Florence Sudha Dean (Students)	Professor, Puducherry Technological University Mobile: 9944337963
2.	VC nominated Member	Dr.S.Kanmani	Professor, Puducherry Technological University Mobile 9443206299
3.	Civil Administration	Thiru. A. Suresh Ruj	Commissioner, Oulgaret Taluk Puducherry Mobile: 9443371671 Phone: 0413 2201142
4.	Police Administration	Thiru. S.R.Kumar	Sub-Inspector of Police Kalapet Police Station Puducherry Mobile: 7010637319 9843861763
5.	Local Media	Mr.S. Veeramani	Field Publicity Assistant Central Bureau of Communication Mobile: 8056500666
6.	Non Governmental Organisation	Ms. Yuvayazhini P	Associate Director (Operations), Trust for Youth and Child Leadership, 17, Pookara Street, Muthialpet, Puducherry Mobile: 89400470781



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

No./PTU/Anti ragging Committees/2024/Cir

20.06.2024

CIRCULAR

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5.	Local Media	Mr.S. Veeramani	Field Publicity Assistant Central Bureau of Communication Mobile: 8056500666
6.	Non Governmental Organisation	Ms. Yuvayazhini P	Associate Director (Operations), Trust for Youth and Child Leadership, 17, Pookara Street, Muthialpet, Puducherry Mobile: 89400470781

7.	Representative of Faculty Member		Professor, EEE, Puducherry Technological University Mobile: 9489325169
		Dr.R.Dhinakaran	Professor, ME, Puducherry Technological University Mobile: 9443958787
		Dr.A.Muthadhi	Assoc. Professor, CE, Puducherry Technological University Mobile:9442708285
8.	Representative of Parents	Thiru, Ramakichenane	Teacher, Amalorpavam Hr. sec School, Puducherry Mobile: 9894275435
9.	Representative of students belonging to the freshers	R.Avinash, I B.Tech IT Hanika.K.S, I B.Tech Mechatronics	Mobile: 9385703020 Mobile: 8217693868
10.	Representative of Non-Teaching staff	Mrs. Sukanthi Dasse	Asst.Registrar(Academic) Puducherry Technological University Mobile: 9629320706

2. Anti-Ragging Squad:

Sl.No	Name	Position in the Committee	Designation
1.	Dr.S.Jeevananthan	Convenor	Professor, EEE Mobile: 9443493599
2.	Dr.S.Palanivel	Member	Professor, CE
3.	Dr. R. Elansezhian	Member	Professor, ME
4.	Dr.K.Kumar	Member	Professor, ECE
5.	Dr.G.Santhi	Member	Professor, IT
6.	Dr.E.Karunakaran	Member	Professor, CSE
7.	Dr.P.Salini	Member	Assoc. Professor, CSE
8.	Dr.N.P.Subramaniam	Member	Assoc.Professor, EEE
9.	Dr.S.Rajendiran	Member	Professor, EIE
10.	Dr.K.Priya	Member	Assoc. Professor, ChE
11.	Mr. V.Sivagnaname	Member	Assistant
12.	Mrs.S. Indira	Member	Women Security Guard

3. Anti-Ragging Monitoring Cell:

Sl.No	Name	Position in the Committee	Designation, Contact and Address
1.	Dr.Ka. Selvaradjou	Coordinator	Professor, CSE Puducherry Technological University Mobile: 9444684258
2.	Dr.A.V.Ananthalakshmi	Co-Coordinator	Assoc, Professor, ECE Puducherry Technological University Mobile: 7639738297

Gram Students)

To

VICE CHANCELLOR
PUDUCHERRY TECHNOLOGICAL UNIVERSITY
PILLAICHAVADY, PUDUCHERRY - 805 014 All Members

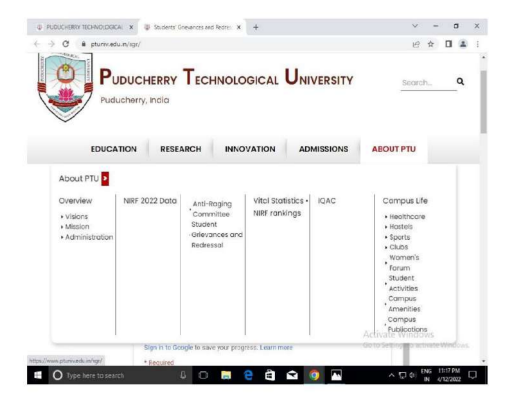
Copy to:

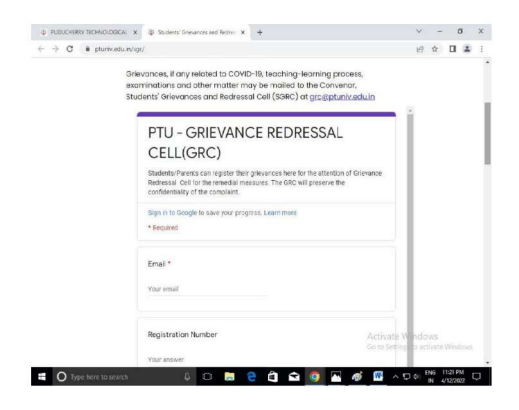
- 1. Deans & Directors
- 2. Head of the Departments
- Registrar for information
 Dr.Ka Selvaradjou- for hosting in Anti ragging committee in PTU website

Grievances Redressal Cell

In the Puducherry Technological University official website www.ptuniv.edu.in provision is given to the students to register their grievances and complaints. Students can also email their grievances and complaints directly to grievances and complaints directly to grievances Redressal Cell deals with grievances and gr

The screenshots of the website is enclosed for reference:





Internal Complaints Committee



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

OFFICE OF THE VICE CHANCELLOR

No.:PTU/O/o VC/ICC-Reconstitution/2024

19th February 2024

ORDER

Sub: ICC-SHWW-Re-Constitution of Internal Complaints Committee - Reg.

Ref : Ministry of HRD (UGC) vide Notification dated 2nd May 2016 on Prevention, Prohibition and redressal of sexual harassment of women employees and students in higher educational institutions, Regulations 2015.

In pursuance of Clause 4, Grievance Redressal Mechanism, the Internal Complaints Committee is constituted with the following composition.

SI. No.	Member	Eligibility	
01.	Presiding Officer	Women faculy member employed at a senior level (not below a Professor in case of a University, and not below an Associate Professor or Reader in case of a College) at the education institution, nominated by the Executive Authority Provided that in case a senior level woman employee is not available, take Presiding Officer shall be nominated from other offices or administrative units of the workplace referred to in sub-section 2(o) Provided further that in case the other offices or administrativae units of the workplace do not have a senior level woman employee, the Presiding Officer shall be nominated from any other workplace of the same employer or other department or organization.	
02.	Two faculty members and two non- teaching employees	Preferably committed to the cause of women or who have had experience in social work or have legal knowledge, nominated by the Executive Authority	
03.	Three studeents if the matter involves students	Who shall be enrolled at the Undergraduate, Master's and Research Scholar levels respectively, elected through transparent democrative procedure	
04.	One member from amongst non- government organizations or associations	Committed to the cause of women or a person familiar with the issues relating to sexual harassment, nominated by the Executive Authority	

As per the above guidelines, the members of the revised / reconstituted ICC is given below:

SI.	Name		
No.	Name AND 301/ 367 30 30/380	Member	
01.	Dr.M.Tamilarasi, Professor, ECE	designation	
02.	Dr.R.Kalpana, Professor, CSE	Presiding Officer	
03.	Dr.G.S.Gunasegarane, Professor, ME	Member	
04.	Dr.R.Kavitha Kumar, Programmer, CSE	Member	
05.	Mrs.J.Kalaiselvi, Asst. Registrar (Estt.) i/c	Member	
06.	Keshay B (Pogn No 220444 5224)	Member	
	Keshav.B (Regn.No.2201115031) II B.Tech (ME)	Student Member	
)7.	S.K.Thanyasri (Regn.No.2301508102) Research Scholar, CSE	Student Member	
8.	K.Sathiyavathi (Regn. No.2201707019) Research Scholar, CSE	Student Member	
9.	Ms.Vrintha Mohan Advocate No.29, Pondy-Cuddalore Road, Puducherry -1 (Mobile 9751033460) Email evchandru@gmail.com	Member (Non- Government Organization)	

The members shall hold office for a period not exceeding three years with effect from $\frac{19/2/2\mu}{1}$ for effective implementation of the Act. The Presiding Officer may send notice of meeting to the members as and when a meeting of the committee is convened. The functions and duties of the members shall be as specified under the mentioned Act.

VICE CHANCELLOR

To

The Committee Members

Copy to:

- 1. All Deans and Director
- 2. All Heads of the Departments / Sections
- 3. The Chief Warden, Hostels
- 4. All Faculty / Staff Members
- 5. All Notice Boards

MOTTO:

- Prevention, Prohibition and redressal of sexual harassment of students and women employees (Staff, Faculty & contact workers).
- Zero tolerance policy towards sexual harassment.

The session began with a concise clarification of the definition of sexual harassment. That includes unwelcomed physical touch, demand of sexual Favors, making sexual remarks, showing pornography, stalking an individual and any behavior with explicit or implicit sexual undertones.

REGISTERING COMPLAINTS OF SEXUAL HARRASMENT:

The committee encourages the victim to submit a letter to the Presiding officer of ICC not more than 3 moths from the date of the incident or they can send an email to chairperson_icc@ptuniv.edu.in

Inquiry is conducted separately with the victim, perpetrator and witness that is completed within 90 days. If the allegations against the respondent have been proved, punitive actions will be taken.

PUNISHMENT FOR THE GUILTY:

- Employee of the university according to the Employment regulation and prescribed code of conduct.
- Faculty They are restrained from reporting or evaluating the work/ tests/ performance/examinations of the complainant.
- Student withhold of student privileges, suspend or restrict entry to campus, reformative punishments, debar from writing semester examinations, expulsion. Punishments are given based on the severity of the case.

The committee will n ever make the victim's, witness's or offender's name public. Frivolous complaints will not be tolerated.

Acts and Regulations:

- SHWW(PRR) act, 2013
- UGC Regulations, 2010
- AICTE Regulations, 2016

Establishment of Committee for SC/ST

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10.	SC / ST Cell	Dr.D.Saraswady, Professor, ECE	Convenor
	(for students)	Dr.M.Thirumaran, Professor, CSE	Member

ASSOCIATE DEANS and ASSOCIATE DIRECTORS

PUDUCHERRY TECHNOLOGICAL UNIVERSITY

PILLAICHAVADY, PUDUCHERRY 605 014

OFFICE OF THE VICE CHANCELLOR

ORDER

Dated: 07-02-2024

Ref: PTU/2024/VC/Office1/AD/0702/196

Sub: Nomination of Associate Dean and Director - reg

The following faculty members have been nominated as Associate Dean/Director by the competent authority of the University with immediate effect until further orders, in addition to their regular official duties of the University

SI Nr	Faculty Name	Nominated as	Responsibilities
1	Dr. Kalaisselvane A, Professor, Department of Mechanical Engg.	Associate Dean (Admin)	To assist and support the office of Vice Chancellor in day-to-day operations.
2	Dr. Sathyamourthy A Professor, Department of Mechanical Engg.	Associate Director (Exams)	To assist and support the office of Director (Examinations) in day-to-day operations.

Dr. Kalaisselvane A is hereby relieved from the post of Associate Dean (Students) with immediate effect.

VICE CHANCELLOR 0+102

To

- 1. Dr. Kalaisselvane A, Professor, Department of Mechanical Engg.
- 2. Dr. Sathyamourthy A Professor, Department of Mechanical Engg.

Сору То

- 1. All Deans and Directors
- 2. The Registrar, PTU.
- 3. All HoDs, Section Heads, Faculty Members and Staff, PTU.

PUDUCHERRY TECHNOLOGICAL UNIVERSITY

PILLAICHAVADY, PUDUCHERRY 605 014

OFFICE OF THE VICE CHANCELLOR

(PTU/2024/VC/Office1/AD/2802/210)

Dated: 28-02-2022

No.: 352

ORDER

Sub: Nomination of Associate Deans and Associate Directors - reg

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The following faculty members have been nominated as Associate Deans and Associate Directors by the competent authority of the University with effect from 01-03-2024 for a period of two years or until further orders, in addition to their regular official duties at the University. The Associate Deans and Directors are directed to report to their respective Deans and Directors with immediate effect.

SI Nr	Faculty Name and Designation	Nominated as	Responsibilities	
1	Dr. Jayanthi K, Professor, ECE.	Associate Director - Academic and	To assist the Director – (Academic and Educational	
2	Dr Arounassalame M, Professor, EEE.	Educational Innovations	Innovations) in day-to-day operations	
3	Dr. Rajendiran S, Professor, EIE.	Associate Director - Intellectual Property Rights (IPR)	To assist the Director – (IPR) in day-to-day operations	
4	Dr. Lakshmana Pandian S, Professor, CSE		To assist the Director -	
5	Dr. Sandanalakshmi R, Associate Professor, ECE.	Associate Director - Research	(Research) in day-to-day operations	
6	Dr. Jayabharathy J, Professor, CSE.	Associate Dean - Students	To assist the Dean – (Students)	
7	Dr. Ajay-D-Vimal Raj P, Associate Professor, EEE.		in day-to-day operations	
8	Dr. G. Santhi, Professor, IT	Associate Dean - Alumni and Inter University Collaboration (IUC)	To assist the Dean – IUC in day- to-day operations	
9	Dr. Gunasegarane G.S, Professor, ME	Associate Director - Planning and	To assist the Director (Planning and Development) in day-to-da operations	
10	Dr. Vijayalakshmi V, Professor, ECE.	Development		
11	Dr. Ramakrishnan K, Professor, EEE.	Associate Dean - Internal Quality		
12	Dr. Sathiamurthy K, Professor, CSE.	Assurance Cell (IQAC), Accreditation and Affiliation	To assist the Dean (IQAC) in day-to-day operations	
13	Dr. Sivakumar N, Professor, CSE.	and Anniation		
14	Dr. Hemakumar B, Associate Professor, EIE.	Associate Dean - Industrial Consultancy and Sponsored Research (ICSR)	To assist the Dean (ICSR) in day-to-day operations	
15	Dr.Tamilselvan S, Professor, ECE	Associate Dean - Exams	To assist the Director Examinations in day-to-day operations	
16	Dr.Subramaniam N.P Associate Professor, EEE	Associate Deall - Ladiiis		

VICE CHANCELLOR

To

The Individuals Concerned

All Deans and Directors The Registrar, PTU. All HoDs and Section Heads.

All Faculty and Staff members.

All Research Scholars and Students, PTU.

Various Committees Concerned for Academic Year 2024-2025



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

No./Dean(Students)/Committees/2024/Cir

20.06.2024

CIRCULAR

Details of Committees constituted for Academic Year 2024-2025

S. No.	Name of the Committee / Club	Details of the Committee members	Position
1.	Student Disciplinary Action Committee	Dr. S. Saraswathi, Professor, IT Dr. R. Saraswathi, Professor, CE Dr. A. Muthadhi, Associate Professor, CE Dr. R. Dhinakaran, Professor, ME Dr. A.V. Ananthalakshmi, Associate Professor, LCE Dr. M. Thirumaran, Professor, CSE Dr. B. J. Kalaiselvi, Professor, Physics Dr. Ajay, D. Vimalraj, Assoc, Professor, EEE Dr. S. Rajendiran, Professor, EIE Mrs. S. Usha, Asst. Professor, ChE	Convenor Member Member Member Member Member Member Member Member Member Member
2.	Health Club & Red Ribbon Club	Dr.J.Jayekumar, Professor, Mathematics Dr.S.Govindaradjane, Professor, CE Dr. S. Rajendiran, Professor, EIE	Convenor Member Member
3.	Computer and Multimedia Club	Dr. M.Thirumaran, Professor, CSE Dr.P.Maragathavalli, Associate Professor, IT Dr.J.I. Sheeba, Associate Professor, CSE	Convenor Member Member
4.	Students Counselling and Career Guidance	Dr.V.Vijayalakshmi, Professor, ECE Dr. R. Elansezhian, Training and Placement Officer Dr. B.Palanivel, Professor, Physics Dr. G. Ayyapan, Professor, Mathehmatics Dr. A. Muthadhi, Associate Professor, CE Dr.R.Dhinakaran, Professor, MI Dr.M. Thachayani, Associate Professor, ECE Dr. M.Thenmozhi, Assistant Professor, CSE Dr. S.Jeevanandam, Professor, EEE Dr. Florance Mary, Associate Professor, EIE Dr. K. Priya, Associate Professor, CHE Dr. G.Santhi, Professor, IT Dr S.Guejalatchoumy, Associate Professor, HSS	Convenor Member Member Member Member Member Member Member Member Member Member Member Member
5.	Cultural Club	Dr.N.Siyakumar, Professor, CSE Dr.G.Santhi, Professor, IT Dr.R.Sarala, Professor, CSE Dr.P.Salini, Associate Professor, CSE	Convenor Member Member Member

6.	Literary Club	Dr.V.Akila, Associate Professor, CSE Mrs.S.Geetha, Assistant Professor, HSS	Convenor Member
7.	Design Club	Dr.K.Sathiyamurthy, Professor, CSE Dr.M.Thenmozhi, Associate Professor, CSE	Convenor Member
8.	Design Studio	Dr.S.Mohamed Ali, Professor, ME Dr.K.Ramakrishnan, Professor, E.L. Dr.B.Hemakumar, Assoc, Professor, E.E.	Convenor Member Member
9.	Gender Champion's Club (Gender Sensitisation)	Dr. A. Muthadhi Associate Professor, CE Dr.A.V.Ananthalakshmi, Associate Professor, ECE	Convenor Member
10.	SC / ST Cell (for students)	Dr.D.Saraswady, Professor, ECE Dr.M.Thirumaran, Professor, CSE	Convenor
11.	Student's Council	Dr. P.Boobalan, Professor, IT Dr.M.Sudhakaran, Professor, EEE Dr. N.Sivakumar, Professor, CSE Dr P.Revathi, Associate Professor, CE Dr.R.Dhinakaran, Associate Professor, ME Dr M.Thirumaran, Professor, IT Dr A.V.Ananthalakshmi, Associate Professor, ECE Dr.N.P.Subramaniam, Associate Professor, EEE Dr.D.Sindhanaiselvi, Associate Professor, EEE Dr.J. Sheeba, Associate Professor, CSE Mrs. S.Usha, Assistant Professor, CHE Mr. D.Virappasamy, Associate Professor, HSS Dr S.Guejalatchoumy, Associate Professor, HSS	Convenor Co- Convenor Co- Convenor Member Member Member Member Member Member Member Member Member
12.	Women Cell	Dr.R.Kalpana,Professor,CSE Dr Kavitha Kumar,Programmer,CSE Dr T.Pallavhee,Assoc. Professor,CHE Dr R.Rajathy, Professor,EEE Dr J.Jayabharathy, Professor, CSE Dr A.Muthadi, Associate Professor, CE Dr S.Guejalatehoumy, Associate Professor, HSS Dr J.I. Sheeba, Associate Professor,CSE Dr P.Maragathavalli, Professor, IT Dr M.Florance Mary, Associate Professor,EIE Dr A.V.Ananthalakshmi, Associate Professor,ECE	Convenor Co- Convenor Co- Convenor Member Member Member Member Member Member
13.	NSS	Dr.S.Rajendiran, Professor, EIE Dr R.Sandanalakshmi, Associate Professor, ECE	Programme Officers
14.	Students' Grievance Redressal Committee	Dr.E. Ilavarasan, Professor, CSE Dr B.Maheshkumar, Professor,EEE Dr M.S. Anbarasi, Professor, IT Dr.S.Tamilselvan, Professor, ECE Dr.R.Sridar, Professor, ChE Ms.P.Uma Maheswari, III year, B.Tech(CSE)	Convenor Member Member Member Member Student Member

15.	Photography club	Dr. M. Thachayani, Associate Professor, ECE Dr V.Govindasamy, Professor, IT	Convenor
16.	Electoral Literacy Club	Dr.L.Kumararaja, Professor, ME	PTU ELC Nodal Officer
17.	Senthamizh Mandram	Dr.B.Palanivel, Professor, Physics Dr.R.Rajathy, Professor, EEE Dr. G.Santhi, Professor, IT Dr.T.Pallavhee, Assoc. Professor, Chl. Dr.S. Vimala, Professor, Mathematics	Convenor Member Member Member Member
18.	Anti- Narcotics Cell	Dr.Pajaniradja@Kichena, Professor, ME Dr.R.Dhinakaran, Professor, ME Dr.A.Muthadhi, Associate Professor, CE Dr.N.P.Subramaniam, Associate Professor, EEE Dr.Uma Devi, General Duty Medical Officer	Convenor Member Member Member Member
19.	Fine Arts Club	Dr.S.Batmavady, Professor, ECE Mrs.S.Geetha, Assistant Professor, HSS	Convenor
20.	Al Club	Dr.R.Kalpana, Professor, CSE Dr.R.Sundaramurthy, Professor, EIE	Convenor Member
21.	Yuva Tourism	Dr.J.Jayabharathy, Professor, CSE Dr.J.I. Sheeba, Associate Professor, CSE	Convenor Member
22.	Nyaya Oli Club	Dr.S. Palanivel, Professor, CE Dr.B. Geethalakshmi, Professor, EEE Dr.J.Kumaran@Kumar, Professor, CSE	Convenor Member Member

Gran Students)

To

All Members

Copy to:

Deans & Directors
 Head of the Departments

VICE CHANCELLOR
PUDUCHERRY TECHNOLOGICAL UNIVERSITY
PILLAICHAVADY, PUDUCHERRY - 605 014

CAREERS 360

INDIA'S BEST ENGINEERING INSTITUTES 2023

After evaluating the quality of students, faculty, learning engagement, infrastructure, graduate outcomes, placements, diversity, and research output, we are pleased to announce that

Puducherry Technological University, Puducherry

Has been rated

AAAA

making it one of the best engineering institutes in the country in 2023.

MAHESHWER PERI

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IEEE India Council Awards 2023

The IEEE Student Branch of Puducherry Technological University has been honored on a national scale with the prestigious IEEE India Council Award - "Outstanding Emerging Student Branch 2023".

This award has been given in recognition of remarkable achievement of milestone of PTU IEEE SB in showcasing impressive growth in current IEEE membership, successful hosting of numerous conferences, seminars, tech talks, workshops, symposiums, and colloquiums, along with a commendable record of published/presented papers.

VIKSIT BHARAT@ 2047



NPTEL



SWAYAM NPTEL provides open elective courses (OEC) online. A student shall earn a total of 10 credits under OEC during the entire program. It is earned by completing 4 courses. 2 courses are offered by the college and remaining 2 courses are to be done online through SWAYAM.

The selected course duration must be >=8 weeks.

Students can register for an Open Elective Course starting from 3rd semester and completed by 7th semester. The grades scored through online courses will appear only in the 8th semester grade card irrespective of the semester in which the course is completed.

Of the 10 credits earned through OEC, the student shall compulsorily complete one course in HSM category and earn their 3 credits (course offered by the college) or 2 credits (online course offered in SWAYAM)

To register https://swayam.gov.in/
The registration should be done using email id given by the college. University id – 232.



NSS





NATIONAL SERVICE SCHEME, PTU Organized,

CLEANING PROGRAM ON 22-12-2023

BHARATHI PARK, PUDUCHERY



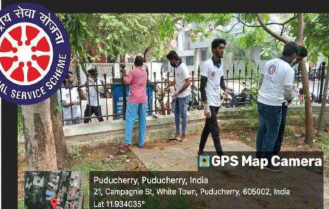
செய்யும் பணி துவங்கியது.

ரான முதல்வரின் தனிச்செ எஸ்.எஸ்., மாணவர்களு நடக்கவுள்ளது.

 டதுச்சேரி தொழில்நுட்ப பல்கலைக்கழக என்.எஸ்.எஸ்., மற்றும் தலை ஒருங்கிணைந்த சமாச சுத்த சன்மார்க்க சத்திய சங்கம் சார்பில் பாரதி பூங்கா சுத

புதுச்சேரி, டிச. 23- யலர் அமுதன், புதுச்சேரி டன் புதுச்சேரி தலைமை என்.எஸ். எஸ்., மற்றும் அவக்கி வைத்தனர். பேரா சங்க தலைவர் கணேசன், சமரச சுத்த சன்மார்க்க சத் சிரியர் சீனிவாசன், என். செயலாளர் கோபு (எ) தொடர் பணி துவங்கப் ரன், சந்தானலட்சும் மற் ரவுபணியில் ஈடுபட்டனர்.

புதுச்சேரி தொழில் நகராட்சி கமிஷனர் சிவக் ஒருங்கிணைந்த சமரச பல்கலைக்கழக குமார் துப்புரவு பணியை சுத்த சன்மார்க்க சத்திய திய சங்கம் சார்பில் பாரத் எஸ்.எஸ்., திட்ட ஒருங்கி கோபால கிருஷ்ணன் பூங்கா தூய்மை செய்யும் ணைப்பாளர்கள் ராஜேந்தி மற்றும் நிர்வாகிகள் துப்பு ந்த திரையில் தொடர் துப்புரவு பணி சேரி தொழில்துட்ப பல் நுட்ப பல்கலை பேறாசிரிய மில் ஈடுபட்டனர். என். கலை மூலம் தொடர்ந்து







Social Interaction



Sports Activities



Launch of National Education Policy (NEP)















Atal Ranking of Institutions on Innovation Achievements

Ministry of Education Government of India



ARIIA RANKING 2021



















Institute of National Importance & Central Universities/CFTIs (Technical)

Charles and the same

University & Deemed to University & Deemed to be University (Govt. & Govt. Aided) (Technical) (Private/Self Financed)

be University (Technical)

Colleges/Institutes (Govt. & Govt. Aided) (Technical)

Colleges/Institutes CFIs (Non-Technical) and (Private / Self Financed) General (Non-Technical) (Technical)

Canrell

Colleges/Institutes (Govt. & Govt. Aided) (Technical)

Band-Excellent

Band-Performer

Band Promising

Band Beginner

Band-Performer

Snow 10 - entr	RES :	Search,
InstituteID	InstituteName	
ARI-C-1300	MALNAD COLLEGE OF ENGINEERING, HASSAN	
ARI-C-60113	MILITARY COLLEGE OF ELECTRONICS AND MECHANICAL ENGINEERING	
ARI-C-1345	P.E.S. COLLEGE OF ENGINEERING, MANDYA	
ARI-C-6581	PONDICHERRY ENGINEERING COLLEGE	
ARI-C-35430	POONA COLLEGE OF PHARMACY, PUNE	
ARI-C-9462	SCHOOL OF ENGINEERING, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLO	DGY
ARI-C-36143	SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE	
ARI-C-7592	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	
ARI-A-44699	THIAGARAJAR POLYTECHNIC COLLEGE	
ARI-C-43683	TKM COLLEGE OF ENGINEERING KOLLAM	

Showing 11 to 20 of 21 entries

Previous

Next



PUDUCHERRY TECHNOLOGICAL UNIVERSITY

Puducherry - 605014

Efforts to Encourage Students to take-up Internship and Project work in the Indian Knowledge System related Areas/ Topics/ Disaster Management



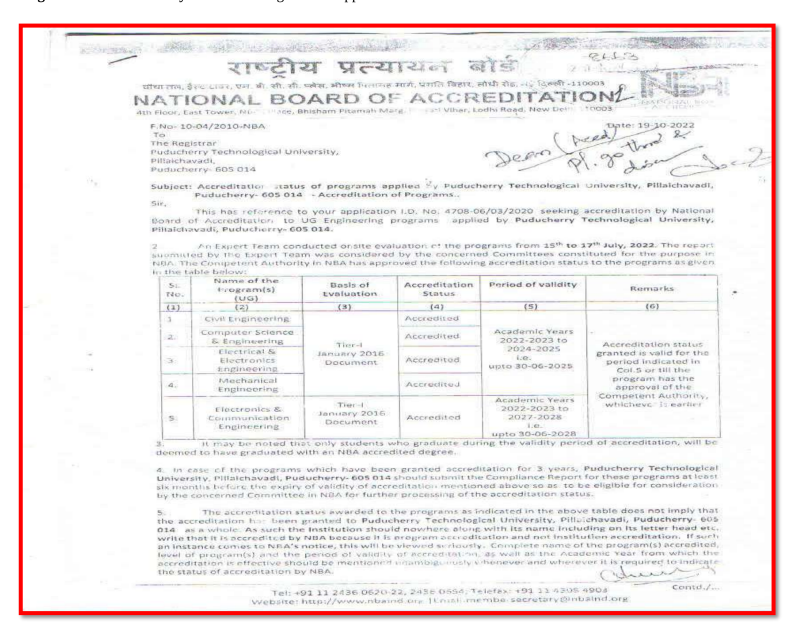
6. Programmes

• Programmes Approved by AICTE:

- 1. B.Tech.- Civil Engineering
- 2. B.Tech.- Mechanical Engineering
- 3. B.Tech.- Electronics and Communication Engineering
- 4. B.Tech.- Computer Science and Engineering
- 5. B.Tech.- Electrical and Electronics Engineering
- 6. B.Tech.- Electronics and Instrumentation Engineering
- 7. B.Tech.- Chemical Engineering
- 8. B.Tech.- Information Technology
- 9. B.Tech.- Mechatronics
- 10. M.Tech- Environmental Engineering
- 11. M.Tech- Energy Technology

- 12. M.Tech- Product Design and Manufacturing
- 13. M.Tech- Information Security
- 14. M.Tech- Electronics and Communication Engineering
- 15. M.Tech- Wireless Communications
- 16. M.Tech- Electrical Drives and Control
- 17. M.Tech- Data Science
- 18. MCA- Masters in Computer Applications
- 19. M.Tech- Structural Engineering
- 20. M.Tech- Internet of Things
- 21. M.Tech- Instrumentation Engineering
- 22. MBA- International Business
- 23. MBA- Innovation, Entrepreneurship and Venture Development
- 24.

• **Programmes Accredited by AICTE:** 5 Programmes Applied for Accreditation



• Total number of Courses: 23

NBA	Accreditation Status	
1	Name/ List of Programmes/ Courses Accredited	B.Tech Civil Engineering
		B.Tech Mechanical Engineering
		B.Tech Electronics and Communication
		Engineering
		B.Tech Computer Science and Engineering
		B.Tech Electrical and Electronics Engineering
2	Applied for Accreditation	
	A. Applied But visit not happened	B.Tech Electronics and Instrumentation
		Engineering
		B.Tech Information Technology
		M.Tech- Information Security

B. Not Applied	B.Tech Chemical Engineering
	B.Tech Mechatronics
	M.Tech- Environmental Engineering
	M.Tech- Energy Technology
	M.Tech- Product Design and Manufacturing
	M.Tech- Electronics and Communication Engineering
	M.Tech- Wireless Communications
	M.Tech- Electrical Drives and Control
	M.Tech- Data Science
	MCA- Masters in Computer Applications
	M.Tech- Structural Engineering
	M.Tech- Internet of Things
	M.Tech- Instrumentation Engineering

Admission Details

Name of the Department	Civil Engineering			
Course	B.Tech Civil Engineering			
Level	Under Graduate			
1 st Year of approval by the Council	Academic Year			
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	120	120	120	
Year wise Actual Admission	62	66	84	
Name of the Department	Civil Engineering			
Course	M.Tech Str	uctural Engine	ering	
33Level	Post Gradua	te		
1st Year of approval by the Council		Academic Year	r	
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	24	24	24	
Year wise Actual Admission	09	18	23	

Name of the Department	Civil Enginee	Civil Engineering		
Course	M.Tech En	M.Tech Environmental Engineering		
Level	Under Gradu	Under Graduate		
1st Year of approval by the Council		Academic Year		
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	18	18	18	
Year wise Actual Admission	04	06	09	

Name of the Department	Mechanical I	Mechanical Engineering		
Course	B.Tech Med	B.Tech Mechanical Engineering		
Level	Under Gradu	Under Graduate		
1st Year of approval by the Council		Academic Year		
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	120	120	120	
Year wise Actual Admission	78	60	81	

Name of the Department	Mechanical Engineering		
Course	M.Tech Energy Technology		y
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		•
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	17	17	17
Year wise Actual Admission	04	02	04

Name of the Department	Mechanical Engineering			
Course	M.Tech Product Design and Manufacturing		nd Manufacturing	
Level	Post Gradua	te		
1st Year of approval by the Council	Academic Year			
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	18	18	18	
Year wise Actual Admission	04	01	16	

Name of the Department	Electronics and Communication Engineering				
Course	B.Tech Electronics and Communication		mmunication		
	Engineering				
Level	Under Grad	uate			
1st Year of approval by the Council		Academic Y	ear		
	2023 – 24	2022 – 23	2021 – 22		
Year wise Sanctioned Intake	120	120	120		
Year wise Actual Admission	119	100	113		
Name of the Department	Electronics and Communication Engineering				
Course	M.Tech Ele	ectronics and Co	ommunication		
	Engineering				
Level	Post Gradua	te			
1st Year of approval by the Council		Academic Year			
	2023 – 24	2022 – 23	2021 – 22		
Year wise Sanctioned Intake	24	24 24 24			
Year wise Actual Admission	0	01	4		

Name of the Department	Electronics and Communication		
	Engineering		
Course	M.Tech Wireless Communications		ications
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	18	18	18
			+

Name of the Department	Computer Science and Engineering		
Course	B.Tech Computer Science and Engineering		
Level	Under Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24 20	22 – 23 2021 – 22	

Year wise Sanctioned Intake	120	120	120
Year wise Actual Admission	120	103	92

Name of the Department	Computer Science and Engineering			
Course	Information	Information Security		
Level	Post Gradua	Post Graduate		
1st Year of approval by the Council		Academic Year		
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	24	24	24	
Year wise Actual Admission	7	8	5	

Name of the Department	Computer Science and Engineering		
Course	Data Science		
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22

Year wise Sanctioned Intake	25	25	25
Year wise Actual Admission	10	06	11

Name of the Department	Electrical and Electronics Engineering			
Course	B.Tech Elec	B.Tech Electrical and Electronics Engineering		
	Engineering			
Level	Under Graduate			
1st Year of approval by the Council		Academic Year		
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	53	53	55	

Name of the Department	Electrical and Electronics Engineering
Course	M.Tech Electrical Drives and Control
Level	Post Graduate
1st Year of approval by the Council	Academic Year

	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	25	25	25
Year wise Actual Admission	02	01	03

Name of the Department	Electrical and Electronics Engineering		
Course	M.Tech Electrical Drives and Control		
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	25	25	25
Year wise Actual Admission	02	01	03

Name of the Department	Electrical and Electronics Engineering		
Course	M.Tech Electrical Drives and Control		
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	25	25	25
Year wise Actual Admission	02	01	03

Name of the Department	Electronics and Instrumentation		
	Engineering		
Course	M.Tech. Electronics and		
	Instrumentation Engineering		
Level	Post Graduate		
1st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	12	12	12
Year wise Actual Admission	0	00	3

Name of the Department	Electronics an	Electronics and Instrumentation Engineering		
Course	B.Tech Elect	B.Tech Electronics and Instrumentation		
	Engineering	Engineering		
Level	Under Gradua	Under Graduate		
1 st Year of approval by the Council		Academic Year		
	2023 – 24	2022 – 23	2021 – 22	
Year wise Sanctioned Intake	60	60	60	
Year wise Actual Admission	59	49	50	

Name of the Department	Chemical Engineering		
Course	B.Tech. Chemical Engineering		
Level	Under Graduate		
1 st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	60	60	60
Year wise Actual Admission	60	41	52

Name of the Department	Chemical Engineering		
Course	M.Tech. Chemical Engineering		
Level	Post Graduate		
1 st Year of approval by the Council	Academic Year		
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	18	18	18
Year wise Actual Admission	3	3	-

Name of the Department	Information	Information Technology						
Course	B.Tech. Info	B.Tech. Information Technology						
Level	Under Gradı	ıate						
1 st Year of approval by the Council		Academic Year						
	2023 – 24	2022 – 23	2021 – 22					
Year wise Sanctioned Intake	60	60	60					
Year wise Actual Admission	57	48	60					

Name of the Department	Information Te	chnology	
Course	M.Tech. Intern	et of Things	
Level	Post Graduate		
1 st Year of approval by the Council		Academic Year	
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	24	12	24
Year wise Actual Admission	06	00	12
Name of the Department	Computer Scien	nce and Engineer	ring
Course	MCA- Master i	n Computer App	olications
Level	Post Graduate		
1 st Year of approval by the Council		Academic Year	
	2023 – 24	2022 – 23	2021 – 22
Year wise Sanctioned Intake	30	30	30
Year wise Actual Admission	29	22	30

Name of the Department	Mechanical I	Mechanical Engineering						
Course	B.Tech. Mecl	B.Tech. Mechatronics						
Level	Post Graduat	te						
1 st Year of approval by the Council		Academic Year						
	2023 – 24	2022 – 23	2021 – 22					
Year wise Sanctioned Intake	60	60	60					
Year wise Actual Admission	51	47	56					

Name of the Department	MBA						
Course	MBA- Intern	ational Busines	SS				
Level	Post Gradua	te					
1 st Year of approval by the Council		Academic Year					
	2023 – 24	2022 – 23	2021 – 22				
Year wise Sanctioned Intake	60	60	60				
Year wise Actual Admission	-	-	59				

Name of the Department	MBA						
Course	MBA- Innova Venture Deve	ation, Entrepre elopment	neurship and				
Level	Post Graduat	te					
1 st Year of approval by the Council		Academic Year					
	2023 – 24	2022 – 23	2021 – 22				
Year wise Sanctioned Intake	30	30	30				
Year wise Actual Admission	-	-	29				

TE Current Application Numb

t Institute Id: 1

Academic Year: 2022-2023

Nicourse Unique Id		atin	vel the Course of co urs	Shift	Approve d Intake	General Male excludin g Minority	General Female excluding Minority	OBC Male (including V), NT-DT, SBC, Other)	OBC Female' (Including VJ, NT-DT, SBC, Other)	SC Male	SC. Female	ST Male	ST Fernale	Physically Handicappe d Male	Total Control of the	THE PERSONS IN	sgen		\$1000 PM	TFW Fema le	1000000	0.47276-14	PIO Mal ė	PIO Fema le	Total Studen ts(SC4S T+OBC _GENE RAL+MI nority)	Lateral Entry
10000000	The state of	11000	Add County	1000	1	COL			2	5	1	8	ĭ	0	0	0	0	0	0	0	0	0	0	0		6
1-1386999877	Eng. & Tech.	PTU	UG CIVILENGI	N 1st Shift		20	14	9		12	1	3	0	0	0	0	0	0	0	0	0	0	0	0		6
1-1386999880	Eng. & Tech.		LIG MECHANIC			27	1	- 12	11	8	6	3	0	1	0	0	0	0	0	0	0	0	0	9		6
1-1386999882			UG ELECTRON			35	16	14	4	11	R	3	1	0	0	0	0	0	0	0	0	0	0	0		6
	Eng. & Tech:		UG COMPUTE			36	16	18	4	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0		6
1-1386999886	Eng. & Tech.		US ELECTRICA			24	10	11	9	7	-0	0	0	0	0	0	0	0	0	0	0	0	0	0		5
1-1386999888			UG ELECTRON			8	8	2.1	1	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0		6
1-1386999890	Eng. & Tech.		UG CHEMICAL			17	12		3	7	5	1	0	0	0	0	0	0	0	0	0	0	0	0		0
8 1-1386999892		PTU	UG INFORMA			11	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0		
1-1386999896	Eng. & Tech.		PG ENVIRONM			9	0	0	0	0	0.	0	0	0	0	0	0	0	0	0	0	0	0	0		
0 1-1386999898		ALC: US TOTAL	PG ENERGYT				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0		
11 1-1386999900	Eng. & Tech.		PG PRODUCT			3	- 4	0	0	8	0	0	0	0	0	0	10	0	0	0	0	0	0	0		
12 1-1386999902	Eng. & Tech.		PG INFORMA			0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	8		-
13 1-1386999904		Name and Address of the Owner, where	PG ELECTRON			0	0	0	0	0	0	0	0	0	0	.0	0	0	0	0	0	0	0	0	_	
14 1-1386999906		-	PG WIRELESS			0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0	0	0	0		-
15 1-1386999908	Eng. & Tech.		PG DATA SCI			3	0	0	0	0	- 0	0	0	ti.	0	0	0	0	0	0	0	0	0	0		_
16 1-1386999912			PG ELECTRIC			-	10	0	7	1	1	0	0	0	0	0	0	0	- 0	0	0	-	0	0	-	1
17 1-1386999914		and the same	PG MASTERS			10	40	0	1	2	1	0	0	0	0	0	0	0	-0	0	0	-	0	0		_
18 1-2496924104	Eng. & Tech.		PG STRUCTU			0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	-	0	0	-	+-
19 1-2496924501	Eng. & Tech.		PG INTERNET				0	0	0	0	0	0	0	0	0	0	0	0	- 0	0	0		-	0	-	3
1-2497036752	Eng. & Tech.		PG INSTRUM			0	0	13	1	5	1	I.	1	0	0	0	0	0	0	0	0	-	0	-	-	- 3
21 1-7431685262			UG MECHATI			19	21	0	4	3	0	0	0	-0	0	0	0	0	0	0	0	-	0	0	-	-
22 1-7554384775	MANAGEMI	EMPTU	PG MBA(INT	ERI 1st 5h	nift 60	19	12	0	2	1	2	0	0	0	0	0	0	0	0	0			0	0	-	-
72 1.7991464583	MANAGEMI	EMPTU	PG MBA (IN)	10 1st 5h	100	12	0	0	0	0	0	0	0	0	0	0	0	-	0	0		_	0	0		-
24 1.7881464583	Eng. & Tech	PTU	PG CHEMICA	LEIST Sh	nift 18	3 5	0	0	1	0	0		7	0	0	0	D	0	0	10	0	0	0	0	1	

PUDUCHERRY TECHNOLOGICAL UNIVERSITY
PUDUCHERRY 505 014.

CUT OFF Marks:

CENTRALISED ADMISSION COMMITTEE - CENTAC CUT OFF MARKS - PUDUCHERRY TECHNOLOGICAL UNIVERSITY

BRANCH	YEAR	UGE	UMB	UOB	USC	UST	UEB	UBM	UBT	KGE	KMB	KOB	KSC	KBM	KEB	MGE	MOB	MBM	YGE	YMB	YOB	YSC	PWD	MSP	FF	ESM	OGE	OOB	OSC
CHEMICAL	2019	68	61	47.667	45.333		80.333			48.333			56			91.167	80.333		67.333							63.333			
CHEMICAL	2020	80	77.333	78.333	58.333		78.333			68	49.667	63				72.5		48.333	3 65						91.333				
CHEMICAL	2021	88.483	88,203	85,397	63.593		89,453			65.333	45.667	80.453			73.667	86.167								72.283	85.563				
CIVIL	2019	58.667	60,667	57.667	59.667			74		62						74.5			69.889					74.667					
CIVIL	2020	75.667	74	74	58.333					64		59.333			56	86.5	72.833		82,443					53,667	66.667				
CIVIL	2021	84.78	84.53	85.577	40.5		84.96	82.887		75.457	65.407	64.333							54.333				69.22		86.723				
CSE	2019	90.667	88.333	90.333	69		90		60	87.333	66	87	45			98.333	87.167	1	97.556				53.333			81.333	84.889	86.667	,
CSE	2020	92.333	86.667	91.667	72.333		82.667	92.333		85	70.667		53.333		72.667	88.333			97.777					50	87.333	64			
CSE	2021	96.41	94.407	96.063	86.61		95.08	95.667		92.937	91.147		77.423				98.833			68.443			91.443			78.667			
ECE	2019	86.333	83,667	83	66		73.667			84		72			79	77			99.222					70	84	78.333	60.667		74.333
ECE	2020	91	84.333	88.667	63		87.333	88.333		81	61.667	75	68.333	79		97.833	92		89.333		86.89		48.333		87.333	79.667			
ECE	2021			94.873			94.933			89.667		87.493		81.377		95.833				68.557			65.223			92.303			
EEE	2019	79	65	77	63.667		81.667	64		68	58.333		63.333						92.667	56.889						59	93.111		
EEE	2020			80.333			68			64		58.667				86.5			67.553						59.333	70.667			
EEE	2021			91.077				86.923		85.907		84.59					94.833		87.667		72.223				85.877				
EIE	2019	72.333	51	68.667	47.333			67		68.667			50.667			78.333									71	72.333			
EIE	2020	80.667		78.667			78	-		_	54.667	59				73.5	_								76				
EIE	2021	91	90.037	89.97	68.077		89.087	85.37		75		74.473		75.33		77.833			70.22	66,667					83.267	84.667			
IT	2019	83.333	81,667	84	57.333	70.333		83		65.667		64	55		53	83.833			91					78.333	77.667	73.333	83.889		
IT	2020	86	83	85	60.333			85		75.667	57.667	72	45.667	74.667			76.833			76.337					78.333	69.667			
IT	2021	94.923	93.44	93.977				94.403	80.733		85.677					96			94.22				88.35	83,747					
										-																			
ME	2019	78 667	73 333	78.667	49 333		77 333	69.333		70.667	54 333	64.667	56	65.333		96 167	94.167	-							73	72			
ME	2020		75.667		52		_	77.667		58.667	45.333		48			2001	2		65.11					63,667					
MECHAT	2020			78.333				73.333		65.333	62								51.553					22.001	81.667				
MECHAT		87.207		85.25			84.887			78.667	79.02		64.187		73 1	88.667			80.777			63.333			80.037				
		5201	570	55.20	20.001		01.001			70.001	. 0.02	55.11	551			30.007			0011			50.000			30.001			-	

Faculty

Course/ Branch wise list Faculty Members:

Permanent Faculty

Permanent Faculty Student Ratio: 1: 15

Sl. No.		Name of the teacher	Designation	Name of the Dept.	Qualification	No.of years pre- with date of a	
							-101 0- 3 0-0
1	Dr.	SIVARADJE. G	Registrar & PROF.(CAS)	ECE	B.E., M.E.,Ph.D.,	03-07-2012	10
2	Dr.	GERALD MOSES. G	PROF.(CAS)	CIVIL	B.E., M.E., Ph.D.,	28-06-2007	15
3	Dr.	SARAVANANE. R	PROF.(CAS)	CIVIL	B.E., M.E., Ph.D.,	12-07-2009	13
4	Dr.	RAMAKRISHNA. G	PROF.(CAS)	CIVIL	B.E., M.E.,Ph.D.,	30-01-2012	10
5	Dr.	MURUGAIYAN.V	PROF.(CAS)	CIVIL	B.TECH.,M.E. P.h.D	25-10-2011	11
6	Mr.	PRABAKARAN. V	Asso.Prof.(CAS)	CIVIL	B.E., M.E.,	30-11-2009	13
7	Dr.	GOVINDARAJAN. S	PROF.(CAS)	CIVIL	AIME., M.TECH., Ph.D	28-06-2013	9
8	Dr.	RAMADOSS. P	PROF.(CAS)	CIVIL	AIME., M.TECH., Ph.D	07-12-2014	8
9	Dr.	VIJAYAKUMAR. G	PROF.(CAS)	CIVIL	B.E. M.TECH., Ph.D.,	01-12-2013	9
10	Dr.	PALANIVEL. S	PROF.(CAS)	CIVIL	B.E.,M.E.,Ph.D.,	20-02-2016	6
11	Dr.	ESWARI. V	PROF.(CAS)	CIVIL	B.E., M.E.,Ph.D.,	14-07-2012	10
12	Dr.	MUTHADHI.A	AssoProf. .(CAS)	CIVIL	B.Tech.M.Tech.P.hD	15-06-2011	11
13	Dr.	REVATHY.P	AssoProf. .(CAS)	CIVIL	B.Tech.M.Tech.P.hD	11-07-2011	11
14	Dr.	SENTHILVELAN. T	PROF.(DIR)	MECH	B.E., M.E.,Ph.D.,	28-02-2006	18

15	Dr.	MAHADEVAN. K	PROF.(CAS)	MECH	B.E., M.E., Ph.D.,	28-06-2007	15
16	Dr.	ALAGUMURTHI. N	PROF.(CAS)	MECH	B.E. M.TECH., Ph.D.,	30-06-2007	15
17	Dr.	PUGAZHVADIVU. M	PROF.(CAS)	MECH	B.TECH., M.E.,P.hD	09-08-2011	11
18	Dr.	MATHIAZHAGAN. P	PROF.(CAS)	MECH	B.E., M.E.,P.hD.,	11-02-2012	10
19	Dr.	PRABU. B	PROF.(CAS)	MECH	B.E.,M.E.,Ph.D.,	17-07-2012	10
20	Dr.	MOHAMED ALI.S	PROF.(CAS)	MECH	B.E.,M.TECH.Ph.D	15-07-2012	10
21	Dr.	AURO ASHISH SAHA	PROF.(CAS)	MECH	B.E., MTECH.Ph.D	19-02-2016	6
22	Mr.	BALASUBRAMANIAN. N	Asso.Prof.(CAS)	MECH	B.E., M.E., Ph.D.,	13-11-2010	12
23	Dr.	GUNASEGARANE. S	PROF.(CAS)	MECH	B.TECH., M.TECH.Ph.D.,	06-12-2012	10
24	Dr.	PALANIRADJA. K	PROF.(CAS)	MECH	B.TECH. M.TECH.,Ph.D.,	04-08-2013	9
25	Dr.	KALAISSELVANE. A	PROF.(CAS)	MECH	B.TECH., M.TECH.Ph.D	29-06-2012	10
26	Dr.	ELANCHEZIAN. R	PROF.(CAS)	MECH	B.E., M.E., Ph.D.,	06-07-2012	10
27	Dr.	SATHIAMOURTHY. A	PROF.(CAS)	MECH	B.TECH., M.TECH.Ph.D	29-06-2012	10
28	Dr.	KUMARARAJA.L	PROF.(CAS)	MECH	B.E.,M.TECH.Ph.D	02-03-2013	9
29	Dr.	DHINAKARAN. R	PROF.(CAS)	MECH	AMIE,ME, Ph.D.,	25-02-2013	9
30	Dr.	ASHOK. K	Asso.Prof.(CAS)	MECH	B.E., M.TECH ., PGDCA.Ph.D.,	02-12-2012	10
31	Dr.	RATHINAM	Asst.Prof.	MECH	B.Tech.,M.E, Ph.D.,	20-07-2012	10
33	Dr.	TAMILARASI. M	PROF.(CAS)	ECE	B.E., M.E.,Ph.D.,	30-10-2009	13
34	Dr.	NAGARAJAN. G	PROF.(CAS)	ECE	B.E., M.TECH.Ph.D	21-11-2007	15
35	Dr.	G.F.SUDHA	PROF.(CAS)	ECE	B.TECH., M.TECH.Ph.D	25-10-2011	11
36	Dr.	SAMINADAN. V	PROF.(CAS)	ECE	B.TECH., M.TECH.Ph.D	25-10-2011	11
37	Dr.	SARASWADY. D	PROF.(CAS)	ECE	B.TECH., M.TECH.Ph.D	01-01-2012	10
38	Dr.	BADMAVATHY	PROF.(CAS)	ECE	B.TECH., M.TECH.Ph.D	10-02-2012	10
39	Dr.	KUMAR. K	PROF.(CAS)	ECE	B.E., M.TECH.Ph.D	03-11-2014	8
40	Dr.	GOUNASSOUNDARY. R	PROF.(CAS)	ECE	B.TECH., M.TECH.Ph.D	09-07-2015	7
41	Dr.	NITHIYANANDAM. L	PROF.(CAS)	ECE	B.E.,M.TECH.Ph.D	24-02-2014	8
42	Dr.	JAYANTHI	PROF.(CAS)	ECE	B.E.,M.TECH.Ph.D	08-02-2014	8
43	Dr.	VIJAYALAKSHMI. V	PROF.(CAS)	ECE	B.TECH.,M.TECH.Ph.D	08-03-2015	7

44	Dr.	TAMIL SELVAN. S	PROF.(CAS)	ECE	B.TECH.,M.TECH.Ph.D	25-01-2015	7
			AssoProf.				
45	Dr.	TACHAYENI.M	.(CAS)	ECE	B.TECH.,M.TECH.Ph.D	21-06-2012	10
46	Dr.	SANDANALAKSHMI.R	AssoProf. .(CAS)	ECE	B.TECH.,M.TECH.Ph.D	19-01-2012	10
10	21.	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	AssoProf.	Lon	2112CTIQUE TILE	17 01 2012	10
47	Dr.	ANANDALAKSHMI.A.V	.(CAS)	ECE	B.E,M.S.Ph.D.,	10-08-2012	10
48	Dr.	KANMANI. S	PROF.(DIR)	IT	B.E., M.TECH.,Ph.D	13-06-2007	15
49	Dr.	EZHILARASAN. M	PROF.(CAS)	IT	B.TECH, M.TECH.Ph.D	12-08-2010	12
50	Dr.	SARASWATHI. S	PROF.(CAS)	IT	B.TECH, M.TECH.Ph.D	18-08-2010	12
51	Dr.	SHANTHI BASKARAN.	PROF.(CAS)	IT	B.E.M.TECH. PH.D	21-09-2012	10
52	Dr.	GOVINDASAMY. V	PROF.(CAS)	IT	B.TECH, M.TECH.Ph.D	29-01-2015	7
53	Dr.	BOOPALAN . P	PROF.(CAS))	IT	B.TECH, M.TECH.Ph.D	08-03-2015	7
54	Dr.	GEETHA. V	PROF.(CAS))	IT	B.TECH., M.TECH.Ph.D	28-02-2015	7
55	Dr.	SANTHI G	PROF.(CAS)	IT	B.E., M.E.,Ph.D.,	03-02-2014	8
56	Dr.	ANBARASI M.S.	PROF.(CAS)	IT	B.E., M.E.,Ph.D.,	16-09-2013	9
57	Dr.	MARAGATHAVALLI	PROF.(CAS)	IT	B.E.M.Tech.p	25-01-2016	6
58	Dr.	SREENATH. N	PROF.(DIR)	CSE	B.E., M.E.,Ph.D.,	25-10-2005	17
59	Dr.	KARUNAKARAN E	PROF.(CAS)	CSE	MCA, M.TECH.Ph.D.,	17-12-2013	9
60	Dr.	VIVEKANANDAN. K	PROF.(DIR)	CSE	B.E., M.E.,Ph.D.,	25-10-2005	17
62	Dr.	SUGUMARAN. M	PROF.(CAS)	CSE	M.Sc.,M.Phil.,M.TECH.Ph.D	02-09-2012	10
63	Dr.	SELVARADJOU. Ka.	PROF.(CAS)	CSE	M.TECH.Ph.D	01-05-2013	9
64	Dr.	MANOHARAN. R	PROF.(CAS)	CSE	M.TECH.Ph.D	19-01-2012	10
65	Dr.	SAGAYARAJ FRANCIS. F	PROF.(CAS)	CSE	M.Sc(COM) M.TECH.Ph.D	19-01-2012	10
66	Dr.	ZAYARAJ.G	PROF.(CAS)	CSE	M.TECH. Ph.D	19-01-2012	10
67	Dr.	ILAVARASAN. E	PROF.(CAS)	CSE	M.C.A.,M.TECH.Ph.D	19-01-2012	10
68	Dr.	KALPANA.R	PROF.(CAS)	CSE	M.TECH	02-12-2013	9
69	Dr.	AMUTHAN A	PROF.(CAS)	CSE	B.TECH, M.E.Ph.D.,	13-06-2013	9
70	Dr.	LAKSHMANA PANDIAN.S	PROF.(CAS)	CSE	B.E.,M.E.,Ph.D.,	16-03-2013	9
71	Dr.	SATHYAMURTHY. K	PROF.(CAS)	CSE	M.TECH	25-01-2015	7
72	Dr.	JAYABHARATHY. J	PROF.(CAS)	CSE	M.TECH	25-02-2015	7

73	Dr.	SARULADHA . K	PROF.(CAS)	CSE	М.ТЕСН	25-02-2015	7
74	Dr.	SARALA R	PROF.(CAS)	CSE	M.TECH.Ph.D	06-02-2016	6
75	Dr.	THIRUMARAN M	PROF.(CAS)	CSE	M.TECH.Ph.D	03-02-2015	7
76	Dr.	SIVAKUMAR N	PROF.(CAS)	CSE	M.TECH.Ph.D	01-02-2015	7
77	Dr.	KUMAR @ KUMARAN J	PROF.(CAS)	CSE	M.TECH.Ph.D	08-01-2016	6
78	Dr.	AKILA V	Asso.Prof.(CAS)	CSE	M.TECH.Ph.D	18-06-2012	10
79	Dr.	SHEEBA. J.I	Asso.Prof.(CAS)	CSE	M.TECH.Ph.D	22-06-2012	10
80	Dr.	THENMOZHI	Asso.Prof.(CAS)	CSE	M.TECH.Ph.D	22-06-2012	10
81	Dr.	SALINI P	Asso.Prof.(CAS)	CSE	M.Tech	21-06-2012	10
82	Dr.	GNANADASS. R	PROF.(CAS)	EEE	B.TECH., M.E.P.hD	12-08-2010	12
83	Dr.	ELANSERALATHAN. K	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	24-07-2013	9
84	Dr.	RAJAMBAL. K	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	19-01-2012	10
85	Dr.	RAVI. G	PROF.(CAS)	EEE	B.E., M.E.,P.hD.,	10-12-2011	11
86	Dr.	CHRISTOBER ASIR RAJAN. C	PROF.(CAS)	EEE	B.TECH., M.TECH., Ph.D	24-07-2013	9
87	Dr.	AROUNASSALAME. M	PROF.(CAS)	EEE	B.E., M.TECH.Ph.D	29-01-2012	10
88	Dr.	MAHESH KUMAR. B	PROF.(CAS)	EEE	B.E.,M.Tech. Ph.D.,	14-07-2012	10
89	Dr.	GEETHA LAKSHMI.B	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	10-06-2012	10
90	Dr.	RAMAKRISHNAN.K	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	10-04-2014	8
91	Dr.	JEEVANANTHAN.S	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	04-01-2015	7
92	Dr.	RAJATHY.R	PROF.(CAS)	EEE	B.E., M.E., Ph.D.,	22-01-2014	8
93	Dr.	SUDHAKARAN.M	PROF.(CAS)	EEE	B.E.,M.E.,PHD	31-01-2014	8
94	Dr.	SUBRAMANIAN. N.P	Asso.Prof.(CAS)	EEE	B.E.M.E Ph.D	21-08-2011	11
95	Dr.	AJAY D VIMAL RAJ P	Asso.Prof.(CAS)	EEE	B.E.M.E Ph.D	18-06-2011	11
96	Dr.	RAMESH BABU. P	PROF.(CAS)	EIE	B.TECH.,M.E.Ph.D	27-01-2012	10
97	Mrs.	AMIRTHAVALLLI. M	Asso.Prof.(CAS)	EIE	B.TECH.,M.E.,	14-06-2010	12
98	Dr.	THIRUSAKTHIMURUGAN.P	PROF.(CAS)	EIE	B.TECH., M.E.Ph.D	14-06-2013	9
99	Dr.	MOUROUGA PRAGASH	Asso.Prof.(CAS)	EIE	B.Tech.M.E.Ph.D.	14-06-2010	12
100	Dr.	SUNDARAMOORTHY R	PROF.(CAS)	EIE	B.E., M.E.,Ph.D.,	14-03-2014	8
101	Dr.	SINDANAI SELVI.D	Asso.Prof.(CAS)	EIE	B.E.M.E.Ph.D.,	22-06-2012	10

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102	Dr.	RAJENDIRAN. S	PROF.(CAS)	EIE	B.Tech.M.E.Ph.D.	02-02-2011	11
103	Dr.	FLORANCE MARY.M	Asso.Prof.(CAS)	EIE	B.Tech.M.E.Ph.D.	22-06-2012	10
104	Dr.	HEMAKUMAR.B	Asso.Prof.(CAS)	EIE	B.Tech.M.Tech.P.hD	18-06-2012	10
105	Dr.	SUNDARAOORTHY. S	PROF.(DIR)	CHEMICAL	M.TECH., Ph.D	12-08-2004	18
106	Dr.	CHANDRASEKHAR. G	PROF.(CAS)	CHEMICAL	B.TECH.,M.TECH.Ph.D	25-10-2011	11
107	Dr.	SRINIVASAN. G	PROF.(CAS)	CHEMICAL	B.E.,M.TECH.Ph.D	26-10-2011	11
108	Dr.	SRIDAR. R	PROF.(CAS)	CHEMICAL	B.TECH.,M.TECH.Ph.D	30-01-2015	7
109	Mrs.	USHA S	Asst.Prof.	CHEMICAL	В.ТЕСН.,М.ТЕСН.	30-10-2015	7
110	Dr.	PALLAVHEE T	Asso.Prof.(CAS)	CHEMICAL	В.ТЕСН.,М.ТЕСН.	24-12-2015	7
111	Dr.	PRIYA K	Asso.Prof.(CAS)	CHEMICAL	В.ТЕСН.,М.ТЕСН.	30-10-2015	7
112	Dr.	JAYAKUMAR. J	PROF.(CAS)	MATHS	M.Sc.,M.Phil., Ph.D	20-02-2016	6
113	Dr.	AYYAPPAN. G	PROF.(CAS)	MATHS	M.Sc., M.Phil., Ph.D	10-07-2009	13
114	Dr.	MANGAIYARKARASI. S	PROF.(CAS)	MATHS	M.Sc.,M.Phil.,Ph.D.	20-02-2016	6
115	Dr.	VIMALA. S	PROF.(CAS)	MATHS	M.Sc. M.Phil.PhD.,	18-02-2015	7
116	Dr.	PALANIVELU. B	PROF.(CAS)	PHYSICS	M.Sc.,Ph.D.	09-02-2008	14
117	Dr.	KALAISELVI. B.J	PROF.(CAS)	PHYSICS	M.Sc. M.TECH.Ph.D	30-06-2010	12
118	Mr.	MUTHUKANNU. M	Asso.Prof.(CAS)	PHYSICS	M.Sc.B.Ed.	25-08-2009	13
119	Dr.	HARISH KUMAR	PROF.(CAS)	PHYSICS	M.Sc.Ph.D.,	26-09-2014	8
120	Dr.	KALIAPPAN. T	PROF.(CAS)	CHEMISTRY	M.Sc.,M.Phil., Ph.D.	29-06-2012	10
121	Dr.	RAJAGOPAN. S	PROF.(CAS)	CHEMISTRY	M.Sc., Ph.D.	19-10-2015	7
122	Mr.	VIRAPPASAMY. D	Asso.Prof.(CAS)	HSS	M.A. M.Phil.	01-07-2009	13
123	Dr.	GEETHA.S	Asst.Prof.	HSS	M.A.M.Phil	31-10-2015	7
124	Dr.	GUEJALATCHOUMY K	PROF.(CAS)	HSS	M.A.M.Phil	02-01-2013	9

Short Term Contract Faculty



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PILLAICHAVADY, PUDUCHERRY

No.PTU/Estt(T)/E11/STC/2024/

Date: 2 11 MAY 20241

MEMORANDUM

Sub: PTU-Estt.-Termination for engagement of short term contract Faculty - Reg.

Ref. ID NOTE No.1773, dated 25.10.2023. 8 2 7

With reference to the above, the following Assistant Professors on short term contract basis are relieved from this University on completion of five months as per the individual joining report. Since the terms of engagement on contract basis in the Puducherry Technological University are ceased as noted against each below:

SI. No.	Name of the contract faculty	Department	Date of joining	Date on which ceased after completion of five(05) months
1	Dr. C.Kalaiarasy	CSE	24.10.2023	24.03.2024
2	Dr.R.Raj Priyadarshini	CSE	24.10.2023	24:03:2024
3	Dr.S.V.Vimala	CSE	24.10.2023	24.03.2024
4	Dr.P. Dharanyadevi	CSE	24.10.2023	24.03.2024
5	Dr.A.Senthilkumar	EEE	24.10.2023	24.03.2024
6	Mr.K. Vigneshwar	EIE	24.10.2023	24.03.2024
7	Dr.R.Dinakaran	MECHANICAL	24,10,2023	24.03.2024
-8	Dr.E.Elayarani	MECHANICAL	24.10.2023	24.03.2024
9	Mr.E.Saravanan	Information Technology	24.10.2023	24.03.2024
10	Ms.V.Gnana Laxmi	Information Technology	24.10.2023	24.03.2024
11	Dr.T.Deepa	MTHEMATICS	24.10.2023	24.03.2024
12	Dr.M.Nirmala	MTHEMATICS	24.10.2023	24.03.2024
13	Dr.P.Thamizhselvi	MTHEMATICS	24.10.2023	24.03.2024
14	Dr.B.Uthayakumar	PHYSICS	24.10.2023	24.03.2024
15	Dr.O.Padmaraj	PHYSICS	24.10.2023	24.03.2024
16	Dr.S.Mageswari	PHYSICS	24.10.2023	24.03.2024
17	Dr.C.Manivannon	CHEMISTRY	24.10.2023	24.03.2024
18	Dr.S.Tamijselvy	CHEMISTRY	24.10.2023	24.03.2024
19	Dr.K.Vasantham	CHEMISTRY	24.10.2023	24.03.2024
20	Dr.G.Shanmugavel	H.S.S.	24.10.2023	24.03.2024
21	Dr.M.Muthukumaran	H.S.S.	24.10.2023	24.03.2024
22	Dr.P.Nithiya	H.S.S.	24.10.2023	24.03.2024
23	Dr.U Devasenadhipathi	H.S.S.	24.10.2023	24.03.2024

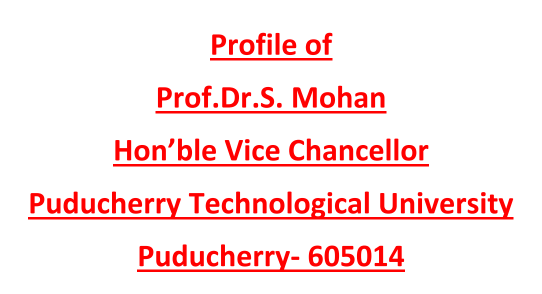
As per the terms and conditions of the contract, the services of above short term contract faculties are terminated and relieved with effect from afternoon of 24.03.2024, and permitted to re-join and report for duty with effect from 01.04.2024.

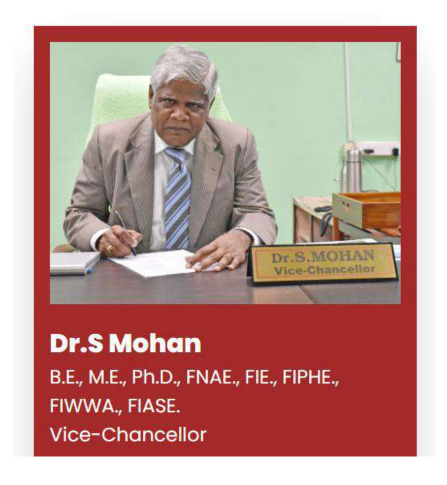
VICE CHANCELLOR

To

The individual concerned - "Through HoDs concerned"
Copy to:

- 1. The Registrar, PTU For information.
- 2. The Dean (Academic), PTU.
- 3. The Concerned HoDs, PTU. For information and necessary action.
- 4. The Asst. Registrar (Finance) i/c, PTU 5. The Asst. Registrar (Estt.) i/c, PTU
- 6. The Establishment Section E1, E11 & E12, PTU.





DETAILED PROFILE: chrome-

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s.ptuniv.edu.in/file_contents/VC_Full_Profile.pdf

Vice Chancellor stands top 2% of world scientists

Prof. S. Mohan, the First **Vice Chancellor** of Puducherry Technological University consistently stands in **top 2%** of the scientists working in the field of **Environmental Science & Engineering** for the fourth successful year.

Source: World Scientist and University Rankings 2024

Prof. Dr.S. Mohan has visited more than 15 foreign countries including USA, UK, Canada, France, Germany, Singapore, Switzerland, Australia, Netherlands, Japan, and for delivering lectures, and collaborative research works.

Dr.S. Mohan, who was Institute Chair Professor at the Indian Institute of Technology (IIT) Madras, has been appointed as the first Vice Chancellor of Puducherry Technological University. Prof. Mohan has also served as Director of National Institute of Technical Teachers Training Research Institute, Ministry of Education, Govt. of India and as Director, Central Institute of Classical Tamil, Chennai, Govt. of India as well as Chairman, State Expert Appraisal Committee, Govt. of Tamilnadu.

Prof. Dr. S. Mohan has a rich experience of more than 34 years in teaching, research, academic administrations and consultancy. He has vast research experience, having published more than 200 research papers in indexed journals with h-index of 27 and more than 3500 citations. He has also

presented more than 100 papers in international academic/research conferences & workshops and organised more than 55 international academic/research events.

Prof. Mohan also features in the World's top 2% scientists working in the field of Environmental Engineering, published by Stanford University, USA, consecutively in September 2020 and November 2021.

An author of fourteen book chapters, he has presented 122 research papers in national conferences. He has executed 163 consultancies/research-based projects, and more than 10 international projects. He has guided 28 Ph.D. scholars and 11 M.S. students. He has more than 25 awards/honours and executed many Memoranda of Understanding with leading universities for collaborative research. Prof. Mohan has formulated three P.G. programmes in the Department of Civil Engineering when he was the Head, Department of Civil Engineering at IIT Madras. He was involved in the formulation of Environmental & Water Resources Engineering Division at IIT Madras.

He has been serving as Chairman NBA Expert committee, National Board of Accreditation and accredited courses of more than 30 institutes. He has also served as Chairman, Board of Governors, Member of Board of Studies, Member of Academic Council in several educational institutions, as well as in National Committees and provided his experience for strengthening of their academic activities.

1. Name, Designation: G. Sivaradje

Registrar& Professor ECE Department

2.Date of Birth: 17.02.1969

3.AICTE Unique ID: 1-460675325

4. Education Qualification: B.E., M.Tech, PhD

5. Work Experience:

Teaching: 25 Years

Research: 25 Years

Industry: 3 years

Others: -

6.Area of Specialization: Wireless Communication

7. Subject Teaching at:

UG Level	PG Level
Telecommunication Switching &	Ubiquitous Computing
Networks	Convergence Netwoking
Computer Communication	Research Methodology & IPR
Data Communication & Networks	
Next Generation Networks	

8. Research Guidance: 9 Phd Completed and 3 ongoing

9. Projects Carried Out: NA

10.Patents: NA 11.Technology Transfer: NA

12. Research Publication:

i. International Journals : 71
ii. National Journals : 6
iii. International Conference : 62
iv. National Conference : 22

13. No. of. Books Published with details: NA



1 Name Dr.G.Gerald Moses

Designation Professor

Department Civil Engineering

2 Date of Birth 27/07/1965

3 AICTE Unique ID 1-461664751

4 Education Qualification Ph.D – IIT (M) 2004

M.E (Soil Mech & Foundation Engineering),

Annamalai University 1989

B.E. (Civil & Structural Engineering) Annamalai

University 1986

5 Work Experience:

6

Teaching: 32 Years

Research: 15 Years

Industry: 1 Year

Others: :

Subject Teaching at: UG Level PG Level

Geotechnical Advanced Foundation

Engineering Engineering

Foundation Engineering Construction Methods and Equipment's

Construction Methods and Equipment's Coastal and Offshore

Structures Transportation Engineering

7 Research Guidance Nil

8 Projects Carried Out Nil

9 Patents: Nil

10 Technology Transfer: NIL

11 Research Publication:

No of Papers Published in National Journals

NIL

No of Papers Published in International Journals 05 (Five)

Conferences 02 (TWO)

12 No. of. Books Published with details: Nil

1. Name, Designation: Dr. R. SARAVANANE, Professor, Civil

& Department Engineering

2.Date of Birth: 25-01-1967

3.AICTE Unique ID: 1-461371309

4. Education Qualification: M.E., Ph.

5. Work Experience:

Teaching: 28 years

Research: 28 years

Industry: Nil Others: Nil

6.Area of Specialization: Environmental Engineering

7. Subject Teaching at:

UG Level	PG Level
Environmental Engineering	Environmental System Analysis
Air, Water and Noise	Principles of Physico-Chemical and
Wastewater Treatment	Biological Treatment systems
Environmental Impact Assessment	Environmental Chemistry &
Environmental Engg Lab	Microbiology; Research Methodology
	Environmental Chemistry &
	Microbiology Lab; Environmental
	Process Monitoring lab
	Design of water & wastewater
	Treatment system ;Environmental
	Impact Assessment; Waste to Energy

8. Research Guidance: Awarded: 9; and Guiding: 4

9. Projects Carried Out: 18

10.Patents: Indian Patent Granted: 3

11. Technology Transfer: One

12. Research Publication:

No of Papers Published in: National Journals: 30:

International Journals: 45: Conferences: 86

13. No. of. Books Published with details: 3

1. Name, Designation: Dr.V. Murugaiyan, Professor and Head,

& Department **Civil Engineering**

2.Date of Birth: 22.01.1969

3.**AICTE Unique ID:** 1-461664759

4. Education Qualification: B. Tech, M.E, Ph.D

5. Work Experience:

Teaching: 26years

Research: 10

Industry:02

Others:-

6.Area of Specialization: Soil Mechanics and Foundation Engineering (Geotechnical Engineering)

7. Subject Teaching at:

UG Level	PG Level
1.Engineering Mechanics	Environmental Geotechnology
2.Geotechnical Engineering	
3. Geotechnical process and its	
applications.	
4.Geotechnical Engineering Lab	

8. Research Guidance: Degree awarded: Four Research scholar

Ongoing: Two research scholar

- 9. Projects Carried Out:-
- 10.Patents:- 11.Technology Transfer:-
- 12. Research Publication:

No of Papers Published in

National Journals:02

International Journals:30

Conferences:43

13. No. of. Books Published with details:- 03 book chapter



1. Name, Designation : Dr.S. Govindaradjane, Professor,

Department : Civil Engineering

2.Date of Birth : 22/10/1965

3.AICTE Unique ID : 1-461659799

4. Education Qualification : M.E., Ph.D., FIE.

5. Work Experience:

Teaching : 23 Years

Research: 19 Years

Industry: -

Others : 13 Years

6.Area of Specialization : Environmental Engineering

7. Subject Teaching at:

UG Level	PG Level
1. Environmental Engineering	Industrial Waste water management
2. Environmental Impact Assessment and	and reuse
Audit	2. Transport of water and waste water
3. Estimation, Costing and Valuation	3. Energy and Environmental
4. Energy and Environmental	Management
Management	4. Environmental Impact Assessment
5. Industrial Waste Disposal and	5. Solid and Hazardous waste
Treatment	management
6. Environmental Engineering Laboratory	6. Environmental Chemistry and
	Microbiology Laboratory

8. Research Guidance : 04 Nos (Completed)

9.Projects Carried Out : 01 No (UGC-MRP Completed)

10.Patents : NIL

11.Technology Transfer : NIL

12.Research Publication:

No of Papers Published in

National Journals : 07

International Journals : 17

Conferences : 35

13. No. of. Books Published with details: NIL

1.Name, Designation: Dr. RAMADOSS P

& Department CIVIL ENGINEERING

2.Date of Birth: 13.11.1962

3.AICTE Unique ID:1-461664775

4. Education Qualification: ME (structures), Ph.D.

5.Work Experience:

Teaching: 22 Years 10 months

Research: 18 Years

Industry: 13

Years

Others: -

6. Area of Specialization: Structural Engineering

7. Subject Teaching at:

UG Level	PG Level
Engineering. Mechanics; Mechanics of	Maintenance and rehabilitation of
Solids; Structural Analysis, Reinforced	structures; Advanced concrete
concrete design; Concrete	Technology; Structural Dynamics;
Technology; Failure analysis and	Structural Engineering Lab., Prestressed
Rehabilitation of struct.; Design and	concrete structures, Research
Drawing lab. (concrete), Materials	methodology and IPR.
testing lab I and II	

8. Research Guidance: Ph.D. - 4 scholars (undergoing)

9. Projects Carried Out: MTech (structural and Advanced construction

Technology) courses-project works

R&D consultancy works- Design of

buildingStructures and Concrete Mix

design

10. Patents: nil



11. Technology Transfer: nil

12. Research Publication: No of Papers Published in

National Journals: 3

International Journals: 20 (SCI and WoS/ Scopus

indexed)Conferences: 6

13. No. of. Books Published with details: nil

1. Name, Designation: Dr.G. Vijayakumar, Professor,

Department of : Civil Engineering

2.Date of Birth: 27-12-1967

3.AICTE Unique ID: 1-461659803

4. Education Qualification: M.tech , Ph.D

5. Work Experience:

Teaching:23 Years

Research: 15 Years

Industry: 5 Years

Others: --

6.Area of Specialization: Advanced Construction Technology(M.tech)/ Coastal Zone Management (Ph.D)

7. Subject Teaching at:

UG Level	PG Level
Surveying	
Transportation Engineering	
Fluid Mechanics	
Hydraulic Engineering	
Hydraulic and Hydraulic Machineries	
Engineering Mechanics	
Surveying Practicals	
Fluid Mechanics Laboratory	
Basic Engineering	

- 8. Research Guidance: Four (Two awarded, Two Undergoing)
- 9.**Projects Carried Out:** 1. Studies on Coastal Morphological Changes of Puducherry Coastal Region and its Protection Using Simulation Model Study (UGC MRP) Grant 2.50 Lakhs
- 2. Coastal Process and Shoreline Management Along the Puducherry Coastal Stretch South East Coast of India. (Ministry of Earth Science/ Integrated Coastal and Marine Area Management Sponsored Project) Grant 30.00 Lakhs
- 10.Patents: Nil
- 11. Technology Transfer:--



12. **Research Publication:**

No of Papers Published in

National Journals:

International Journals: 14(Fourteen)

Conferences: National/International -16 (Sixteen)

13. No. of. Books Published with details: NIL

1. Name, Designation: V. PRABAKARAN, Associate Professor

& Department : Civil Engineering

2.Date of Birth: 12.02.1969

3.**AICTE Unique ID:** 1-461664767

4. Education Qualification: M.E

5. Work Experience:

Teaching: 26 Yrs

Research: 16 Months

Industry: -

Others: -

6.Area of Specialization: Structural Engineering

7. Subject Teaching at:

UG Level	PG Level
Building Technology, concrete	Advanced Reinforced concrete,
Technology, Structural Analysis,	Advanced concrete Laboratory,
Transportation Engineering,	Prefabricated structures, Design of
prefabricated structures, construction	industrial structures.
management, Engineering mechanics	

- 8. Research Guidance:
- 9. Projects Carried Out: PG-6 & UG-10
- 10.Patents:-
- 11. Technology Transfer: -
- 12. Research Publication:

No of Papers Published in

National Journals: 2

International Journals: 3

Conferences:3

13. No. of. Books Published with details: -



1.Name, Designation : Dr. S. ESWARI, Professor

& Department CIVIL ENGINEERING

2. Date of Birth: 22.07.1971

3. AICTE Unique ID :1-461659815

4. Education Qualification: B.E., M.E., Ph.D.,

5. Work Experience:

Teaching: 22 yrs

Research: 10 yrs

Industry: Nil

Others: Nil

6.Area of Specialization: STRUCTURAL ENGINEERING

7. Subject Teaching at:

UG Level	PG Level
1. Structural Steel Design	1. Advanced Structural Analysis
2. Design and Drawing Steel Lab	2. Design of Industrial Structure
3. Fluid Mechanics & Machinery	3. Seismic Design of Structures
Lab	4. Design of Steel Concrete
	Composite Structures
	5. Advanced Steel Design
	6. Research Methodology &IPR
	7. Model Testing Lab.

8. Research Guidance: No. of students registered for Ph.D.: 06

Ph.D Degree awarded: 02

Ph.D. Thesis submitted: 01

Ph.D. Synopsis submitted: 01

Ph.D, ongoing: 02

9. Projects Carried Out: Received UGC Minor Research Project on

"Performance

of Externally Bonded Fibre Reinforced Concrete

Beams",



during 01.01.2017 to 31.12.2018.

10. Patents: -Nil-

11. Technology Transfer: Twinning program conducted to Faculty members of Institute of Engineering and Technology on the Topic Strengthening of Structural elements using FRP composites on11.02.2021.

12. Research Publication:

No of Papers Published in

National Journals: -Nil-

International Journals: 23

Conferences: 08

13. No. of. Books Published with details: -NIL-

1. Name, Designation: Dr. A. Muthadhi & Associate Professor

& Department : Civil Engineering

2. **Date of Birth** : 11.04.1976

3. **AICTE Unique ID**: 1-461659889

4. Education Qualification: B. Tech., M. Tech, Ph.D

5. Work Experience:

Teaching: 15 years

Research: 17 years

Industry: Nil **Others:** Nil

6. Area of Specialization: New materials in concrete

7. Subject Teaching at:

UG Level	PG Level
1.Basics of Solid Mechanics	Finite Element methods
2.Safety Practices in Construction	Advanced concrete technology
3.Reinforced Concrete Design	
4.Surveying	
5.Eco friendly building materials and	
construction	
6.Entrepreneurship	

8. Research Guidance: 15 years

9. Projects Carried Out: 03

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 03

International Journals: 25

Conferences:20

14. No. of. Books Published with details: Nil

1. Name, Designation: Dr. P.Revathi, Associate Professor

& Department **Civil Engineering**

2.Date of Birth: 19.09.1978

3.AICTE Unique ID: 1-461664779

4. Education Qualification: B. Tech, M. Tech, Ph.D

5. Work Experience:

Teaching: 17 yrs

Research: 20 yrs

Industry: Nil

Others: Nil

6.Area of Specialization: Structural Engineering

7.Subject Teaching at:	
UG Level	PG Level
Mechanics of Solids	Advanced Solid Mechanics
Structural Analysis	Theory of Elasticity and Plasticity
Design of Reinforced Concrete	Design of Steel Concrete Composite
Design of Prestressed Concrete	Structures
Earthquake resistant Design	Finite Element Techniques

8. Research Guidance: Guided 3 Ph.D, guiding 02 Ph.D

9. Projects Carried Out:

- 1. AICTE sponsored research project on "Production of Self Compacting Concrete using Recycled Concrete Aggregate" of cost Rs. 12 lakhs.
- 2. UGC sponsored Major Research Project on "Recycled Aggregate Geo-polymer Concrete for Precast RC Elements" of cost 15 lakhs.
- 3. IEI sponsored research project on "Performance Enhancement of Concrete Containing Recycled Fine Aggregate" of Cost 0.25 lakhs. November 2015
- 4. IEI sponsored research project on "Production of Light Weight Wall Panels for Precast Construction Using Artificial Geopolymer Aggregate" of Cost 0.3 lakhs, Jan 2020

10.Patents:

An earthquake Resistant Precast Beam Column Connection using Cleat Angle and replaceable dissipaters. Patent No. 2021106172, IP Australia

11. Technology Transfer: Nil



12. Research Publication:

No of Papers Published in

National Journals: 07

International Journals: 27

Conferences: 78

13. No. of. Books Published with details:

Author of the book "Matrix Methods of Structural Analysis- Theory and Problems" Published by PHI Learning Private Limited, New Delhi, January 2014.ISBN 9788120349001

1.Name, Designation: Dr.T.SENTHILVELAN;

PROFESSOR

& Department MEHANICAL ENGINEERING

2.Date of Birth: 16.07.1965

3.AICTE Unique ID: 1-456486935

4.Education Qualification: B.E(Mech); M.E(Prod); Ph.D.(Manufactuing)

5. Work Experience:

Teaching:31

Research:23

Industry:NIL

Others:NIL

6.Area of Specialization: Manufactuing Engg.,

7. Subject Teaching at:

UG Level	PG Level
MATERIALS TECHNOLOGY METAL FORMAN APPROXIMATION	INDUSTRIAL ROBOTICS TECHNOLOGY
METAL FORMING PROCESSESOPERATIONSRESEARCH	TECHNOLOGY • COMPOSITES MATERIAL
QUANTITATIVETECHNIQUES FOR ENGINEERS	TECHNOLOGY • COMPUTER AIDED INSPECTION
TOR ENGINEERS	AND QUALITY CONTROL

8. Research Guidance: 15 Ph.D SCHOLARS COMPLETED

9. Projects Carried Out: Error! Bookmark not defined.

10.Patents:Nil

11. Technology Transfer: Nil

12. **Research Publication:**

No of Papers Published in

National Journals: 4

International Journals:74

Conferences:36

13. No. of. Books Published with details: NIL



1.Name, Designation: Dr.K.MAHADEVAN;

& Department Professor in Mechanical Engg.

2.Date of Birth: 16-12-1966

3.AICTE Unique ID: 1-456486939

4. Education Qualification: B.E., M.E., PhD.

5. Work Experience:

Teaching: 31Yrs 7 Months

Research:Nil

Industry: Nil

Others: Nil

6.Area of Specialization: Mechanical Engineering

7. Subject Teaching at:

UG Level	PG Level
1.Advanced Manufacturing Technology	1.Newer Materials and Processing
2. Machining Technology	2. Modern Manufacturing Techniques

8. Research Guidance: PhD 04 completed 01 ongoing

9. Projects Carried Out: 02

10.Patents:Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 04

International Journals:28

Conferences:28

13. No. of. Books Published with details: Nil



1. Name, Designation: N. Alagumurthi, Professor,

Department ME

2. Date of Birth: 05/02/1965

3.AICTE Unique ID: 1-456486943

4. Education Qualification: B.E., M.Tech., PhD

5. Work Experience:

Teaching: 35 years

Research: 22 years

Industry: 6 months
Others: Nil

6. Area of Specialization: Mechanical Engineering

7. Subject Teaching at:

UG Level	PG Level
Thermodynamics	Energy Conservation
Fluid Mechanics and Fluid	Energy Management
MachineryProduction Drawing	Research Methodology

8. Research Guidance: 21 PhD awarded, 6 PhD on Going

9. Projects Carried Out: 2 PSCST 10.

Patents: 3 (1published, 2 submitted)11.Technology Transfer: Yet to venture 12.Research Publication:

No of Papers Published in National Journals: 80

International Journals: 160

Conferences: 80

13. No. of. Books Published with details: 6 (2 published, 4 book

reviewed)



1. Name, Designation: Dr M. Pugazhvadivu, Professor & Head

Department : Mechanical Engineering

2.**Date of Birth:** 11.08.1968

3.AICTE Unique ID: 1-456486955

4.**Education Qualification:** Ph.D

5. Work Experience:

Teaching: 27 years

Research: 27 years

Industry: nil

Others: nil

6.Area of Specialization: Thermal Engineering, IC engines, Alternative fuels

7. Subject Teaching at:

UG Level	PG Level
Thermal Engineering Thermodynamics	Alternative fuels and their applications
Heat Transfer	Biomass Energy Conversion systems
Energy and Environmental Engineering	

- 8. Research Guidance: Ph.Ds awarded: 6, Ph.D's ongoing: 3
- 9.**Projects Carried Out:** DST sponsored research project on Control of NOx emission of a biodiesel fueled diesel engine
- 10.Patents: Nil
- 11. **Technology Transfer:** Nil
- 12.Research Publication: No of Papers Published in

National Journals: 03

International Journals: 25

Conferences: 10

13. No. of. Books Published with details: nil

1. Name, Designation: Dr.P. Mathiazhagan, Professor

& Department Mechanical Engineering

2.Date of Birth: 18.01.1969

3.AICTE Unique ID: 1-456486975

4. Education Qualification: M.E., Ph.D.,

5. Work Experience:

Teaching: 28 Years

Research: 15 Years

Industry: NIL

Others: NIL

6.Area of Specialization: Heat transfer/solar/corrosion

7. Subject Teaching at:

UG Level	PG Level
Heat and mass transfer	Energy Conversion system
Engg Thermodynamics	Design of thermal Equipment
Maintenance and safety Engg	Corrosion science and Engg
Heat Power Engg	Advanced heat transfer

8. Research Guidance: 4

9. Projects Carried Out: NIL

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals:10

International Journals: 13

Conferences: 19

13. No. of. Books Published with details: NIL



1. Name, Designation: B. Prabu, Professor,

& Department Dept. of Mechanical Engineering

2.Date of Birth: 03/03/1967

3.AICTE Unique ID: 1-456486959

4. Education Qualification: PhD

5. Work Experience:

Teaching: 30 years Research: 20 years

Industry: 03 years

Others: -

6.Area of Specialization: Engineering Design

7. Subject Teaching at:

UG Level	PG Level
Kinematic of Machinery	Product Design
Dynamics of Machinery	Design of Experiments
Engineering Graphics	Finite Element Methods
Machine Design	CAD

8. Research Guidance: 8 PhD Scholars

9. Projects Carried Out: AICTE Project Rs. 6 lakhs MODROBS

project as co-coordinator Title: Modernizing the Mechanical Engineering Dept. with CAD

facility and equipping Dynamics and Measurement Laboratory with modern

equipments

10.Patents: Nil

11. Technology Transfer: Nil

12. **Research Publication:**

No of Papers Published in

National Journals: 03

International Journals: 57

Conferences: 42

13. No. of. Books Published with details: 01 (Title:Computer Aided Design, Lakshmi Pathipagam, Kobako

FACULTY PROFILE



1. Name, Designation: MOHAMED ALI .S

& Department PROFESSOR

MECHANICAL ENGINEERING

2. Date of Birth: 31:05:1968

3. AICTE Unique ID: 1-456486963

4. Education Qualification: PhD (Engineering)

5. Work Experience:

Teaching: 25 + Years

Research: 15+

Industry: 04+

6. Area of Specialization: Surface Engineering

7. Subjects Teaching at

UG Level PG Level

3 Engineering Graphics Advanced Solid Mechanics

Engineering Mechanics Tribology in Design

Solid Mechanics Engineering Tribology

Machine Drawing Surface Engineering

Engineering Metallurgy

Mechanics of Machines

Kinematics of Machines

Instrumentation Engineering

Control System Engineering

Finite Element Methods

Design of Machine Elements

Design of Transmission Systems

Surface Engineering

CAD Lab

Dynamics of Machines Lab

8. Research Guidance: PhD – 01

9. Projects Carried Out: Nil

10. Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

National Journal: 02

International Journal: 06

Conferences: 10

13. No. of Books Published with Nil

Details:

1.Name, Designation: DR. AURO ASHISH SAHA, Professor, Mechanical Engineering

& Department

2.Date of Birth: 12/03/1973

3.AICTE Unique ID: 1-456486979

4.**Education Qualification:** 1) UG – B.E., MIT, Manipal (Admitted through FACOR MERIT SPONSORSHIP) First Class With Distinction/77.85% - Campus Placement - Incorporated Engineers Limited, Baroda, 3rd Rank in the Batch of 160 Students - 1994

2) PG – M. TECH. in Energy Technology, PEC, Pondicherry (Admitted through MHRD GATE SCHOLARSHIP) First Class/8.4 CGPA - Off Campus Placement - Tata Consulting Engineers, Bangalore, 2nd Rank in the Batch of 17 students - 1998

3) Ph.D. – PH.D., IIT Bombay, Mumbai (Admitted through AICTE QIP SPONSORSHIP) 8.91 CPI in 6 Course Work Papers in two semesters of Ph.D. Program - Award for Excellence in Ph.D. Thesis Work - 2010

4) Certified Energy Manager cum Energy Auditor - BEE, MoP, GoI, India 78.18% - 2013

5) PGDOM - IGNOU, New Delhi - 2003

6) Completed 25 Courses - IGNOU M.B.A

5. Work Experience:

Teaching: 19 ¾ Years PG and UG Courses at PTU (PEC)

Research: 3Years in Suman Mashruwala Advanced Microengineering Laboratory,

Microelectronics Laboratory and Fuel Cell Research Facility at IIT Bombay

during QIP Ph.D Program

Industry: 3 ½ Years Engineering and Power Consulting at IEL Baroda and TCE

Bangalore

Others: 1½ Years of Teaching Assistance at PEC Pondicherry during GATE M.Tech.

Program

6.Area of Specialization: Multiscale Multiphysics Simulation; CFD Modeling of Energy and

Biological Systems; Non-Equilibrium & Quantum Thermodynamics

7. Subject Teaching at:

UG Level	PG Level
1) Non-Equilibrium and Quantum Thermodynamics 2) MEMS and Micro-Nano Fluidics 3) Computational Fluid Mechanics - Theory cum Practice 4) Introduction to Nanoscience and Nanotechnology 5) Cryogenic Engineering 6) Computational Biological Thermo-Fluid Mechanics 7) Engineering Optimization 8) Heat and Mass Transfer 9) Refrigeration, Air-Conditioning and Cryogenics 10) Direct Energy Conversion 11) Computational Fluid Dynamics 12) Computational Fluid Dynamics 12) Computational Fluid Dynamics 13) Engineering Thermodynamics 14) Applied Thermodynamics 15) Computer Aided Design 16) Product Design and Development 17) Mechanical Sciences Laboratory 18) Thermal Engineering Laboratory 19) Fluid Machinery Laboratory 20) Computer Aided Design/Engineering Laboratory 21) Computational Methods Laboratory 22) Renewable Energy Sources and Its Utilization 23) Modeling and Simulation Laboratory	1) Non-Equilibrium and Quantum Thermodynamics Simulation 2) Multiscale Multiphysics Simulation of Energy Systems 3) Micro Nano Scale Fluid Flow and Heat Transfer 4) Modeling and Simulation of Energy Systems 5) Advanced Fluid Mechanics 6) Optimization Techniques 7) Design Optimization Techniques 8) Energy Engineering Laboratory 9) Computational Techniques Laboratory 10) Advanced Refrigeration and Air Conditioning 11) Energy Conservation and Management 12) Energy Conversion and Environmental Pollution 13) Nuclear Power Engineering
24) Engineering Graphics – Theory and Practice 25) Workshop and Manufacturing Practice	14) Python for Mechanical Engineering 15) Quantum Biology for Engineers



- 26) Basic Mechanical Engineering
- 27) Industrial Safety and Energy Management
- 28) Computer Aided Machine Drawing Laboratory
- 29) Skills for Industry 4.0
- 30) Dynamics of Machines Laboratory
- 31) Basic Work Shop Practice
- 32) Computer Aided Drawing Laboratory
- 33) Preparatory Training on Industry 4.0 Certification
- 34) Industrial Cryogenics for Quantum Technology
- 35) High Performance Heterogeneous Computing for Quantum Computing Simulation
- 36) Preparatory Training on Energy Auditor and Energy Manager Certification
- 37) QML using NEQTD Framework for Quantum Applications
- 38) HP Julia for Multiscale Multiphysics CFD Practice
- 39) Global Quantum Workforce Training
- 40) Applied Cryogenics for Quantum Computing, Artificial Intelligence and Blockchain Computing Revolutions

- 16) Computational Methods in Heat Transfer and Fluid Flow Laboratory
- 17) Hands on Practice Electric, Hybrid, Fuel Cell Vehicle and Autonomous Transport
- 18) Hands on Practice Scientific Machine Learning and AI for Energy Technology and Engineering
- 19) Hands on Practice Computational Biological Thermo-Fluid Mechanics
- 20) Advances in Seawater Desalination Technology Practice
- 21) Project Management for Industrial Energy and Engineering Projects

Skills and Competency on futureproof, futuready, emerging technologies in thrust areas of national significance - National Mission on Quantum Technology and Applications, National Biotechnology Development Strategy, National Supercomputing Mission, National Mission on Nano Science and Technology

- 8.Research Guidance: UG/PG Academic Projects = 51
- 9.**Projects Carried Out:** Currently in progress NVIDIA Academic Hardware Grant Award 2022 for Academic Research Project: "Quantum Scientific Computing Academic Research Internship"

10.Patents: NA

- 11.**Technology Transfer:** NA [SWAYAM MOOC Proposals (4 Nos.) and Course Ideas (16 Nos.), AGNIi Product Innovation Proposals (5 Nos.) sent till date]
- 12. Research Publication: No of Papers Published indexed in Web of Science: 09

International Journals: 9

Conferences: 12

- 13. No. of. Books Published with details: 3 Book Chapters
- Auro Ashish Saha and Sushanta Mitra, Pressure Driven Flow in Microchannels,
 Microfluidics and Nanofluidics Handbook: Chemistry, Physics, and Life Science Principle, pp. 139–154, CRC Press, New York, 2011
- 2) Auro Ashish Saha and Sushanta Mitra, Modeling and simulation of micro-scale flows, Modelling and Simulation, pp. 283–316, ITech Education and Publishing KG, Vienna, 2008
- Sushanta Mitra and Auro Ashish Saha, Methods for surface modification,
 Encyclopedia of Microfluidics and Nanofluidics, pp. 1932–1938, Springer-Verlag Heidelberg,
 Germany, 2008

1. Name, Designation & Department : K. PAJANIRADJA @ KICHENA

Professor

MECHANICAL ENGINEERING

2. Date of Birth : 11th May 1972

3. AICTE Unique ID : 1-456486983

4. Education Qualification : B.Tech (Mechanical Engineering)

M.Tech (Energy Technology)
Ph.D in Mechanical Engineering

5. Work Experience

Teaching : 26 years
Research : 03 years
Industry : 06 months

Others : Nil

6. Area of Specialization : Optimization, Modeling and Simulation

in Mechanical Engineering

7. Subject Teaching at

UG Level	PG Level
Engineering Thermodynamics	Design of Thermal Equipment
Heat and Mass Transfer	Optimization Techniques
Metrology & Measurement	World Class Manufacturing
Advanced Manufacturing Technology	Nuclear Power Engineering
Maintenance and Safety Engineering	Computer Aided Quality Control
Total Quality Management	Integrated Material Management
Operation Research	Power Plant Economics

8. Research Guidance : 10 Completed 05 Ongoing

9. Projects Carried Out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research Publication

No of Papers Published in

National Journals : 03
International Journals : 67
Conferences : 63

13. No. of. Books Published with details : Nil

FACULTY PROFILE

1.Name, Designation: N.BALASUBRAMANIAM

Associate Professor

& Department MECHANICAL ENGINEERING

2.Date of Birth: 16-05-1969

3.AICTE Unique ID: 1-456486967

4. Education Qualification: M.E., (Ph.D)

5. Work Experience:

Teaching: 25

Research: 10

Industry: 00

Others: NIL

6.Area of Specialization: ENGINEERING DESIGN

7. Subject Teaching at:

UG Level	PG Level
ENGG MECHANICS	PRODUCT DESIGN
MOS	INDUSTRIAL AUTOMATION
DOME	
DRIVES AND CONTROLS	
ENGG GRAPHICS	

8. Research Guidance: M. Tech Level

9. Projects Carried Out: NIL

10.Patents: NIL

11.Technology Transfer: NIL

12. **Research Publication:**

No of Papers Published in

National Journals:

International Journals:

Conferences:

13. No. of. Books Published with details: NIL

FACULTY PROFILE

1. Name, Designation: G S Gunasegarane, Professor

& Department: Mechanical Engineering

2.Date of Birth: 19th August 1963

3.AICTE Unique ID: 1-456486987 (1388)

4. Education Qualification: PhD

5. Work Experience:

Teaching: 23 years

Research: 23 years

Industry: 13 years

Others:

6.Area of Specialization: Turbulent Convection, Fluid Structure Interaction

7. Subject Teaching at:

UG Level	PG Level
Thermodynamics	Solar Power Technology
Fluid Mechanics	Optimization Techniques
Heat and Mass Transfer	Direct Energy Conversion systems
Engineering Graphics	Energy Management and Conservation
Renewable Energy	

8.Research Guidance: Nil

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 9

Conferences: 8

14. No. of. Books Published with details: Nil



1. Name, Designation : K. ASHOK

& Department Associate Professor

Mechanical Engineering Dept.,

2. Date of Birth : 22-03-1973

3. AICTE Unique ID :

4. Education Qualification : B.E., M Tech., PhD

5. Work Experience :

Teaching : 23 years

Research : 23 Years

Industry: Nil

Others : Nil

6. Area of Specialization : Alternate fuels, Energy Technology

7. Subject Teaching at :

UG Level	PG Level
 Energy and Environmental Management Direct Energy Conversion Systems Entrepreneurship Metrology & Measurements Product Design & Development 	 Fuels and Combustion Alternate Fuels & their applications

8. Research Guidance : Nil

9. Projects Carried Out : Nil

10. Patents : Nil

11. Technology Transfer : Nil

12. Research Publication :

No of Papers Published in

National Journals : 02 International Journals : 06 Conferences : 04

13. No. of. Books Published with details: Nil

1. Name, Designation: Dr. A. Kalaisselvane, Professor

Mechanical Engg Dept

2.**Date of Birth:** 18.05.1973

3.AICTE Unique ID: 1-456486999

4.**Education Qualification:** B.Tech(Mech),

M.Tech(Energy Technology)

Ph.D

5. Work Experience:

Teaching:23 Years

Research: Nil Industry: Nil Others: Nil

6.Area of Specialization: Energy Technology, Refrigeration and Air

conditioning, IC Engines

7. Subject Teaching at:

UG Level	PG Level
Thermal Engineering	Solar power Engineering
Automobile Engineering	

- 8. Research Guidance: 5 phd candidate currently pursuing
- 9. Projects Carried Out: two
- 10.Patents:nil
- 11. Technology Transfer:nil
- 12. Research Publication:

No of Papers Published in

National Journals: nil

International Journals: 12

Conferences: 04

13. No. of. Books Published with d

1.Name, Designation: Dr. R. ELANSEZHIAN

& Department Professor Mechanical Engineering

2.Date of Birth: 16.04.1972

3.AICTE Unique ID: 1-456487003

4. Education Qualification: B.E., M.E., Ph.D.

5. Work Experience:

Teaching: 27 Years

Research: 23 Years

Industry: Others:

6.Area of Specialization: Manufacturing Engineering, Nano Materials,

Surface Coatings

7. Subject Teaching at:

UG Level	PG Level
Manufacturing Processes	Advances in Casting and Welding
Machining Technology	Nanotechnology
Advanced Manufacturing Technology	Composite Materials
Composite Materials	
1	

8. Research Guidance: 14 Completed 4 Ongoing

9. Projects Carried Out: 1 AICTE/RPS titled "Study on Modeling and Experimental Investigations on Developing New Nanocoated Solar Photovoltaic Cells for Enhanced Solar Cell Efficiency"

10.Patents: 1 One National patent registered on "Synthesis of New Aluminium Spent Catalyst Composite with Improved Mechanical Properties"

11. Technology Transfer:

12. Research Publication:

No of Papers Published in

National Journals : 1

International Journals: 78

Conferences : 95

13. No. of. Books Published with details:





1.Name& Designation: Dr. A. SATHIAMOURTTY

Professor

Department Of Mechanical Engineering Puducherry Technological University

Pondicherry

2.Date of Birth : 06.04.1972

3.AICTE Unique ID :

4. Education Qualification: B. Tech (Mechanical Engg)., M. Tech

(Energy Technology)., Ph.D. (Mechanical Engineering)

5. Work Experience:

Teaching: 23 years

Research: 2 Years

Industry: NIL

Others: NIL

6.Area of Specialization: Mechanical Engineering

7. Subject Teaching at:

UG Level	PG Level
Engineering Thermodynamics	Advanced Fluid Mechanics
Fluid Mechanics and Hydraulic	Advanced Engineering
Machinary	Thermodynamics
Thermal Engineering	Thermodynamic Analysis of Energy
Automobile Engineering	System
Solar Power Engineering	Computational Fluid Dynamics
Renewable Energy	Solar Power Technology
Basic Engineering Mechanical	Non-Conventional Energy sources
Power Plant Engineering	

20 Projects at M.Tech Level	
ıtomobile Air Conditioning using exhaust g	gas
TL .	
IIL	
Published in	
ournals: 2	
nal Journals: 9	
	Itomobile Air Conditioning using exhaust good to be supported by the state of the s

5

Conferences:

13. No. of. Books Published with details: NIL

1. Name, Designation & Department:

Dr. L. Kumararaja, Professor,

Department of Mechanical Engineering, PTU

2. Date of Birth : 17-12-1966

3. AICTE Unique ID: 1-456487011

4. Education Qualification: B. E., M. Tech., Ph. D.

5. Work Experience:

Teaching: 32 years

Research: 32 years

Industry: 3 months

Others: Nil

6. Area of Specialization: Renewable Energy

7. Subjects Teaching at:

UG Level	PG Level
1. Engg. Graphics,	1. Analysis of Heat and Mass Transfer,
2. Engg. Thermodynamics,	2. Modelling and Simulation of Energy
3. Heat and Mass Transfer,	Systems
4. Thermal Engineering,	3. Bioenergy Conversion Systems
5. Fluid Power Automation	4. Fuels and Combustion
6. Mechanical Measurements & Metrology	

8. Research Guidance : 3

9. Projects Carried Out : 4

10. Patents : Nil

11. Technology Transfer : Nil

12. Research Publication :

No of Papers Published in

National Journals : 1

International Journals : 9

Conferences : 29

13. No. of. Books Published with details: Nil



1.Name: Dr.R.DHINAKARAN

Designation: Professor

& Department: Mechanical Engineering

2.Date of Birth: 28.08.1971

3.AICTE Unique ID: 1-457901861

4. Education Qualification: M.E (Prod Engg), PhD (Engg)

5. Work Experience:

Teaching: 22 Years

Research: 08 Years

Industry: 02 Years

Others:

6.Area of Specialization: Composite Materials, Nano Materials & Coatings

7. Subject Teaching at:

UG Level	PG Level
1. Engineering Graphics & CAD	1. World Class Manufacturing
2. Manufacturing Processes	
3. Machining Technology	
4. Industrial Engg & Management	

8. Research Guidance: 01 (Ongoing)

9. Projects Carried Out: NIL

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication: 12

No of Papers Published in

National Journals: NIL

International Journals: 12

Conferences: 02

13. No. of. Books Published with details: NIL

1.Name, Designation: Dr. N.RATHINAM, ASSISTANT PROFESSOR

& Department MECHANICAL ENGINEERING

2.Date of Birth: 12-06-1980

3.AICTE Unique ID: 1-456486991

4. Education Qualification: B. Tech., M.E., Ph.D

5. Work Experience:

Teaching: 19 years

Research: 11 years

Industry: NIL

Others: NIL

6.Area of Specialization: ENGINEERING DESIGN

7. Subject Teaching at:

UG Level	PG Level
 Mechanics of solids 	 Finite Element method
2. Design of machine elements	2. Design for Manufacture and
3. Kinematics of Machines	Assembly
4. Design of transmission Systems	3. Computational methods

8. Research Guidance: 20 M. Tech Projects

9. Projects Carried Out: TWO

10.Patents: Nil

11. Technology Transfer: 09

12. Research Publication:

No of Papers Published in

National Journals: 02

International Journals: 17

Conferences: 10

13. No. of. Books Published with details: Nil



1.Name, Designation: TAMILARASI M , Professor, Dept. of ECE

& Department

2.**Date of Birth:** 06.05.1966

3.**AICTE Unique ID:** 1-460680893

4. Education Qualification: B.E(ECE), M.E(Electronics), Ph.D.

5. Work Experience:

Teaching: 30 years

Research: 21 years

Industry: -

Others: -

6.Area of Specialization: Wireless Communications

7. Subject Teaching at: Even semester-Academic year 2021-2022

UG Level	PG Level
Analog and Digital Circuits	-
Digital System Design Lab	

8. **Research Guidance:** 2 completed

2 registered and pursuing

9. Projects Carried Out: -

10.Patents: -

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in

National Journals: 1

International Journals: 25

Conferences: 27

13. No. of. Books Published with details: 1

Problems and Solutions in Engineering Circuit Analysis- William Hayt and Jack E Kemmerly

Tata McGraw Hill, Special Indian Edition, 2011.

1. Name, Designation: Dr. G. Nagarajan, Professor, ECE

& Department

2.Date of Birth: 25-07-1967

3.AICTE Unique ID:

4. Education Qualification: B.E., M.Tech., Ph.D

5. Work Experience:

Teaching: 32 years 5 Months

Research: 22 years 8 Months

Industry: Nil

Others: Nil

6.Area of Specialization: Wireless Communication, Sensor Networks, Computer Networks,

Error Control Algorithms, Antennas, Image Processing.

7. Subject Teaching at:

UG Level	PG Level
Computer Communication Networks	Advanced Digital Communication
Communication Engineering	Research Methodology
Communication for Engineering	Free Space Optical Communication
Communication Theory	Wireless Communication
CMOS VLSI Design	
Basic VLSI Design	
Wireless Communication	
Communication Systems	

8. Research Guidance: Completed: 8; Persuving: 8

9. Projects Carried Out: Nil

10.Patents: 1

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 3

International Journals: 47

Conferences: 116



13. No. of. Books Published with details: Chapter Published in Books

- Efficient Sensing Schemes for Cognitive Radio", Published as Chapter 5 of the book titled "Advanced Wireless Sensing Techniques in 5G Networks", CRC press, Taylor & Francis Group, New York, pp. 75 – 87, 2019.
- 2. "Compressive Sensing in the Multiple Antenna Regime", Published as Chapter 7 of the book titled "Advanced Wireless Sensing Techniques in 5G Networks", CRC press, Taylor & Francis Group, New York, pp. 109 121, 2019.
- Multiple Antennas Based Collaborative Spectrum Sensing Techniques", Published as Chapter 8 of the book titled "Advanced Wireless Sensing Techniques in 5G Networks", CRC press, Taylor & Francis Group, New York, pp. 123 – 137, 2019.
- 4. "Visible Light Communication for Advanced Wireless 5G Light Fidelity Networks", Published as Chapter 17 of the book titled "Advanced Wireless Sensing Techniques in 5G Networks", CRC press, Taylor & Francis Group, New York, pp. 285 296, 2019.
- 5. "Proficient Reconstruction Algorithms for Low Dose X-ray Tomography", has been accepted as a Chapter in the book titled "Hybrid Machine Intelligence for Medical Image Analysis" to be published by Springer-Studies in Computational Intelligence (indexed in Web of Science, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springer link), 2019.
- 6. "Channel Coverage Identification Conditions for Massive MIMO Millimeter Wave at 28 and 39 GHz Using Fine K-Nearest Neighbor Machine Learning Algorithm", Machine Learning, Deep Learning and Communication Intelligence for Wireless Communication, Lecture Notes in Electrical Engineering, 749, May 2021, pp: 143 163. Series ISSN: 1876-1100, DOI: 10.1007/978-981-16-0289-4
- "A Monopole Octagonal Sierpinski Carpet Antenna with Defective Ground Structure for SWB Applications", Machine Learning, Deep Learning and Communication Intelligence for Wireless Communication, Lecture Notes in Electrical Engineering, 749, May 2021, pp: 267 - 280. EBook ISSN: 978-981-16-0289-4, Series ISSN: 1876-1100, DOI: 10.1007/978-981-16-0289-4
- 8. "DFT Spread C-DSLM for Low PAPR FBMC with OQAM Systems", *Machine Learning,*Deep Learning and Communication Intelligence for Wireless Communication, Lecture

Notes in Electrical Engineering,749, May 2021, pp: 281 - 302. Series ISSN: 1876-1100,
DOI: 10.1007/978-981-16-0289-4

1. Name, Designation: Dr. Gnanou Florence Sudha

& Department Professor, ECE department

2. Date of Birth: 12.09.1971

3. **AICTE Unique ID:** 1-460675301

4. Education Qualification: B.Tech, M.Tech, Ph.D

5. Work Experience:

Teaching: 26 years

Research: 22 years

Industry: -

Others: -

6. **Area of Specialization:** Electronics and Communication Engineering;

Medical Optics; Signal & Image Processing

7. Subject Teaching at:

UG Level	PG Level
 Digital Signal Processing & DSP 	 RF System Design
processors	Digital Image and Video
2. Semiconductor Technology & Design	Processing
3. Simulation of Communication systems	

8. **Research Guidance:** 9 - Ph.D awarded

2 – Thesis submitted

Currently supervising 4 Scholars

9. Projects Carried Out:

- **1.** Principal Investigator for the DST sponsored project "Feasibility study on the Development of an instrument for noninvasive prognosis of dengue "sanctioned in August 2013, grant received in March 2014 for Rs.21.21 Lakhs. (April 2014-October 2016).
- 2. Principal Investigator for AICTE RPS project titled" Autonomous wireless heath monitoring system" with sanctioned amount Rs.9 Lakhs (2011-13).



- 3. Co-Coordinator for the AICTE MODROBS project titled "Modernization of the Advanced Communication lab with sanctioned amount Rs. 20 Lakhs.(2013-2014)
- 10. **Patents:** Filed a full patent titled "Noninvasive body fluid monitor" with Indian Patent Office, Chennai (Application No: 201741036050 dated 08/10/2018)-Published in IP website in December 2019
- 11. Technology Transfer: Nil
- 12. Research Publication:

No of Papers Published in

National Journals: 11

International Journals: 59

Conferences: 56

13. No. of. Books Published with details: 2 as Guest Editor

1. Name, Designation: V. SAMINADAN,

PROFESSOR and Head

, ECE

& Department

2.Date of Birth:26.08.1970

3.AICTE Unique ID: 1-460675309

4. Education Qualification: B. Tech, M. Tech, Ph.D

5. Work Experience:

Teaching: 27 years Research: 20 years

Industry: NIL Others: NIL

6. Area of Specialization: Wireless and Optical Networks, VLSI Design

7. Subject Teaching at:

UG Level	PG Level
Microwave and Optical Engineering	Emerging Wireless Technologies
Coding and Switching Techniques	Wireless Communication Systems
Cognitive Radio Networks	Optical Networks
Electron Devices	

8. Research Guidance: Ph.D completed =04; ongoing =05

9. Projects Carried Out: NIL 10. Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: 03

International Journals: 30

Conferences: 42

13. No. of. Books Published with details: NIL

1. Name, Designation: D. Saraswady

& Department ECE

2.Date of Birth: 12.06.1970

3. **AICTE Unique ID:** 1-460675313

4. Education Qualification: B. Tech, M. Tech, Ph. D

5. Work Experience:

Teaching: 26years

Research: 16 years

Industry: nil

Others:

6. Area of Specialization: wireless communications

7. Subject Teaching at:

UG Level	PG Level
Data communication Networks	High speed Network s
Wireless communications	Advanced wireless connection

8. Research Guidance: 5

9. Projects Carried Out: nil9

10.Patents: nil

11. Technology Transfer:

12. Research Publication:

No of Papers Published in

National Journals: 20

International Journals: 20

Conferences:10

13. No. of. Books Published with details: nil



1. Name, Designation: S.BATMAVADY,

Professor, ECE& Department

2. Date of Birth: 14.08.1970

3.AICTE Unique ID: 1_460675321

4. Education Qualification: B.Tech., M.Tech., PhD.,

5.Work Experience:

Teaching:

27 years

Research:6

years

Industry:nil

Others:nil

6. Area of Specialization: Image Processing

7. Subject Teaching at:

UG Level	PG Level
Information Theory and Coding	NIL
Electronic Circuit Design	
Electronic Devices and Circuits	
Signals and Systems	

8. Research

Guidance:- 9.**Projects**

Carried Out:nil

10.Patents:nil

11.Technology

Transfer:nil

12.Research



Publication:

No of Papers Published in

National Journals:-

International

Journals: 13

Conferences:10

- 13. No. of. Books Published with details: 2
- [1] Signals And Systems, Anuradha Publications, Chennai, 2014
- [2] Communication Theory, Charulatha Publications, Chennai, 2007

1.Name, Designation: Dr.K.KUMAR, PROFESSOR, ECE

& Department

2.Date of Birth: 28.05.68

3.AICTE Unique ID:-----

4. Education Qualification: B.E, M.E, Ph.D

5. Work Experience:

Teaching:25

Research:10

Industry:Nil

Others:Nil

6.Area of Specialization: Antennas

7. Subject Teaching at:

UG Level	PG Level
Electromagnetics	Advanced Radiating System
Transmission Lines and Waveguides	Wireless communication Networks
Antennas and Wave Propagation	
Microwave and Optical Engineering	

- 8. Research Guidance: 8
- 9. Projects Carried Out: Nil
- 10.Patents:Nil
- 11. Technology Transfer:----
- 12. Research Publication:

No of Papers Published in

National Journals:10

International Journals:15

Conferences: 25

13. No. of. Books Published with details:Nil



1. Name, Designation : Dr.R.Gunasundari, Professor

ECE Department

2.Date of Birth : 31.03.1974

3. AICTE Unique ID: 1-460680909

4. Education Qualification: B. Tech, M. tech, Ph.D

5. Work Experience:

Teaching:23

Research:20

Industry:1 Others:--

6. Area of Specialization: Wireless Communication, electronics and

communication, wireless Sensor Networks

7. Subject Teaching at:

UG Level	PG Level
Medical electronics	Wireless sensor networks
Entrepreneurship	Mobile satellite communication
Data connectivity and networking	
Internet of things	

8. Research Guidance :6

9. Projects Carried Out :1

10.Patents : nil

11. Technology Transfer :

12. Research Publication:

No of Papers Published in

National Journals:40

International Journals:46 /

Conferences:55

13. No. of. Books Published with details:1



Fault Tolerant M	licro Mobility Pro	otocols – Tech	nology and F	Protocols for	
Wireless Netwo	rks', ISBN: 978-3-	639-37604-3,	VDM publish	ning house, 2	012

1. Name, Designation: Dr.L.NITHYANANDAN, Professor

& Department: Department of Electronics and Communication

Engineering

2.**Date of Birth** : 17.09.1969

3.**AICTE Unique ID:** 1-460675333

4. Education Qualification: D.E.E.E., B.E., M.Tech., Ph.D.

5. Work Experience:

Teaching: 27 years

Research: 20 Years

Industry: Nil

Others: Nil

6. Area of Specialization: Wireless Communication

7. Subject Teaching at:

UG Level	PG Level
Circuits and Networks	Advanced Wireless Communication System
Analog Communication	CDMA and OFDM for Wireless Communication
Digital Communication	
Control Systems Engineering	
Electronic Circuit Design	
Electronic Devices and Networks Laboratory	
Analog Communication Laboratory	
Digital Communication Laboratory	
Electronic Circuit Design Laboratory	
VLSI Design Laboratory	

8. **Research Guidance:** Six scholars Completed Ph.D and Five scholars ongoing.

9.**Projects Carried Out:** AICTE-RPS Project (2013-2016) titled "A framework for wireless

health care services in disastrous and emergency situations"

with a sanctioned amount of Rs.18 Lakhs.

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals:30

Conferences:40

13. No. of. Books Published with details: Nil

1.Name, Designation: Dr.K.Jayanthi, Professor

& Department Dept., of Electronics and Communication

Engg.

2.Date of Birth: 03-01-1976

3.AICTE Unique ID: 1-460675337

4.Education Qualification: B.E, M.Tech., Ph.D., MIEEE, MISTE

5. Work Experience: 22 years

Teaching: 22 years

Research: 20 years

Industry: nil

Others: Administrative experience: – 6 years

6.Area of Specialization: Electronics and Communication Engineering

7. Subject Teaching at:

UG Level	PG Level
Analog Communication	Low Power VLSI Design
Digital Communication	CDMA and OFDM
Cellular Mobile Communication	Space Time wireless Communication
Wireless communication	Simulation of Communication systems
Data Communication networks	
Communication Engineering	

8. Research Guidance:

Produced 5 Ph.D graduates and 5 Ph.D Scholars on rolls

9. Projects Carried Out:

 Principal Investigator for UGC- SERO sponsored Minor Research Project entitled, "An Effective framework for detection and diagnosis of Liver Tumor through image processing technique" for a tune of 5 lacs in collaboration with Dept. of Surgical Gastroenterology, JIPMER, Pondicherry (2017-19) for a span of two years (21-8-2017 to 21-08-2019).



- **Co-Investigator** for AICTE sponsored Research Project Scheme entitled, "A Framework for Wireless Health Care Services in Disastrous and Emergency Situations" for a tune of Rs. 18 lacs for the academic year 2013-14 for a span of three years (15-02-2013 to 15-02-2016).
- Co-Investigator for Research project titled, "Modeling of Liver Tumour Detection and Diagnosis" in collaboration with Dept. of Surgical Gastroenterology, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), Pondicherry for a span of three years (28-02-2016 to 28-02-2019).

10.Patents: nil

11.Technology Transfer: nil

12. Research Publication:

No of Papers Published in National Journals: 03 nos.

International Journals: 36 nos.

Conferences: 30 nos.

13. No. of. Books Published with details: 02

- 1. K. Jayanthi Pragatheeswaran, "QoS provisioning in cellular mobile networks", International VDM verlag publishers. Aug 2011 (ISBN 978-3-639-37653-1)
- B.LakshmiPriya, Jayanthi.K, Bijju Pottakkat, G.Ramkumar, "Identification of suitable transfer Learning Architecture for Classification: A case study with liver Tumour", Book on Computational Analysis and Deep Learning for Medical Care: Principles, Methods, and Applications (Book chapter)
 July 2021 Publisher Wiley-Scrivener. https://doi.org/10.1002/9781119785750.ch3)

1. Name, Designation: Dr. V. VIJAYALAKSHMI, Professor,

& Department : Electronics and Communication

2. Date of Birth : 01/10/1968

3. AICTE Unique ID: 1-460680913

4. Education Qualification: B.Tech.,, M.Tech.,, PhD

5. Work Experience :

Teaching: 32 Years

Research: 18

Industry: Nil

Others: Nil

6.**Area of Specialization:** Cryptography and Network Security, Information and Wireless Security, VLSI, ASIC, Wireless Communication

7. Subject Teaching at:

UG Level	PG Level
Cryptography and Network security	Cryptography and Wireless Security
Digital System Design	
Electronics and Digital Systems	
VLSI Design	
Wireless Communication	

8. Research Guidance: Awarded: 6

Guiding:5

9. Projects Carried Out:

AICTE-RPS project on "IoT-Based Intelligent Garbage Monitoring, Segregation and Recycling System using Convolutional Neural Networks for Smart City"

Sanctioned a grant-in-aid: Rs. 5,00,000/- (Five Lakh) [Rs 4,25,000/- for non-recurring and Rs. 75,000/- for recurring expenditure]

First Installment: Rs. 4,92,500/-(Rs.4,25, 000/- Full amount ofnon-recurring & Rs.67,500/-

90% of recurring)

10.Patents: Nil

- 11. Technology Transfer:
- 12. Research Publication:

No of Papers Published in

National Journals: 10

International Journals:46

Conferences: 54

13. No. of. Books Published with details: Nil

1. Name, Designation

& Department : Dr. S. Tamilselvan

Professor, Department of ECE

2.Date of Birth : 14-06-1978

3.AICTE Unique ID: 1-460723415

4. Education Qualification: Ph.D

5. Work Experience:

Teaching: 20

Research: 11

Industry: Nil Others: Nil

6.Area of Specialization: Wireless Communication

7. Subject Teaching at:

UG Level	PG Level
Electronic Devices and Circuits	Wireless Communication Systems
Control Systems	Computer Networks
CMOS VLSI Design	
Entrepreneurship	
Satellite Communication	

8. Research Guidance: Completed: 05 and Ongoing: 04

9. Projects Carried Out : 1

10.Patents: Nil

11. Technology Transfer : Nil

12. Research Publication: No of Papers Published in

National Journals : Nil

International Journals : 51

Conferences : 48

13. No. of. Books Published with details : Nil

1. Name, Designation: Dr.M.Thachayani, Associate Professor

& Department Dept. of ECE

2.**Date of Birth:** 12.06.1979

3.**AICTE Unique ID:** 1-460675349

4. Education Qualification: B.Tech., M.Tech., Ph.D.

5. Work Experience:

Teaching: 19 years

Research: 7 years

Industry: nil

Others: nil

6. Area of Specialization: Optical Networks

7. Subject Teaching at:

UG Level	PG Level
Digital System Design	Embedded Systems and RTOS
Computer Architecture and Organization	
Embedded Systems	
Engineering Electromagnetics	
Microwave and Optical Communication Lab	
Wireless Communication Lab	
Data Communication Networks Lab	

8. Research Guidance: nil

9. Projects Carried Out: nil

10.Patents: nil

11. Technology Transfer: nil

12. Research Publication: 14

No of Papers Published in

National Journals: 1

International Journals: 6

Conferences: 7

13. No. of. Books Published with details: nil



1. Name, Designation: R. Sandanalakshmi, Associate Professor,

Electronics and & Department Communication Engineering



2.Date of Birth: 8/12/1976

3.AICTE Unique ID: 1-460675353

4. Education Qualification: M.Tech, Ph.D

5. Work Experience:

Teaching: 22 years

Research: 15years

Industry: Nil

Others: Nil

6. Area of Specialization: Wireless Networks, Biomedical signal processing,

Smart Grid communications

7. Subject Teaching at:

UG Level	PG Level
Wireless communication systems	Cognitive Radio
Analog communication	Wireless communication
Digital communication	Low power VLSI Design
Electronic Devices	
Bio-medical Engineering and medical	
informatics	

8. Research Guidance: 5 years, 3 students pursuing Research

9. Projects Carried Out: 1 completed, 2 On going

10. Patents: 1 in the processing

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 3

International Journals: 22

Conferences: 24

13. No. of. Books Published with details: Nil

1. Name, Designation: Dr. A. V. Ananthalakshmi, Associate Professor

& Department: Electronics & Communication Engineering

2.**Date of Birth:** 11.04.1980

3.**AICTE Unique ID:** 1-460675357

4. Education Qualification: B.E., M.S., Ph.D.

5. Work Experience:

Teaching: 18 Years 10 Months

Research: 12 Years

Industry: Nil

Others: Nil

6. Area of Specialization: VLSI - CAD

7. Subject Teaching at:

UG Level	PG Level
1. VLSI Design	 Embedded Core Design
2. Embedded Systems	2. Low Power VLSI Design
3. Circuits and Networks	
4. Control Systems Engineering	
5. Antennas and Wave Propagation	

8. Research Guidance: 12 Years

9.**Projects Carried Out:** One UGC Sponsored Minor Research Project on "VLSI Implementation of Speed and Power Efficient Digital Signal Processor Architecture for Wireless Sensor Nodes"

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 15

Conferences: 07

13. No. of. Books Published with details: Nil

1. **Name, Designation:** Dr. K. Vivekanandan, Professor

& Department Computer Science and Engineering

2.Date of Birth: 27.05.1965

3.AICTE Unique ID: 1-461775555

4. Education Qualification: B.E., M.Tech., Ph.D.,

5. Work Experience:

Teaching: 29 Years

Research: 2 ½ Years

Industry: 1 Year

Others:

6.Area of Specialization: Software Engineering

7. Subject Teaching at:

UG Level	PG Level
Python Programming	Object Oriented Programming
	Digital Forensics

8. Research Guidance: 11 Ph.d Completed . 2 are on roll

9. Projects Carried Out: -

10.Patents: 2 patents

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in

National Journals: 2

International Journals: 86

Conferences: 58

13. No. of. Books Published with details: -



1. Name, Designation: N. Sreenath, Professor

& Department Computer Science and Engg.

2.Date of Birth: 01.07.1965

3.AICTE Unique ID:

4. Education Qualification: Ph.D., M.Tech., B.Tech.

5. Work Experience:

Teaching: 31 years

Research: 3 years

Industry:

Others:

6.Area of Specialization: Computer Networks, Network Security,

Operating Systems, Optical Networks

7. Subject Teaching at:

UG Level	PG Level
Computer Networks	Ethical Hacking
Operating Systems	Internals of Operating Systems
Computer Organizations	Distributed System Security
Advanced Security Concepts	High Speed Networks
Computer Programming	Digital and Cyber Forensics
	Research Methodologies
	Mobile Computing

8. Research Guidance: 11 scholars Completed Ph.D.

9. Projects Carried Out: 1 AICTE-RPS and 2 AICTE-MODROBS, ISEA

10.Patents: 4 patents

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: NIL

International Journals: 47

Conferences: 46

13. No. of. Books Published with details: 3



1. Name, Designation: Dr. M. Sugumaran; Professor

& Department CSE

2.Date of Birth: 10.1.1963

3.AICTE Unique ID: 1-463112595

4. Education Qualification: M. Tech., Ph.D.,

5. Work Experience:

Teaching: 30 Years Research: 22 Years Industry: 2 Years

Others: -

6.Area of Specialization: Distributed AI, Spatial-Temporal Data,

Algorithms.

7. Subject Teaching at:

UG Level	PG Level
Data Structures	Mathematical Foundations of
Design and Analysis of Algorithms	Information Security
Data Structures and Object Oriented	Applied Cryptography
Programming	Probability and Statistics for Data
Artificial Intelligence	Science
Automata Languages and Computations	Statistical Modeling with R
Parallel Algorithms	Big Data Mining and Analytics

- 8. Research Guidance: 9 Research Scholars produced
- 9. Projects Carried Out: -
- 10.Patents: -
- 11. Technology Transfer: -
- 12. **Research Publication:**

No of Papers Published in National Journals: 2

International Journals: 42

Conferences: 2

13. No. of. Books Published with details: -



1. Name, Designation and Department : Dr. R. Manoharan,

Professor

Computer Science and

Engineering



2. Date of Birth : 09.04.1966

3. AICTE Unique ID

4. Educational Qualification : M.Tech. (CSE) and Ph.D.

5. Work Experience

Teaching : 29 Years Research : 20 Years Industry : 3 Years Others : 7 Years

6. Area of Specialization : Computer Networks, Information Security and

Software Engineering

7. Subject Teaching :

UG Level : • Data Structures and Object Oriented

Programming

Computer Networks

• Software Engineering

• Design and Analysis of Algorithms

Platform Technologies

Programming and Problem Solving

PG Level : • Advanced Data Structures

• Data Structures

Computer Networks

Network Security

8. Research Guidance : 5 scholars completed and 4 scholars pursuing

their Ph.D.

9. Project Carried Out : AICTE sponsored one RPS project and one

AICTE

MODROBS project

10. Patents : Nil

11. Technology Transfer :

12. Research Publication :

National Journals : 1 International Journals : 29

Conferences: 20

13. Number of Books Published : Nil

1. Name, Designation: F. Sagayaraj Francis, Professor,

& Department Computer Science and Engineering

2.Date of Birth: 13th February 1971

3.AICTE Unique ID: 1-461775579

4. Education Qualification: M. Tech., Ph.D.,

5. Work Experience:

Teaching: 28 Years

Research: 18 Years

Industry: -

Others: -

6.Area of Specialization: Data Analytics and Information Systems

7. Subject Teaching at:

UG Level	PG Level
Data Analytics	Data Analytics
All programming Languages	All programming Languages
Database Management Systems	Database Management Systems
Data Structures	Data Structures
Management	Management

8. Research Guidance: 15 guided / guiding

9. Projects Carried Out: -

10.Patents:

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in National Journals: 10

International Journals: 35

Conferences: 15

13. No. of. Books Published with details: -

1. Name, Designation: Dr. G. Zayaraz, Professor and Head, CSE

& Department

2.Date of Birth: 07.05.1969

3.AICTE Unique ID: 167

4. Education Qualification: B. Tech, M. Tech, Ph.D

5. Work Experience:

Teaching:32 years Research:18 years Industry:1 year Others: Nil

6.Area of Specialization: Software Architecture, Information Security

7. Subject Teaching at:

UG Level	PG Level
Software Engineering	Operating Systems
Advanced Software Design	Research Methodology
Object Oriented Analysis and Design	Deep Learning
Software Project Management	
Machine Learning	

- 8. Research Guidance: 8 Scholars Completed
- 9.Projects Carried Out: "Development of an Automatic Grading system for Software Design Courses Adopting Suitable Techniques from Software Measurement and Architecture" under Research Promotion Schemes (RPS) project.

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in National Journals: 1 International Journals:40

Conferences:21

13. No. of. Books Published with details: One: Quantitative Approaches for Evaluating Software Architectures, VDM Verlag.



1. Name, Designation: Dr. E. ILAVARASAN, Professor

& Department Computer Science and Engineering

2. Date of Birth: 03/01/1967

3. AICTE Unique ID: 1-461793239

4. Education Qualification: M.Tech., Ph.D.,

5. Work Experience:

Teaching: 22 years in PEC/PTU, 8 years in Govt. College

Research: 12 years

Industry: Nil

Others: Nil

6.Area of Specialization:

7. Subject Teaching at:

UG Level	PG Level	
Operating Systems	Computer Organization and	
Computer Organization and	Architecture	
Architecture	Distributed Systems	
	-	

8. Research Guidance: 7 Ph.D. completed and guiding 4 scholars

9. Projects Carried Out: AICTE-MODROBS (21 Lakhs along with Dr. N.

Sreenath)

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 28

Conferences: 26

13. No. of. Books Published with details: Nil

1. Name, Designation: DR. KA. SELVARADJOU, Professor

& Department COMPUTER SCIENCE & ENGG.

2.**Date of Birth:** 13.05.1969

3.**AICTE Unique ID:** 1-461775571

4.**Education Qualification:** A.M.I.E.T.E., M.TECH., PH.D.,

5. Work Experience:

Teaching: 22 years

Research: 22 years

Industry: 2 years

Others: 10 years

6.Area of Specialization: Computer Architecture & Networking

7. Subject Teaching at:

UG Level	PG Level
 Computer Organization Microprocessors & Microcontrollers Embedded Systems Programming for Problem Solving 	 Ad hoc & Sensor Networks Ethical Hacking Information Security Computer Architecture

8.**Research Guidance:** Ph.D (Completed - 1; Ongoing - 4)

9. Projects Carried Out: 5

10.**Patents:** Nil

11. **Technology Transfer:** Organized 5 STTPs/FDPs

12. Research Publication:

No of Papers Published in

National Journals: 2

International Journals: 12

Conferences: 5

13. No. of. Books Published with details: Nil

1. Name, Designation: Dr. R. KALPANA, Professor, CSE

& Department

2.Date of Birth: 08.07.1974

3.AICTE Unique ID: 1-461775591

4. Education Qualification: B. Tech., M. Tech., Ph.D

5. Work Experience:

Teaching: 22 years 10 months

Research: 14 years

Industry: -

Others: -

6.Area of Specialization: Intelligent Computing Systems, Algorithms

7. Subject Teaching at:

UG Level	PG Level
Data Structures	Advanced data structures and
Design and analysis of algorithms	algorithms
Distributed Systems	Parallel Computing
High performance Computing	
Object oriented Programming	

- 8.Research Guidance: Completed 5 candidates, ongoing 3
- 9.Projects Carried Out: AICTE UBA -1, RPS as Co-Coordinator -1,

PMKVY – Nodal officer -1

10.Patents:NIL

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in

National Journals: -

International Journals: 25

Conferences:62



1. Name, Designation: A. Amuthan, Professor, CSE

& Department:

2.Date of Birth: 15/05/1974

3.AICTE Unique ID: 1-461775595

4. Education Qualification: M. Tech., Ph.D.,

5. Work Experience:

Teaching: 23 Years

Research: ---

Industry: -

Others: ---

6.Area of Specialization: Extreme Programming, Grid Computing

Soft Computing Techniques

7. Subject Teaching at:

UG Level	PG Level
DBMS	Windows and Visual Programming
Data Structure and Algorithms	Distributed System Security
Computer Networks	Data Mining and Warehousing
Object Oriented Programming	C++
Problem solving using C	Client Server Architecture

8. Research Guidance: - 5

9. Projects Carried Out: 3

10.Patents: - nil -

11. **Technology Transfer:**

12. Research Publication:

No of Papers Published in

National Journals: - 3

International Journals: 30

Conferences: 20

13. No. of. Books Published with details: -nil-



1. Name, Designation: S. Lakshmana Pandian, Professor

& Department Computer Science and Engineering

2.Date of Birth: 25-01-1972

3.**AICTE Unique ID:** 1-461793243

4. Education Qualification: BE, ME, PhD

5. Work Experience:

Teaching: 29 Years

Research: 13 Years Industry: 1 Year

Others:

6.Area of Specialization: Language Technologies

7. Subject Teaching at:

UG Level	PG Level
Design and Analysis of Algorithms	High Performance Networks
Computer Networks	Design of Embedded Systems
Intelligent Information Retrieval	Network Management Systems
Hardware and Trouble shooting	
Multimedia	
System Modeling and Simulation	
Embedded System	
Operating Systems	

8. Research Guidance: 6

9. Projects Carried Out: 1

10.**Patents:** -

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in

National Journals: 1

International Journals: 22

Conferences: 23

13. No. of. Books Published with details: -

1.Name, : K.SARULADHA

Designation/

Department : Professor

Computer Science & Engineering

2.Date of Birth : 17-09-1967

3.AICTE Unique ID : 1-461775603

4. Education : B.E.,M.Tech.,PH.D.(Computer Science & Engg.)

Qualification :

5. Work Experience:

Teaching : 20 years

Research: 12 years

Industry: NIL

Others : Other Institute teaching experience : 12 years

6.Area of Specialization: COMPUTER SCIENCE AND ENGINEERING

(Databases, Machine rning, Artificial Intelligence

Opinion mining, Ontology Matching)

7. Subject Teaching at:

UG Level	PG Level
1. HUMAN COMPUTER	1. DISTRIBUTED DATABASE
INTERACTION	MANAGEMENT SYSTMS
2. DATABASE MANAGEMENT	2. TEXT DATA MINING
SYSTEMS	3. DATA VISUALIZATION
3. ARTIFICIAL INTELLIGENCE	4. CLOUD COMPUTING
4. OPERATING SYSTEMS	
5. CLOUD COMPUTING	

8. Research Guidance: PH.D. GUIDANCE -6

M.Tech. - 20

9. Projects Carried Out:

	Sl.no	Title of the project and Name of the investigator	Sponsoring Authority ad sanction Lr. No. with date	Total funds provided (Rs. Lakhs)	Status
1.		Deep learning models for high risk disease prognosis	AICTE-RPS	5,00,000	ongoing

	prediction using			
	diagnostic histories			
	Dr K.Saruladha(PI)			
2.	Development and	ICMR-ADHOC	Rs.16,89,120	ongoing
	Assessment of a	PROJECT		
	Comprehensive	F ile No.		
	Smartphone /	5131818812020-ITR		
	Computer-based	(first Installment grant		
	Auditory-Verbal	letter)		
	Therapy for	Project By JIPMER		
	Children with	and PEC		
	Cochlear Implants			
	for Indian			
	Vernaculars"			
	Dr K.Saruladha			
	(Co-PI)			
3.	"Prevention of	SERB(Scientific	Rs.27,19,598	ongoing
	Misinformation and	Engineering Research		
	Black propaganda	Board)		
	in Twitter	File No.		
	Environment	SPG/2020/000594		
	through Entropy	11 th June 2021		
	based Social Bot			
	Detection"			
	Dr			
	K.Saruladha(Co-			
	PI)			

10.Patents: NIL

11. Technology Transfer: NIL

12. **Research Publication:**

No of Papers Published in

International Journals (Total)	44
National Journals (Total)	01
	34International Conference
Conference Proceedings (Total)	16 National conference

13. No. of. Books Published with details:

Book chapters

Title	Book	Details

Information	Web Semantics for Textual and	ISBN13: 9781522524830
Retrieval	Visual Information Retrieval	ISBN10: 15
Models:	International	EISBN13: 978152252484722524835
Trends and	Publishers	DOI: 10.4018/978-1-5225-2483-0
Techniques	IGI Global	
		Scopus Indexed
GAN	GAN for image to image translation	
models in	Elsevier	
natural		ISBN
language		
processing		978-0-12-823519-5
and image		
translation		https://doi.org/10.1016/C2020-0-00284-7
		A 1 ' D
		Academia Press

1. Name, Designation: Dr. J. Jayabharathy,

Professor

& Department Computer Science and Engineering

2. Date of Birth: 29/07/19773. AICTE Unique ID: 1-462761259

4. Education Qualification: B.Tech, M.Tech, Ph.D

5. Work Experience:

Teaching: 20 yrs Research: 15 yrs Industry: nil Others: -

6. Area of Specialization: Text Mining, Distributed Computing

7. Subject Teaching at:

UG Level	PG Level
Design and Analysis of Algorithms	Cloud Computing
Microprocessors and Microcontrollers	Multimedia Systems
Database Management Systems	Design and Analysis of Algorithms
Problem solving Techniques	Database Management Systems
Computer Architecture and Organization	Cloud Computing
Operating Systems	Multimedia Systems
	·

8. Research Guidance: 4 Scholars Pursuing 1- synopsis completed

9. Projects Carried Out: 1 UGC Minor

10. Patents: nil

11. Technology Transfer: nil

12. Research Publication:

No of Papers Published in National Journals: nil International Journals: 30

Conferences: 10

13. No. of. Books Published with details: 3 Book Chapters



1. Name, Designation: K.SATHIYAMURTHY,

& Department Professor,

Department of Computer Science

& Engineering

2.**Date of Birth:** 03.03.1976

3.**AICTE Unique ID:** 1-461775611

4. Education Qualification: B.E(CSE), M.TECH(CSE), Ph.D.,

5. Work Experience:

Teaching: 20 years

Research: 18 years

Industry: Nil

Others:

6.Area of Specialization: Machine Learning

7. Subject Teaching at:

UG Level	PG Level
Mobile Application Development	1. Deep Learning
2. Deep Learning	
3. Full Stack Development	
_	

8.**Research Guidance:** Ph.D – 1 (Completed), 2- (Pursuing)

M.Tech – 13 (Completed) 1- (Pursuing)

9. Projects Carried Out: UGC – Research Project Titled "Design of Dynamic Health Risk

Prediction model Through Internet-of-Things" (Completed)

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: -

International Journals: 14

Conferences:17

13. No. of. Books Published with details: NIL

1. Name, Designation & Department: R.SARALA, Professor &

Computer Science & Engineering

2.Date of Birth : 26.11.1978

3.AICTE Unique ID : 1-462761263

4. Education Qualification : Ph.D., M.Tech., B.Tech.

5. Work Experience

Teaching : 20 Years

Research : 10 Years

Industry : Nil

Others : Nil

6.Area of Specialization : Information Security

7. Subject Teaching at:

UG Level	PG Level
Information Security	Soft Computing
Cloud Computing	Information Security Standards and
Artificial Intelligence	Policies
Software Engineering	AI and Intelligent Systems

8. Research Guidance : Nil

9. Projects Carried Out :Nil

10.Patents :Nil

11.Technology Transfer :Nil

12. Research Publication

No of Papers Published in

National Journals:Nil

International Journals:16

Conferences :5

13. No. of. Books Published with details: Nil

1.Name, Designation : N.SIVAKUMAR, Professor

& Department : Computer Science & Engineering

2.Date of Birth : 11.05.1980

3.AICTE Unique ID : 1-461793255

4. Education Qualification: B. Tech, M. Tech, MBA, Ph.D

5. Work Experience:

Teaching: 16 years

Research: 16 years

Industry: - Others: -

6.Area of Specialization: Software Testing, Database Concepts

7. Subject Teaching at:

UG Level	PG Level
Database Management System	Data Science Essentials
Object Oriented Programming	Ethical Hacking
Software Testing & Quality Assurance	
Entrepreneurship	
Problem Solving & Programming	

8. Research Guidance : Completed - 2, Ongoing - 1

9. Projects Carried Out: -

10.**Patents** : -

11. Technology Transfer:

12. **Research Publication:** -

No of Papers Published in

National Journals : 1

International Journals: 27

Conferences : 22

13. No. of. Books Published with details : -

1. Name, Designation: M.THIRUMARAN, Professor

& Department Computer Science and Engineering

2.Date of Birth: 29-07-1978

3.AICTE Unique ID: 1-461793263

4. Education Qualification: M. Tech, Ph.D

5. Work Experience: 20 Years

Teaching: 20 Years

Research: - Industry: -

Others: -

6.Area of Specialization: Compiler Design, Automata, Web Technology

7. Subject Teaching at:

UG Level	PG Level
Automata Theory and Compiler Design	Web Application Security
Web Technology	Service Oriented Architecture
Platform Technology	Automata Languages and Computation
Internet Programming	

8. Research Guidance: Completed -2 Pursuing -2

9.Projects Carried Out: AICTE-PRERANA (Preparing SC/ST Students

for

Higher Studies)

10.Patents: -

11. **Technology Transfer:**

12. Research Publication: 98

No of Papers Published in

National Journals: 2

International Journals: 51

Conferences: 47

13. No. of. Books Published with details: -



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1. Name, Designation: Dr.J. Kumaran@Kumar

& Department

Assistant Professor

CSE department

2.Date of Birth: 09/09/1965

3.AICTE Unique ID: 1-461793259

4. Education Qualification: M. Tech., Ph.D.,

5. Work Experience:

Teaching: 20 years

Research: 20 years

Industry: Nil

Others: Nil

6. Area of Specialization: Software Engineering, cloud computing

7. Subject Teaching at:

UG Level	PG Level
Data mining and data analytical Software Engineering Cloud computing	Data mining and data warehouse Advanced software Engineering Cloud computing

8. Research Guidance: M.tech-20 and Mca-20

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 0

International Journals: 20

Conferences: Nil

13. No. of. Books Published with details: Nil



1. Name, Designation : Dr.V. Akila, Associate Professor,

CSE Dept.

2.Date of Birth :30/5/75

3.AICTE Unique ID : 1-461775631

4. Education Qualification : B.E,M.E, Ph.D

5. Work Experience:

Teaching :20

Research :7

Industry: Nil

Others : Nil

6.Area of Specialization :Social Network Analytics,

Mining Software Repositories

7. Subject Teaching at:

UG Level	PG Level
Operating System	Social Network Analytics
Artificial Intelligence	Machine Learning and Security
Software Engineering	Biometric Security
Object Oriented Analysis and Design	Secure Software Engineering
Cloud Computing	J G

8. Research Guidance : Ms. Rosario Gilmary (2019-2022)

Mr. Uthaya Shangar (2020)

9. Projects Carried Out

- 1) Principal Investigator of UGC Minor Project titled "A Rigorous Approach to Model and Assess Collaborative Research at Academic Institutions" 1,50,000/.. 2017-2019-Completed
- 2) Co Principal Coordinator: AICTE-MODROBS titled "Upgrading of Application Laboratory to Data Analytics Laboratory"- Rs. 7.92,000/..., 2019-21-Completed
- 3) Principal Investigator of SERB POWER grant titles "Prevention of Misinformation and Black propaganda in Twitter Environment through Entropy based Social Bot Detection"- Rs. 27,19,598/..- Ongoing

10.Patents : Nil

11. Technology Transfer :Nil

12. Research Publication:

No of Papers Published in

National Journals :1

International Journals :29

Conferences :11

13. No. of. Books Published with details :Nil

1. Name, Designation: E. Karunakaran, Professor, CSE

& Department:

2.Date of Birth: 29/05/1964

3.AICTE Unique ID:

4. Education Qualification: M. Tech., Ph.D.,

5. Work Experience:

Teaching: 22 Years

Research: ---

Industry: 1 year

Others: ---

6.Area of Specialization: Extreme Programming, Grid Computing

Advanced DBMS

7. Subject Teaching at:

UG Level	PG Level
DBMS	Windows and Visual Programming
Data Structure and Algorithms	Distributed System Security
Computer Networks	Data Mining and Warehousing
Object Oriented Programming	C#
Problem solving using C	Client Server Architecture

8. Research Guidance: - nil -

9. Projects Carried Out: CENTAC

10.Patents: - nil -

11. Technology Transfer:

12. Research Publication:

No of Papers Published in National Journals: - nil -

International Journals: 10 papers

Conferences: 3 papers

13. No. of. Books Published with details: -nil-



1. Name, Designation: Dr. P. SALINI, Associate Professor, CSE

& Department

2.Date of Birth: 09/06/1981

3.AICTE Unique ID: 1-478545035

4. Education Qualification: B. Tech., M. Tech., Ph.D

5. Work Experience:

Teaching: 17 + Years

Research: 13 + Years

Industry: Nil

Others: Nil

6.Area of Specialization: Computer Science and Engineering

7. Subject Teaching at:

UG Level	PG Level
Software Engineering	Data Science Essential
Design and Analysis of Algorithms	Information Security
Data Structures	Advanced Design and Analysis of Algorithms
Object Oriented Programming	Distributed Systems
Information Security	
Internet Programming	

8. Research Guidance: Mr. G. Raja (Pursuing); Ms. Bismin V Sherif (Pursuing)

9. Projects Carried Out: Consultancy projects: -

- i. Contract Teaching and Nonteaching Recruitment system for Puducherry Directorate of School Education.
- ii. Teaching Recruitment system for Puducherry Directorate of Higher Education.

10.Patents: Nil

11. Technology Transfer: As Resource Person

"Introduction to Virtual Reality", ICSSR Sponsored held on 05.02.2022 at National Seminar, IFET College of Engineering and Technology.

"Social Engineering Frauds", AICTE-UBA Sponsored Two- day Programme held on 8th January 2022, Awareness Programme for School Teachers of Puducherry.

"Information Security Policy" Workshop for Faculty of Dept. of CSE, Institute of Engineering and Technology, Lucknow TEQIP-III Twinning Programme held Online on 11.02.2021.



"Recurrent Neural Networks for Computer Vision", AICTE Sponsored Two Weeks Online FDP on "Deep Learning in Image and Computer Vision Applications", Dept. of CSE, Sri Krishna College of Technology, Coimbatore held Online on 04.11.2020.

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 17

Conferences: 16

13. No. of. Books Published with details: Nil

1.Name, Designation: M.THENMOZHI, ASSOCIATE PROFESSOR, COMPUTER SCIENCE AND ENGINEERING

& Department

2.Date of Birth: 25/03/1980

3.AICTE Unique ID: 1-478545043

4. Education Qualification: B. Tech., M.E., Ph.D

5. Work Experience:

Teaching: 17 years 7 months

Research: 15 years

Industry:NIL Others:NIL

6.Area of Specialization: Computer Science and Engineering

7. Subject Teaching at:

UG Level	PG Level
1. Operating Systems	1. Python for Data Science
2. Object Oriented Programming Languages	2. Recommendation Systems
3. Information Security	
·	

8. Research Guidance: 2 Scholars are pursuing Research

9. Projects Carried Out: Consultancy Project for Directorate of School Education,

Puducherry

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals:NIL

International Journals: 15

Conferences:11

15. No. of. Books Published with details:NIL



1. Name, Designation: Dr.J.I.Sheeba, Associate Professor, CSE

& Department

2.Date of Birth:04.06.1981

3.AICTE Unique ID: 1-478545039

4. Education Qualification: B.E, M.E, Ph.D

5. Work Experience: 17 years 10 Months

Teaching: 17 years 10 Months

Research: Nil

Industry:Nil

Others:Nil

6.Area of Specialization:Data Mining, Soft Computing, Informaion Security

7. Subject Teaching at:

UG Level	PG Level
Web Technology	Internet and Web Programming
Internet of Things	Computer Networks
Soft Computing	Security Standards and Information
Network Technology	Security management
Data Structures and Object Oriented	Software Testing and Quality
Programming	Assurance
Programming for Problem Solving	Network Security Essentials

8. Research Guidance: 2

9. Projects Carried Out: Nil

10.Patents:Nil

11. Technology Transfer: Nil

12. Research Publication: No of Papers Published in

National Journals:Nil International Journals:27

Conferences: 14

13. No. of. Books Published with details:Nil



1.Name, Designation: Dr. R. GNANADASS, Professor

2.Date of Birth: 20/04/1970

3.AICTE Unique ID: 1-451356841

4. Education Qualification: B.E., M.E., Ph.D

5. Work Experience:

Teaching: 27 Years

Research: 15 Years

Industry: NIL

6.Area of Specialization: Electrical Power Systems

7. Subject Teaching at:

UG Level	PG Level
Restructured Power Systems	Power Quality
Protection & Switchgear	
Power System Economics	
Power System Analysis	
Basic Electrical & Electronics	

8. Research Guidance: Guided 7 Research Scholars

9. Projects Carried Out: Completed 2 AICTE, 1 UGC Projects

10.Patents: NIL

11. Technology Transfer: Implemented useful digital tools to expand learning opportunities

for students

12. Research Publication:

No of Papers Published in National Journals: 12 International Journals: 70 Conferences: 45

13. No. of. Books Published with details: NIL



1. Name, Designation: Dr.K. Rajambal, Professor

Department : EEE dept.

2.Date of Birth: 15.02.1970

3.AICTE Unique ID:

4. Education Qualification: B.E., M.E., Ph.D.

5. Work Experience:

Teaching: 28

Research: 18

Industry: NIL Others: --

6.Area of Specialization: Power Electronics, Renewable Energy Systems

7. Subject Teaching at:

UG Level	PG Level
Basic Electrical and Electronics	Analysis of Power Electronic Converters
Engineering	Solid State controlled Electrical Drives
Power Electronics	Wind Energy Conversion Systems
Solid State Drives	Special Electrical Machines and Drives
Special Electrical Machines	
Renewable Energy Systems	

8. Research Guidance: Ph.D. Scholars – 3 , M. Tech Projects - 25

9. Projects Carried Out: ---

10.**Patents: 2**

11. Technology Transfer: --

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 30

Conferences: 60

13. No. of. Books Published with details: --

FACULTY PROFILE

1. Name, Designation: Dr. G. RAVI

Professor

& Department Electrical & Electronics Engg.

2.Date of Birth: 03-03-1969

3.AICTE Unique ID: 1-443349935

4. Education Qualifications: B.E., M.E., Ph.D.,

5. Work Experience:

Teaching: 26 years

Research:

Industry: Others:

6. Area of Specialization: Power Systems

7. Subject Teaching at:

UG Level	PG Level
Power system operation & control	
HVDC Transmission33	
Protection and switchgear	
Electrical machines	
Basic Electrical Engineering	

- 8. Research Guidance: Ph.D., Awarded: 7 and progress: 1
- 9. Projects Carried Out: Completed the AICTE-RPS Project (2008-2010) for Rs 7.46 lakhs
- 10.Patents: -
- 11. Technology Transfer: -
- 12. Research Publication:

No of Papers Published in

National Journals: 5

International Journals: 35

Conferences: 35



13. No. of. Books Published with details: -

FACULTY PROFILE

1. Name, Designation : Dr. C. Christober Asir Rajan

& Department Professor

Department of EEE

2.Date of Birth : 20/05/1970

3.AICTE Unique ID:

4. Education Qualification: B.E. (Distn.), M.E.(Distn.), D.I.S(Distn.), Ph.D.

5. Work Experience:

Teaching: 28

Research: 22

Industry: NIL

Others: NIL

6.Area of Specialization: Power System Optimization

7. Subject Teaching at:

UG Level	PG Level
Energy Engineering	Fuzzy Logic
Electrical Machines - I	Neural Networks
Renewable Energy Systems	Research Methodology
Electrical Design & Drawing	Soft Computing Techniques
Electrical Machine Design	FACTS Controllers
Power System Analysis	Fuzzy and Neural Systems
Transmission & Distribution	
Power System Stability	
Power System Economics	
Protection & Switch Gear	
Basic Electrical & Electronics Engineering	
Power System Operation & Control	
Power Generation Systems	
Electrical Engineering	
Electrical Safety and Quality Management	
Smart Grid	
Electrical Machines	



8. Research Guidance: Guided & Produced: 10

On-going: 3

9. Projects Carried Out:

- ➤ AICTE R& D Project of Rs.4.00 Lakhs for two years during 2003-2005 with the title of "Development of Improved Solution to Unit Commitment Problem Using Soft Computing Techniques".
- ➤ AICTE RPS Project of Rs. 8.00 Lakhs for two years during 2011-2013 with the title of "Investigation on Power System Harmonic Load Detection and Elimination Analysis using Intelligent Techniques".
- ➤ AICTE RPS Project of Rs. 11.80 Lakhs for three years during 2017-2020 with the title of "Development of Hybrid Algorithms to Solve the Unit Commitment Problem in Smart Grid Network using Soft Computing Techniques".

10. Patents:

- ➤ "Goal Flow Regulation Using Model Based Controllers in Thermal Power Plant", Application No.: 201941046538, Published in IPR, India on 06/12/2019.
- "Method of Optimal Unit Commitment for Multiple Area Pool Operation in Deregulated Electricity Market", Application No.: 202041011471, Published in IPR, India on 27/03/2020.
- "Thirty One Levels Asymmetric Cascaded H-Bridge Multilevel Inverter with Reduced Number of Switches", Application No.: 202041022679, Published in IPR, India on 12/06/2020.
- ➤ "Method of Solving Optimal Unit Commitment Problem Using Hybridizing Evolutionary Programming, Simulated Annealing and Tabu Search Method", Application No.: 202141033273, Published in IPR, India on 23/07/2021.

11.Technology Transfer:

Guest Lectures Delivered: 110

Chaired Technical Sessions: 34

As a Chief Guest in Conferences/Courses: 18

Countries Visited:

- JAPAN To present a research paper at the IEEE / PES T&D Conference & Exhibition 2002 funded by DST, AICTE and PEC
- SINGAPORE- To visit the National Technological University (NTU) and National University of Singapore (NUS) funded by DST, AICTE, 2002
- THAILAND To present a research paper at the International Conference and Utility Exhibition 2011 (ICUE 2011) on Power and Energy Systems: Issues and Prospects for Asia
- MALAYSIA To present research papers at the 2017 International Convention on Dissemination of Innovative Research in Science Engineering Technology & Management Applications

Copy Right Registration:

➤ "Power Electronics Laboratory Manual" was registered for Copy Right in Copy Right Office, India with Registration No.: L-91964/2020 on 08/06/2020.

Guest Editor:

- ➤ Special Issue for the Journal Current Signal Transduction Therapy on "Real time processing in Control, Computer Vision and Power Electronics", 2017.
- ➤ Special Issue on "Emergence of Electrical & Electronic Systems towards Cyber Physical Systems for the Journal "Recent Advances in Computer Science and Communications (RACSC), Bentham Science Publications, 2020.

Conferences Organized: 2

Courses Organized: 5

Seminar Organized: 1

12. Research Publication:

No of Papers Published in National Journals: 27

International Journals: 167

Conferences: 223

13. No. of. Books Published with details:

- ➤ Electric Energy Generation, Utilization and Conservation, Sai Publishers, Chennai, 2010
- > Special Electrical Machines, Sai Publishers, Chennai, 2012
- ➤ Electro Magnetic Theory, Sai Publishers, Chennai, 2012
- ➤ Electric Energy Generation, Utilization and Conservation (Revised Edition), Sai Publishers, Chennai, 2013
- ➤ Solar Technology and its Applications, SCITECH Publications, Chennai, 2015.
- ➤ Professional Ethics in Engineering, LAMBART Academic Publishing, Mauritius, February 2018.
- ➤ Advancements in Engineering and Technology, LAMBART Academic Publishing, Mauritius, November 2018.
- ➤ Principles of Management, LAMBART Academic Publishing, Mauritius, March 2019.

1. Name, Designation: Elanseralathan K, Professor and

Head/EEE

& Department

2. Date of Birth: 14 -07-1971

3.AICTE Unique ID: 1-451105465

4. Education Qualification: M.E, Ph.D

5. Work Experience:

Teaching: 26

Research: 6

Industry: 2 Others:-

6.Area of Specialization: High Voltage Engineering

7. Subject Teaching at:

UG Level	PG Level
Electrical Machines – AC and DC	-
Electromagnetics	
High Voltage Engineering	
Basic Electrical Engineering	

8. Research Guidance: 3 Scholars are persuing

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 1

International Journals: 9

Conferences: 20

13. No. of. Books Published with details: 1 Lecture Notes

1.Name, Designation: AROUNASSALAME M

& Department Professor/EEE

2.Date of Birth: 20-06-1972

3.AICTE Unique ID: 1-443790064

4. Education Qualification: B. Tech., M. Tech., Ph.D

5. Work Experience:

Teaching: 22 years

Research: 3 years

Industry: Nil Others: Nil

6. Area of Specialization: Control systems

7. Subject Teaching at:

UG Level	PG Level
Electronics devices and circuits	Modern control theory
Analog Electronics	Digital control systems
Microprocessors and microcontrollers	Advanced digital signal processing
Electronics laboratory III	
Microprocessors and microcontrollers lab	

- 8. Research Guidance: Ph.D. guidance 5 (2-completed, 3-ongoing)
- 9. Projects Carried Out: Completed MODROBs project for Rs. 10 lakhs
- 10. Patents:
- 11. Technology Transfer:
- 12. Research Publication:

No of Papers Published in

National Journals: 1

International Journals: 19

Conferences: 33

13. No. of. Books Published with details: Nil



1. Name, Designation: B. Mahesh Kumar

& Department Professor/EEE

2.Date of Birth: 01/04/1970

3.AICTE Unique ID: 1-463384893

4. Education Qualification: B.E., M. Tech., Ph.D.,

5. Work Experience:

Teaching: 23 years

Research: 13 years

Industry: ---- Others: -----

6.Area of Specialization: Electrical Machines, control, Instrumentation,

7. Subject Teaching at:

UG Level	PG Level
Measurement and Instrumentation	Special Electrical Machines
Measurement and control lab	Fuzzy Logic System
Special Electrical Machines	
Utilization of Electrical energy	
Control system	
Basic Electrical Engg Theory/ Lab	

8. Research Guidance: Ph.D. completed -1

Ph.D. supervising-3

9. Projects Carried Out: Handled one AICTE project for 7.46 lakhs

on Development of Intelligent system for

analysis and control of electrical

machines.

10.Patents: ----

11. Technology Transfer: ----

12. Research Publication:

No of Papers Published in

National Journals: 03

International Journals: 13

Conferences: 20

13. No. of. Books Published with details: -----

1. Name, Designation : B. Geethalakshmi, Professor/EEE

Department

2.Date of Birth : 04/12/197

3.AICTE Unique ID : 1-443790071

4. Education Qualification: M.E, Ph.D

5. Work Experience:

Teaching: 22 Years

Research: 14 Years

Industry :- Others :-

6.Area of Specialization: Power Electronics and Drives

7. Subject Teaching at:

UG Level	PG Level
Power Electronics	Power Electronic Circuits and systems
Electron Devices and circuits	FACTS controllers
Electromagnetics	Vector Controlled AC Drives
Pulse and Digital circuits	
Basic Electrical Engineering	

- 8. Research Guidance: 2 Completed and 2 On going
- 9.**Projects Carried Out: "**Application of nine switch inverter for electric vehicles" funded by DSTE, Puducherry (Rs. 62,000)
- 10.Patents:-
- 11. Technology Transfer:-
- 12. Research Publication:

No of Papers Published in

National Journals :-

International Journals :24

Conferences :29

13. No. of. Books Published with details :2 Book Chapters



1. Name, Designation: S. Jeevananthan, Professor

& Department: Electrical and Electronics Engineering

2.Date of Birth: 25.05.1977

3.AICTE Unique ID: 1-443836408

4. Education Qualification: Ph.D

5. Work Experience:

Teaching: 22

Research: 20

Industry: Nil

Others: Nil

6.Area of Specialization: Power Electronics and Drives

7. Subject Teaching at:

UG Level	PG Level
Power Electronics	Analysis of Power Electronic Converters
Solid State Drives	Vector Controlled AC Drives
Electrical Machines-I	Power Quality
Electrical Machines-II	Wind Energy Conversion Systems
High Voltage Engineering	Modern Power Electronic Converters
Pulse and Digital Circuits	Electrical Drives Laboratory
Personnel Computer Systems	Solid State Systems Laboratory
Basic Electrical Engineering	
Electrical Circuit Analysis	
Entrepreneurship	

8. Research Guidance: Completed-5; Pusuing-4

9. Projects Carried Out: 2

10.Patents: 3

11. Technology Transfer: Nil

177

12. Research Publication:

No of Papers Published in

National Journals:2

International Journals:48

Conferences: 51

13. No. of. Books Published with details:

- 1. "Power Electronics", SCITECH Publications (India) pvt. Ltd., August, 2008. ISBN-9788183711470.
- 2. "Microprocessor and Microcontrollers", OXFORD UNIVERSITY PRESS, November, 2010. ISBN-0-19-806647-3.
- 3. "Microprocessors and Interfacing-8086, 8051, 8096 and advanced processors", OXFORD UNIVERSITY PRESS, November, 2012. ISBN-0-19-807906-0.
- 4. Editor- Select Proceedings of International Conference on Renewable Energy Systems (ICRES 2020) 26-28 August 2020 conducted by Department of EEE, SSN College of Engineering, Chennai, India, Springer Proceedings in Energy.

1. Name, Designation: Dr. R. Rajathy, Professor

Department: Electrical and Electronics Engineering

2.Date of Birth: 26.06.1975

3.AICTE Unique ID: 1-443836412

4. Education Qualification: B. E., M. E., Ph.D

5. Work Experience:

Teaching: 21

Research: 12

Industry: Nil Others: Nil

6. Area of Specialization: Power Systems Engineering

7. Subject Teaching at:

UG Level	PG Level
Electric Circuit Analysis	Nil
Power System Analysis	
Basic Electrical Engineering	
Electromagnetic Field Theory	
Power System Economics	

8. Research Guidance: 2

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer:

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 30

Conferences:25



13. **No. of. Books Published with details:** Investigations On Power System Operation and Management in Restructured Market. Published by Scholars' Press, 2012.

FACULTY PROFILE

1. Name, Designation: K. RAMAKRISHNAN, Professor &

EEE Department

2. Date of Birth: 17 September 1971

3.AICTE Unique ID: 1-463384881

4. Education Qualification: Ph. D. (Control Systems Engineering)

5. Work Experience:

Teaching: 21 Years

Research: 5 Years

Industry: 6 Years

Others: Nil

6. Area of Specialization: Control Systems Engineering

7. Subject Teaching at:

UG Level	PG Level
Linear Control Systems	Modern Control Theory
2. Modern Control Theory	2. Digital Control Systems
3. Digital Control Systems	
4. Pulse and Digital Circuits	
5. Analog Electronics	
6. Signals and Systems	

8. Research Guidance: 1 Ph. D. Scholar (Undergoing)

9. Projects Carried Out: 1 Minor Research Project (Report Submitted)

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 25

Conferences: 20

1. Name, Designation: Dr.M. Sudhakaran, Professor

& Department Department of Electrical & Electronics Engg

2.**Date of Birth:** 03.02.1976

3.**AICTE Unique ID:** 1-463384877

4. Education Qualification: B.E., M.E., Ph.D

5. Work Experience:

Teaching: 23 Years

Research: 23 Years

Industry: -

Others: -

6. Area of Specialization: Power System Engineering

7. Subject Teaching at:

UG Level	PG Level
Transmission&Distribution	Research Methodology&IPR
Network Analysis and Synthesis	
Utilization of Electrical Energy	
Energy Engineering	

8. Research Guidance: Completed-6, Pursuing - 4

9. Projects Carried Out: AICTE Sponsored CAYT (2010-13)

10. Patents: Published -2

11. Technology Transfer: -

12. Research Publication: No of Papers Published in

National Journals: -6

International Journals: 31

13. No. of. Books Published with deta	ails: 3 (Book Chapters in Springer)	
	183	

1. Name, Designation: Dr.N.P. SUBRAMANIAM, Associate Professor /EEE

Department

2. Date of Birth: 15.05.1976

3. AICTE Unique ID: 1-463384885

4. Education Qualification: B.E., M.E., Ph.D.,

5. Work Experience:

Teaching: 22 Years

Research: 20 Years

Industry: 1 Year

Others: NIL

6. Area of Specialization: Power System Engineering and Power Quality

7. Subject Teaching at:

UG Level	PG Level
1. Power Quality	1. Power Quality
2. Power Generation Systems	2. Facts Controllers
3. Facts Controllers	FBGA Based System Design
4. Electrical machines-I	4. Wind Energy Conversion Systems
Basic Electrical Engineering	5. Embedded Systems

8. Research Guidance: 02

9. Projects Carried Out: AICTE-RPS grand Rs. 15 Lakhs.

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 01

International Journals: 17

13. No. of. Books Published with details: 02

FACULTY PROFILE

1. Name, Designation: Dr.P. AJAY D VIMAL RAJ,

Associate Professor/EEE Department

2. Date of Birth: 27.11.1976

3. AICTE Unique ID: 1-463384889

4.Education Qualification: B.E., M.E., Ph.D.,

5. Work Experience: Teaching: 22 Years

Research: 20 Years

6. Area of Specialization: Power and Energy Systems

7. Subject Teaching at:

UG Level	PG Level
6. Protection and Switchgear	6. Research Methodology
7. Energy Engineering	7. Distributed Generation and
8. Electrical Machine Design	Microgrid
9. Renewable Energy Systems	
10.Basic Electrical Engineering	

8. Research Guidance: Ph.D. 02 (Completed) 03 (Ongoing)

9. Projects Carried Out: 1. DSTE, Govt. of Puducherry – 1 (Completed)

2. AICTE-RPS Project – 1 (Ongoing)

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 01

International Journals: 40

- [1] Practices in Power System Management in India, 194 Pages, Reference Book for Practicing Power Engineers & Second Author, Springer Nature Singapore Private Limited. ISSN 1612-1287/ ISBN 978-981-10-2971-4, 2018, International Publications.
- [2] Essential of Computers", New Age International Publishers, ISBN: 978-81-224-3042-4, New Delhi, 2010.

1. Name, Designation: Dr.P.Ramesh Babu, Professor, EIE

& Department

2.Date of Birth: 01-07-1068

3.AICTE Unique ID: 1-460244165

4. Education Qualification: M.E.Ph.D

5. Work Experience: 29

Teaching: 29

Research:5

Industry:nil

Others:nil

6.Area of Specialization: Multivariate Signal Processing

7. Subject Teaching at:

UG Level	PG Level
Digital Signal Processing Circuit theory, Signals and Systems, Microprocessors, LIC, EDC,System design using microcontrollers. Process Control System Components	System Theory, System Identification

8. Research Guidance: NIL

9. Projects Carried Out: NIL

10.Patents:NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: 2

International Journals: 20

S.No	Title	Authors	Publications	Year	ISBN
1.	Electric Circuits	P. Ramesh Babu	Scitech Publications	2012	978-81-8371- 459-4
2.	Electronic devices and circuits	P. Ramesh Babu	Scitech Publications	2009	978-81-8371- 172-2
3.	Basic Electrical engineering	R.Anandanatarajan and P. Ramesh Babu	Scitech Publications	2009	978-81-8371- 189-0
4.	Electric circuits and Electronic devices	P. Ramesh Babu	Scitech Publications	2009	978-81-8371- 202-6
5.	Network Analysis	P. Ramesh Babu	Scitech Publications	2008	978-81-8371- 104-3
6.	Electrical circuit Analysis	P. Ramesh Babu	Scitech Publications	2006	978-81-8371- 078-7
7.	Control Systems Engineering	R.Anandanatarajan and P. Ramesh Babu	Scitech Publications	2005	978-81-8371- 360-3
8.	Signals and Systems	P. Ramesh Babu and R.Anandanatarajan	Scitech Publications	2003	978-81-8371- 064-0
9.	Digital Signal Processing	P. Ramesh Babu	Scitech Publications	2001	978-81-8371- 081-7
10	Probability Theory and random Processes	P.Ramesh Babu	TATA McGRAWHill	2014	978-93-3290- 290-9

1. Name, Designation: Dr. P. Thirusakthimurugan, Professor, Dept. of EIE

& Department

2.Date of Birth: 26.04.1973

3.AICTE Unique ID: 1-460229189

4. Education Qualification: B. Tech., ME, PhD

5. Work Experience:

Teaching:21

Research:3

Industry:1

Others:

6.Area of Specialization: Control and Instrumentation

7. Subject Teaching at:

UG Level	PG Level	
Transducers and Measurements	Instrumentation system design	
Robotics and Automation	Transducers and smart Instruments	
Control system		
Computer control		
Industrial Instrumentation		

8. Research Guidance: completed: 2, ongoing: 2

9. Projects Carried Out: Rps 5 L , MODROB : 12 L

10.Patents:

11. **Technology Transfer:**

12. Research Publication:

No of Papers Published in National Journals:2

International Journals:15

Conferences:20



1.Name, Designation & Dept.: M.AMIRTHAVALLI,ASSOCIATE PROFESSOR, DEPT. OF EIE 2.Date of Birth : 10-06-1969 3.AICTE Unique ID : 1-460244169 4.Educational Qualification: B.E.(Electrical & Electronics) from Madurai Kamaraj University in Nov'1991 & M.E.(Process Control & Instrumentation) from Annamalai University in Nov'1998. **5.Work Experience** Teaching: 22yrs (Pondicherry Engg College) 6.Area of Specialization: Process 3Control & Instrumentation 7. Subjects Teaching at **UG Level** 1. Electrical & Electronic Measurements/Instrumentation 2.Linear & Digital IC's 3. Optical Instrumentation/ Fibre Optics & Laser Instrumentation 4.PLC & DCS / Industrial Automation 5.Industrial Instrumentation 6. Fuzzy Logic & Neural networks 7. Computer Control of process **PG** Level 1.Applied Soft Computing 2. Industrial Data Networks Labs handled 1.Measurements Lab 2. Simulation Lab (Control Systems using MATLAB & Electric Circuits using PSPICE) 3. Linear & Digital IC's Lab 4. System design using Microprocessors Lab 5. Computer Control of processes Lab. 8. Research Guidance: -----9. Projects Carried Out: -----10.Patents : -----11. Technology Transfer: -----12.Research Publications:

Conferences: 4 in National & International

13.No. of books published with details:

- 1. Published a book on "Fuzzy Logic & Neural networks", Scitech Publications, Aug.2004.
- 2.Published a book on "Digital Electronics", for DDE, B.Sc (Electronics), Annamalai University in 2002.

14. Any other

Conducted a Two week ISTE sponsored STTP "Recent Trends in Process Automation from 30-04-2007 to 13-05-2007.

Conducted a One week TEQIP Phase- II sponsored STTP "Recent Advances in Process Modelling, Control & Optimization Techniques RAPMCOT --16" from 13-06-2016 to 18-06-2016.

1. Name, Designation: Dr. S. Mourougapragash, Associate Professor and Head, EIE Department

2. **Date of Birth:** 13.06.1975

3. **AICTE Unique ID:** 1-460244173

4. Education Qualification: B. E., M. E., Ph.D

5. Work Experience:

Teaching: 22 Years

Research: 10 Years

Industry: -

Others: -

6. Area of Specialization: Process Control and Instrumentation

7. Subject Teaching at:

UG Level	PG Level	
Electrical and Electronics		
Measurements,	Neural Network	
Process Control		
Electric Circuit Analysis		

8. Research Guidance: Projects Guided at Master's Level

9. **Projects Carried Out:** -.

10. Patents: Nil

11. **Technology Transfer:** Nil

12. Research Publication:

No of Papers Published in

National Journals:

International Journals: 07

Conferences:

National: 10

International: 05

1. Name, Designation: Dr.R. Sundaramurthy, Professor, EIE

Department

2.**Date of Birth:** 16-10-1977

3.**AICTE Unique ID:** 1-460229201

4. Education Qualification: Ph.D

5. Work Experience:

Teaching: 18 Yrs

Research: 10 Yrs

Industry: 2.5 Yrs

Others: Entrepreneurship: 15 Yrs

6.Area of Specialization: Instrumentation Engineering

7. Subject Teaching at:

UG Level	PG Level
Circuit Theory	Real Time Embedded System Design
Electronic Circuits	Data Analytics for Instrumentation
Electronic Design and Fabrication	Engineers
VLSI Design	
Microprocessors and Microcontrollers	
Embedded System Design	
Modern Measurement Techniques	

8. Research Guidance: PG: 4

9. Projects Carried Out: 4

10.Patents:NA

11.**Technology Transfer:** 3

12. Research Publication:

No of Papers Published in

National Journals: 2

International Journals: 10

Conferences: 6

1.Name, Designation : S.Rajendiran, Professor EIE Department

2.Date of Birth :21.04.1976

3.AICTE Unique ID 1-460680901

4. Education Qualification: Ph.D.

5. Work Experience:

Teaching :20 Research :03 Industry :01

Others:

6.Area of Specialization :Control system

7. Subject Teaching at:

UG Level	PG Level	
1. Circuit theory	1.Fuzzy logic and neural	
2. Microprocessor and application	network	
3. Switching theory and logic design	2.Intellectual property rights	
4. Fuzzy logic and neural network	Research methods	
5. Electrical electronics measurement		
6. Sensors and transducers		
7. Professional Ethics		

8. Research Guidance:

9. Projects Carried Out :NII

10.Patents :Nil

11. Technology Transfer :Nil

12. Research Publication : NII

No of Papers Published in

National Journals :

International Journals :15

Conferences :5



1. Name, Designation: Dr. B. HEMA KUMAR, ASSOCIATE

PROFESSOR,

& Department DEPARTMENT OF EIE

2.Date of Birth: 03/07/1981

3.AICTE Unique ID: 1-461659779

4. Education Qualification: B. Tech, PGDDI, PGDBA, M. Tech, PhD

5. Work Experience:

Teaching: 17 years 3 months

Research: 8 years

Industry: NIL

Others: NIL

6.Area of Specialization: BIOMEDICAL IMAGE PROCESSING

7. Subject Teaching at:

UG Level	PG Level	
Analytical Instrumentation, Biomedical	Industrial IoT (M.Tech), Transducers &	
Instrumentation, Virtual	Smart instruments (M.Tcch), Digital	
Instrumentation, Instrumentation	Tools for Entrepreneurs (MBA), Design	
System Design	Thinking (MBA)	

8.Research Guidance: M.Tech (3)

9.Projects Carried Out: RPS 2022 – GOT SELECTED titled "Design of MultiTech wearable women health tracker with menstrual cycle reminder and smart security for women based on IoT" – 25 lakhs

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: NIL

International Journals: 14

Conferences: 10

- [1] B. Hema Kumar, "LABORATORY MANUAL FOR EXPERIMENTS IN HUMAN BIOMEDICAL SIGNALS", Kindle Edition, 2019. ASIN: B07W78QFTJ
- [2] Chapter titled "Social Media Addiction: Assessment & Treatment" in the Monograph titled Education on Digital culture and Social Media, DK International Research Foundation, Nov 27, 2019. ISBN: 978-81-945142-8-2
- [3] B. Hema Kumar and M. Pairavee, "Digital Tools for Entrepreneurs: Simple tools to Kickstart your startup", Kindle Edition, 2021. ASIN: B09JLPVRMW

1. Name, Designation: Dr. M. Florance Mary, Associate Professor, Dept. of EIE

2.Date of Birth: 19-04-1983

3.AICTE Unique ID: 1-460680905

4. Education Qualification: Ph.D

5. Work Experience:

Teaching: 16

Research: 5

Industry:

Others:

6. Area of Specialization: Process control and Instrumentation

7. Subject Teaching at:

UG Level	PG Level
Theory	Research Methodology and IPR
	2. Process Control and Instrumentation Lab
1. Analog and Digital Instruments	
2. Switching theory and Logic Design	
3. Industrial Instrumentation	
4. Electrical and Electronics Instruments	
5. Analytical Instruments	
6. Transducer Engineering	
7. Data Acquisition and Communication	
8. Instrumentation for Pollution control	
9. Biomedical instrumentation	
10. Process Instrumentation	
11. Measurements and Instrumentation	
12. Instrumentation and Sensor	
Technologies for Civil Engineering	
Applications	
Tabanatan	
Laboratory:	
13. Process Control Lab	
14. Industrial Measurements and Control	
Lab	
15. Microprocessors & applications lab	
16. DSP and Microcontroller Based	
Embedded Systems Lab	
17. Electron Devices and Circuits Lab.	



- 18. Computer Control of Process Lab
 19. Simulation Lab
- 8.Research Guidance: NIL
- 9. Projects Carried Out: NIL
- 10.Patents: NIL
- 11. Technology Transfer: NIL
- 12.Research Publication

No. of Papers Published in

National Journals: 0

International Journals: 10

Conferences: 12

13. **No. of. Books Published with details:** 1 (book chapter)

BOOK CHAPTER:

M Florance Mary and R. Ananda Natarajan, An Approach of Neural Network Model for IMC Based PI Controller for a Nonlinear pH Process, Challenges and Advances in Chemical Science Vol. 2, Chapter 8 Print ISBN: 978-93-91312-07-7, eBook ISBN: 978-93-91312-12-1., DOI: 10.9734/bpi/cacs/v2/2432F, July 2021

Membership In Prof. Societies : MISTE, MACDOS

Guest Lecture Delivered - 11

Courses / Programs - Refresher/STTP/FDP etc Attended - 55

Internship (Online) Completed - 3

MOOC Course Completed - 3

Workshop/STTP Organized – 5

OTHER ACTIVITIES:

- 1. Associate Dean (Examinations) from July 15th 2021 to till date
- 2. NPTEL faculty coordinator for EIE department till date
- 3. Student counselling and career guidance committee(CCGC) member of PTU till 2021
- 4. Women cell member of PTU till date
- 5. Alumni Helping Hand member of PTU till date

- 6. BOS member for EIE/PTU and BME/PKIET
- 7. Student council and Revelation organizing member
- 8. Acted as Jury for Non Technical Events
- 9. Class advisor for 3rd Year EIE Dept.
- 10. Faculty advisor for 21 students of EIE Dept.
- 11. Hostel Warden (June 2012-May 2013)
- 12. Editorial committee member of international conference "ICONAME-07"
- 13. Organizing committee member of national conference "CISMA-07"
- 14. Organizing committee member of national conference "CISMA-15"

1. Name, Designation: Dr.D.SINDHANAISELVI,

& Department Associate Professor, EIE

2. Date of Birth: 24.05.1977

3. AICTE Unique ID: 1-460680881

4. Education Qualification: B.E., M.E., Ph.D.,

5. Work Experience:

Teaching: 23 years & 9 months as on April 2022

Research: 7 years

Industry: -

Others: -

6. Area of Specialization: MEMS and Process Control & Instrumentation

7. Subject Teaching at:

UG Level	PG Level
Electronic Circuits	Applied Industrial Instrumentation
Linear Integrated Circuits	MEMS
Sensors & Transducers	Thermal Power Plant Instrumentation
Instrumentation for Civil engineering	Research Methodology and IPR
Applications	Transducers For Instrumentation
Digital Signal Processing	Instrumentation in Petrochemical Industries
MEMS	
Process Control	
Power Plant Instrumentation	

8. Research Guidance: 1 - Under Guidance

9. Projects Carried Out: NIL

10. Patents: NIL

11. Technology Transfer: NIL

12. Research Publication: 61

No of Papers Published in

National Journals: 1

International Journals: 25

Conferences: 35





1	Name, Designation	S. Sundaramoorthy,	
	& Department :	Professor,	
	et 2 spair tilletit t	Department of Chemical Engineering	
2	Date of Birth:	01-09-1963	
3	AICTE Unique ID:	1-476608561	
4	Education	Ph.D. (Chemical Engineering)	
	Qualification:	M.Tech. (Chemical Engineering)	
	Qualifications	B.E. (Chemical Engineering)	
5	Work Experience:		
	Teaching:	32 Years	
	Research:	20 Years	
	Industry:	-	
	Others:	3 Months (Visiting Researcher at NUS, Singapore)	
6	Area of	Process Control; Process Systems Engineering and	
	Specialization:	Optimization	
7	Subject Teaching at:		

UG Level

- 1. Process Dynamics and Control
- 2. Mass Transfer I
- 3. Simultaneous Heat and Mass Transfer
- 4. Chemical Reaction Engineering II
- 5. Momentum Transfer
- 6. Process Modeling and Simulations
- 7. Computational Methods and Practice in Chemical Engineering
- 8. Momentum Transfer Laboratory
- 9. Process Control Laboratory

PG Level

- 1. Chemical Reactor Design and Analysis
- 2. Advanced Process Control
- 3. Advanced Transport Phenomena
- 4. Computer Applications in Process Engineering

8	Research Guidance:	Two PhDs Supervised; More than 20 Masters Thesis
		guided

9	Projects Carried	Two AICTE Sponsored Research Projects	
	Out:	One Industry Sponsored Project (through a MoU signed	
		with Ms. Honeywell, Bangalore)	
10	Patents:	-	
11	Technology	-	
	Transfer:		
12	Research Publication: No of Papers Published in		
	National Journals :	-	
	International	12	
	Journals:		
	Conferences:	i) Refereed International Conferences – 5	
		ii) Other National and International Conference - 6	

13 No. of. Books Published with details:

One Book & Two Book Chapters

Book:

'Green Chemical Engineering – An Introduction to Catalysis, Kinetics and Chemical Processes', S.Suresh, S.Sundaramoorthy, CRC Press, Taylors and Francis Group. (2014) ISBN: 978-1-4665-5883-0

Book Chapters

- 'Comparative Performance Analysis of Industrial Scale Catalytic Steam Reformer with Membrane Steam Reformer', S. Arun Senthil, N. Arun Prem Anand, S. Sundaramoorthy, Book Chapter in Computer Aided Process Engineering 43, Anton Friedl, Jiri J. Klemes, Stefan Radl, Petar S. Varbanov, Thomas Wallek (Eds.), 2018, pp 699 704, (Elsevier Publishing) (Proceedings of the 28th European Symposium on Computer Aided Process Engineering (ESCAPE 28), Graz, Austria, June 10-13,2018) (DOI: 10.1016/B978-0-444-64235-6-50124-8)
- 2. 'Modelling and Optimization of Industrial Scale Membrane Steam Reformer for Production of Hydrogen', S. Arun Senthil, N. Arun Prem Anand, S. Sundaramoorthy, Chapter 17 in Global Challenges in Energy and Environment, Lecture Notes on Multidisciplinary Engineering, V. Sivasubramanian and S. Subramanian (Eds.), 2020, pp 167 – 176, Springer Nature Singapore



1. Name, Designation: G. Chandrasekhar & Chemical Engg,

Department, Professor and Head

2.Date of Birth: 27-08-1974

3.AICTE Unique ID: 1-476608569

4. Education Qualification: B. Tech, M. Tech, PhD

5. Work Experience:

Teaching: 23 years

Research: 16 years

Industry:

Others:

6.Area of Specialization:Process Engineering and Design,Supercritical Fluids

7. Subject Teaching at:

UG Level	PG Level
Mass Transfer-I,II, Fluidization	Nil
engineering, Special Topics In	
Chemical Engineering, Mass Transfer	
lab	

- 8. Research Guidance: PhD(2 completed)
- 9.**Projects Carried Out:** TDP project from ISRO-Stic program:Fracture of Ammonium Perchlorate crystal particles Under Compression, Shear and Impact (ongoing)
- 10.Patents: Nil
- 11. Technology Transfer: Nil
- 12. Research Publication:

No of Papers Published in

National Journals:08

International Journals:33

Conferences:09

- 1. Unit Operation in Chemical Engineering: Theory and Problems by G. C. Sekhar, Pearson Education (Singapore) Pvt. Ltd., Published in 2005. ISBN 81-297-0798-5
- Solutions Manual to accompany Unit Operation in Chemical Engineering: Theory and Problems by G. C. Sekhar (NO ISBN)
- 2. Hand Book of Solved Problems in Mass Transfer Operation (For Internal Circulation)
- 3. Chemical Engineering Laboratory Manual: Emphasis on Low Cost Experiments PENRAM (India) INTERNATIONAL PUBLISHER ISBN:978-81-87972-66-2. Published in 2017
- 4. Estimation of Supercritical Carbon Dioxide Density by Chandrasekhar Garlapati, LAMBERT ACADEMIC PUBLISHING ISBN:978-620-2-05690-8, Published in 2017
- 5. Absorption and Stripping: Basics and Examples by Chandrasekhar Garlapati, LAMBERT ACADEMIC PUBLISHING ISBN: 978-620-2-06382-1. Published in 2017
- 6. Studies on wetted-wall column by Chandrasekhar Galapati, LAMBERT ACADEMIC PUBLISHING, ISBN: 978- 620-2-07890-0, Published in 2017

1. Name, Designation: Dr.G. Srinivasan, Professor,

Department of Chemical Engineering

2.Date of Birth: 10.08.1971

3.AICTE Unique ID: 1-476608565

4. Education Qualification: BE, M. Tech, PhD

5. Work Experience:

Teaching: 22 years

Research: 14 years

Industry: 05 years

Others:

6.Area of Specialization: Membrane separation, Heat transfer, Plant

Design

7. Subject Teaching at:

UG Level	PG Level
Process Calculation	Environmental Biotechnology
Process Heat transfer	
Process Design of Chemical Equipments	
Semiconductor fabrication	
Membrane Technology	

8.Research Guidance: 0ne

9. Projects Carried Out: one

10.Patents: NIL

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 02

International Journals: 10

Conferences: 12



1. Name, Designation: Dr.R. Sridhar, Professor,

Department of Chemical Engineering

2.Date of Birth: 27.02.1976

3.AICTE Unique ID:

4. Education Qualification: BE, M. Tech, PhD

5. Work Experience:

Teaching: 24 years

Research: 14 years

Industry:

Others:

6.Area of Specialization: Process Control

7. Subject Teaching at:

UG Level	PG Level
Process Calculation	Environmental Biotechnology
Process Heat transfer	
Process Design of Chemical Equipments	
Semiconductor fabrication	
Membrane Technology	

8. Research Guidance:

9. Projects Carried Out: one

10.Patents: NIL

11. Technology Transfer: Nil

12. **Research Publication:**

No of Papers Published in

National Journals: 02

International Journals: 10

Conferences: 12



1. Name, Designation, Department: Dr.K. Priya

Associate Professor (Stg-3)

Chemical Engineering

2.Date of Birth: 16.09.1980

3.AICTE Unique ID: 1-476608577

4. Education Qualification: B. Tech; M.E; PhD

5. Work Experience:

Teaching: 17 years 9 months

Research: -

Industry: - Others: -

6.Area of Specialization: Chemical Processing Technology, Bio

Processing Technology

7. Subject Teaching at:

UG Level	PG Level
Chemical Process Industries- Theory	
 Bio Process Technology- Theory 	
Mechanical Operations- Theory	
 Nuclear technology- Theory 	
 Mechanical operations, momentum 	
transfer- Laboratory	

- 8. Research Guidance: B. Tech projects
- 9. Projects Carried Out: -
- 10.Patents: -
- 11. Technology Transfer: -
- 12. Research Publication:

No of Papers Published in

National Journals:

International Journals: 01

Conferences: 02



Faculty Profile

1. Name : T.Pallavhee

Designation : Associate Professor
Department : Chemical Engineering

2. Date of Birth : 13.05.1982

3. AICTE Unique ID : 1-476608581

4. Educational Qualification : M.Tech, Ph.D

5. Work Experience:

Teaching: 16 years Research: 05 years

6. Area of Specialization : Environmental Engineering

7. Subject Teaching at:

UG Level	PG Level
1.Process Engineering Economics	1. Air Pollution Control
2.Membrane Technology	
3.New Separation Techniques	
·	

8. Research Guidance : Nil
9. Projects Carries out : Nil
10. Patents : Nil
11. Technology Transfer : -

12. Research Publications:

No. of papers published in

National Journals : 01
InternatioOnal Journals : 01
Conferences : 01

13. No. of. Books Published : Nil

with Details

1. Name, Designation, Dept: Ms. S. Usha,

Assistant Professor

Chemical Engineering

2.Date of Birth: 08.02.1982

3.AICTE Unique ID: 1-476654561

4. Education Qualification: B. Tech, Chemical Engineering

M.Tech, Environmental Engineering

5. Work Experience:

Teaching: 16 years, 5 months

Research:Nil

Industry:Nil

Others:Nil

6.Area of Specialization: Environmental Engineering

7. Subject Teaching at:

UG Level	PG Level
1.Polymer Science and Technology,	1. Air Pollution Control
2.Energy Technology and Management,	
3.Petroleum Refinery Engineering,	
4. Pollution Control in Process Industries,	
5. Principles of Process Engineering	

8. Research Guidance: Nil

9. Projects Carried Out: Nil

10.Patents:Nil

11. Technology Transfer: Nil

12. Research Publication: Nil

No of Papers Published in

National Journals:

International Journals:

Conferences:



1. Name, Designation: S.KANMANI, Professor, Information Technology

& Department

2.Date of Birth: 11.03.1969

3.AICTE Unique ID:1-463370545

4. Education Qualification: B.E., M.E., Ph.D

5. Work Experience:

Teaching: 30 years

Research:14 years

Industry: Nil

Others:

6.Area of Specialization: Software Engineering, Optimization algorithms,

OO systems

7. Subject Teaching at:

UG Level	PG Level
Data structures	Advanced algorithms
Analysis of Algorithms	Advanced Data structures
Software engineering	Software Project Management
Software testing	Research Methodology
Object oriented analysis and design	Software Oriented Architecture

8.Research Guidance: 12 Phd

9. Projects Carried Out: 1

10.Patents: -

11. Technology Transfer: -

12. Research Publication:

No of Papers Published in

National Journals: 5

International Journals: 100

Conferences: 97

13. No. of. Book chapters Published: 13

1. Name, Designation & Department: Dr.M. Ezhilarasan, Professor & IT

2. **Date of Birth:** 30.05.1968

3. AICTE Unique ID:1-463370549

4. Education Qualification: B.Tech., M.Tech., Ph.D.,

5. Work Experience:

Teaching: --26 Years

Research: -- 10 years

Industry:-

Others:-

6. Area of Specialization: Multimedia Data Processing and Coding and

Biometrics

7. Subject Teaching at:

UG Level	PG Level	
1. Biometrics	 Advanced Machine Learning 	
2. Information Coding Technique	2. Machine Learning	
3. Introduction to Machine Language		
4. Microprocessors and Microcontroller		
_		

- 8. Research Guidance: years
- 9. Projects Carried Out:

10. Patents: Nil

11. **Technology Transfer:** Nil

12. Research Publication: 81

No of Papers Published in

National Journals: -

International Journals: 45

Conferences: 36





1. Name, Designation: S.Saraswathi

& Department Professor- IT

2. Date of Birth: 29-09-1971

3. **AICTE Unique ID:** 1-463370553

4. Education Qualification: M.Tech., Ph.D.

5. Work Experience:

Teaching: 25

Research: 3

Industry:-

Others:-

6. Area of Specialization: IT

7. Subject Teaching at:

UG Level	PG Level
Artificial Intelligence	Research Methodology
Compiler Design	Big data Analytics
C# and .NET Programming	Information Retrieval Techniques
Automata and Formal Languages	

8. Research Guidance: 5 -completed

2 -ongoing

- 9.**Projects Carried Out:** Co-Coordinator, *All India Council for Technical Education, Govt. of India, New Delhi*, —Sponsored Research Project (RPS-PROJECT) on "Multilingual Speech Synthesis System for Dravidian languages", Vide File No: 8023/BOR/RID/RPS-104/2007-08 dated 05-03-2008 Rs.5,75,000
 - 10. **Patents:** -
 - 11. Technology Transfer: -
 - 12. Research Publication:

No of Papers Published in

National Journals: 2



International Journals: 57

Conferences: 49

- S.Saraswathi and T.V.Geetha, "Language Modeling approaches for improving Tamil Speech Recognition", Lambert Academic Publisher, ISBN No. 978-3-8473-7290-5, 2012.
- S.Saraswathi, "Design Of Textual Presentation From Online Information Using Hybrid Approaches", LAP LAMBERT Academic Publishing (June 29, 2012) ISBN-13: 978-3659171840
- C.Balarengadurai and S.Saraswathi", Detection and Prediction of DDoS attacks in IEEE 801.15.1 Mac Layer ",LAP LAMBERT Academic Publishing,2015, **ISBN 978-3-659-71073--5**

1.Name, Designation: Dr. SANTHI BASKARAN

& Department Professor, Information Technology

2.Date of Birth: 24-11-1968

3.AICTE Unique ID: 1-463274127

4. Education Qualification: B.E.(CSE), M.Tech.(CSE), Ph.D.(CSE)

5. Work Experience:

Teaching: 32 Years 8 Months

Research: 15 Years

Industry: Nil **Others:** Nil

6.**Area of Specialization:** Real-time Systems

7. Subject Teaching at:

UG Level	PG Level
Digital System Design	IoT Architecture
Operating Systems	Real-time System Design
Real-time Systems	
IoT & Python Programming	

8. Research Guidance: Recognized Supervisor for PhD Programme in CSE & IT

under Pondicherry University and Puducherry

Technological University

9. Projects Carried Out: AICTE TAPTEC Project titled "Generic E-commerce

Solutions"

10.**Patents:** Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: Nil

International Journals: 28

Conferences: 10

1. Name, Designation & Department: Dr.V.Govindasamy, Professor & IT

2. **Date of Birth:** 12.10.1974

3. AICTE Unique ID:1-463274131

4. Education Qualification: B.Tech., M.Tech., Ph.D.,

5. Work Experience: 21 Years

Teaching: 21 Years

Research: 7 years

Industry:-

Others:-

6. **Area of Specialization:** Big Data Social Media Analytics, Stream Processing, Business Intelligence & Complex Event Processing

7. Subject Teaching at:

UG Level	PG Level
5. DataBase Management System	3. Advanced Database
6. Business Process	4. Business Intelligence
7. Entrepreneurship	
8. Big Database	
9. Data Mining	
10.Business Intelligence	
11.Introduction to Data Science	

8. Research Guidance: 7 years

9. Projects Carried Out:

- Secured a grant under the Research Promotion Scheme from AICTE for the project titled "Intelligent Decision Support System" for Rs.5,00,000/=.
- Secured a grant under the UGC Minor Project Titled "A Rigorous Approach to Model and Assess Collaborative Research at Academic Institution" for Rs. 1,50,000/=.

10. Patents: Nil

11. **Technology Transfer:** Nil

12. **Research Publication:** 68

No of Papers Published in

National Journals: -

International Journals: 49

Conferences: 29

13. No. of. Books Published with details: 01

1. Name, Designation: Dr.V. Geetha Professor and Head/IT

& Department

2.Date of Birth: 28.03.1969

3.AICTE Unique ID: 1-463274135

4. Education Qualification: B. Tech., M. Tech., Ph.D.

5. Work Experience:

Teaching: 31 years

Research: 14 years

Industry: 1 year

Others: nil

6.Area of Specialization: Distributed Systems

7. Subject Teaching at:

UG Level	PG Level
Database Management Systems	Advanced Computer architecture
Advanced Java Programming	IoT architecture
Operating Systems	
Web Services and XML	
Web Bei vices and AiviL	

- 8.Research Guidance: 4
- 9. Projects Carried Out:
- 10.Patents:
- 11. Technology Transfer:
- 12. Research Publication:

No of Papers Published in National Journals: ---

International Journals: 25

Conferences: 29

13. No. of. Books Published with details:1

"Concurrency Control Techniques for Object Oriented Distributed Systems", Scholars Press, Germany, ISBN 978-3-639-51920-4, 2015



1. Name, Designation : Dr. P. Boobalan, Professor

& Department Dept. of Information Technology

2. Date of Birth : 24.07.1969

3. AICTE Unique ID :

4. Education Qualification: B. Tech., M. Tech., Ph.D.,

5. Work Experience:

Teaching: 29 Years and 5 Months

Research: NIL

Industry: NIL
Others: NIL

6. Area of Specialization: Optical Networks

7. Subject Teaching at:

UG Level	PG Level
1. Object Oriented Programming (C++, Java)	 Design of Web Services
2. Microprocessor and Application	
3. Information System Organization	
4. Web Technology	

8. Research Guidance : NIL

9. Projects Carried Out: NIL

10. Patents : NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals:17

International Journals:06

Conferences:05

13. No. of. Books Published with details: Course Material for Annamalai University on "Personal Productivity Tools"

1. Name, Designation & Department: Dr. G. SANTHI,

PROFESSOR (STAGE-3)

INFORMATION TECHNOLOGY

2.Date of Birth: 14.02.1973

3.AICTE Unique ID: 1-463274143

4. Education Qualification: B.E., (CSE), M.E. (CSE)., Ph.D

5. Work Experience:

Teaching: 23 Years

Research: 14 Years

Industry: Nil

Others: Nil

6. Area of Specialization: Computer Networks, Information Security

7. Subject Teaching at:

UG Level	PG Level
 Computer Networks Mobile Communication Networks Computer Architecture Information Security 	 Wireless Access Technologies Sensor Networks & IoT Network Security

8. Research Guidance: 03

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: -

International Journals: 25

Conferences: 17

13. No. of. Books Published with details: Nil



1.Name : Dr.M.S.Anbarasi

Designation & Department : Professor & IT

2.**Date of Birth** : 10.06.2022

3.AICTE Unique ID : 1-463274147

4.**Education Qualification**: B.E(CS&Tech), M.E(SE), Ph.D

5. Work Experience : 27 Years

Teaching : 24 Years & 6 Months

Research : 12 Years

Industry : 01 Years & 7 Months

Others : Nil

6. Area of Specialization : Data mining, Cloud Computing, Big Data

Analytics & Software Engineering

7. Subject Teaching at:

UG Level	PG Level
Data Mining & Warehousing, DBMS,	Big Data Analytics, Internet of Things
Software Engineering, Software Project	and Python Programming, Web Data
Management, Software Architecture,	Mining, Software Documentation, Big
Data Structures, Introduction to	Data & Hadoop Programming, Advance
Database and Oracle etc.	DB and Software Development etc.

8. **Research Guidance** : 3 Scholars Completed Viva, 2 Completed

Synopsis & 2 under Process

9.**Projects Carried Out** : UGC Cosist in Data Mining

10.Patents : Published on 21/06/2019 " Novel

Authenticated Data structure to verify and

Trace the Data File Versions", Application

No:201941023796 A, Publication D, No: of Pages: 9

11.**Technology Transfer** : Madras University, Anna University,

Pondicherry University & Now PTU

12. Research Publication : 78

No of Papers Published in

National Journals : 01

International Journals: 50

Conferences : 28

13. No. of. Books Published with details

K Sumalatha and Dr. M S Anbarasi, "Provisioning Cloud Resources: Optimization Techniques for Resource Provisioning in Cloud Environment" in LAP Lambert Academic Publishing. UK, April 23, 2019, ISBN-10: 6139456037 ISBN-13: 978-6139456031. Available in https://www.amazon.com/Provisioning-Cloud-Resources-Optimization-Environment/dp/6139456037

- Anbarasi M S , "Enhanced K-Means Clustering for Patient Report Outcome", Shodhganga@INFLIBNET Publication ,www/hht://hd1,handle.net/10603/11704, Faculty of Information and Communication Engineering , Centre provides a platform for research students to deposit their Ph.D. thesis and make it available to the entire scholarly community in open access Anna University 3rd October 2013.
- Anbarasi M S "Data Structure" Book for Master of Computer application, Directorate of Distance Education, Pondicherry University (A Central University) 2013-2014
- P. Chandrakanth P and M.S Anbarasi., "A Generic Framework for data Analysis in Privacy-Preserving Data Mining", **Book Series:** Computational Intelligence in Data Mining 2020, Publisher **Springer**, Singapore Vol-2 Pg: 653-661
- Sumalatha Konatham and Dr.M.S.Anbarasi, "Cloud Service Selection Using Fuzzy ANP", Communication in Computer and Information Science, Digital Democracy-IT for Change , Springer Book Series: ISSN 1865-0929, ISSN 1865-0937(electronic), ISBN 978-981-16-2722-4, ISBN 978-981-16-2723-1(e- Book), Pg 59-70 , https://doi.org/10.1007.978-981-16-2723-1, January 16-18, 2020

1. Name, Designation: P. Maragathavalli,

Professor/Information Technology

& Department

2.Date of Birth: 12.12.1976
3.AICTE Unique ID: 1-463370557
4.Education Qualification: M.Tech, Ph.D

5. Work Experience:

Teaching: 16 years Research: Guidance

Industry: Others: -

6.Area of Specialization: Information Security, Optimization Techniques

7. Subject Teaching at:

UG Level	PG Level
1. Computer Networks	1. Network Security
2. Information Security	2. Real-time Systems Design
3. Web Technology	3. Advanced Operating Systems
4. Distributed Computing	4. Multimedia Systems
5. Software Testing	5. Soft Computing

- 8. Research Guidance: 2
- 9. Projects Carried Out: -
- 10.**Patents: -**
- 11. Technology Transfer: -
- 12. Research Publication: -

No of Papers Published in

National Journals: -

International Journals: 33 Conferences: 27

13. No. of. Books Published with details: -



1. Name,

Designation & Department: Dr. G. Ayyappan, Mathematics

2.Date of Birth: 31/07/1967

3.**AICTE Unique ID:** 478437305

4. Education Qualification: M.Sc., M.Phil., Ph.D.

5. Work Experience:

Teaching: 27

Research:27

Industry:0

Others:0

 $6. Area\ of\ Specialization:\ Probability\ ,\ Stochastic\ Processes$

7. Subject Teaching at:

UG Level	PG Level
All Engineering Mathematics	Probability and Stochastic Processes

8.Research Guidance: 15

9. Projects Carried Out: Nil

10.Patents:Nil

11. Technology Transfer: Nil

12. **Research Publication:**

No of Papers Published in

National Journals: 30

International Journals: 160

Conferences:25

13. No. of. Books Published with details:Nil

6. A geschoan





1.Name, Designation: Dr.S.Mangayarcarassy

& Department Professor & Head, Dept of Mathematics

2.Date of Birth: 06.03.1965

3.AICTE Unique ID: 188

4. Education Qualification: M.Sc, M.Phil, Ph.D

5. Work Experience:

Teaching: 30 years

Research: 36 years

Industry: nil

Others: nil

6.Area of Specialization: Commutative and Homological Algebra

7. Subject Teaching at:

UG Level	PG Level
All Engineering Mathematics courses	Mathematics for MCA

8. Research Guidance: Guided one student(completed)

9. Projects Carried Out: Nil

10.Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 1

International Journals: 16

Conferences:

13. No. of. Books Published with details: Nil

1. Name, Designation: Dr. J JAYAKUMAR

& Department MATHEMATICS

2. Date of Birth: 03.06.1966

3. AICTE Unique ID: 1-478390945

4. Education Qualification: M.Sc., M.Phil., Ph.D.

5. Work Experience:

Teaching: 26 years

Research: 26 years

Industry: Nil

Others: Nil

6. Area of Specialization: Mathematics – Numerical Analysis

7. Subject Teaching at:

UG Level	PG Level
1. Mathematics-1	1. Mathematics for Computer Science
2. Mathematics-2	2. Mathematical Foundation of
3. Transforms, PDE & Statistics	Information Technology
4. Mathematics for Computing	

8. Research Guidance: 2 students-Completed. 1 Student-Ongoing

9. Projects Carried Out: Nil

10. Patents: Nil

11. Technology Transfer: Nil

12. Research Publication:

No of Papers Published in

National Journals: 0

International Journals: 27

Conferences: 0

13. No. of. Books Published with details: Nil



1. Name, Designation: Dr. S. VIMALA

Associate Professor

& Department Department of Mathematics

2.Date of Birth: 20-05-1968

3.AICTE Unique ID:1-478437317

4. Education Qualification: M.Sc., M.Phil., Ph.D.

5. Work Experience:

Teaching: 24 years

Research:

Industry:

Others:

6.Area of Specialization:

7. Subject Teaching at:

UG Level	PG Level
All Engineering Mathematics	Applied Mathematics for M.Tech.
papers(I,II,III,IV)	Structural Engineering

- 8. Research Guidance: -
- 9. Projects Carried Out: -
- 10.Patents: -
- 11. **Technology Transfer:**
- 12. **Research Publication:**

No of Papers Published in

National Journals: -

International Journals: 5

Conferences: 5

13. No. of. Books Published with details: -



1.Name, Designation: Dr. B. PALANIVEL & Department Professor, Physics

2.Date of Birth: 10-02-1966

3.AICTE Unique ID:

1-493091391

4. Education Qualification: M.Sc., Ph.D.,

5. Work Experience:

Teaching: 28 Years

Research: 30 Years

Industry: -

Others: -

6. Area of Specialization: Solid State Physics

7. Subject Teaching at:

UG Level	PG Level
Engineering Physics	Materials Science
Materials Science	Nuclear and Particle Physics
Non Destructive Testing	Classical & Statistical Mechanics
_	High Pressure Physics

8. Research Guidance: Ph.D., Guidance (6 students received Ph.D. Degree)

9. Projects Carried Out: Two (DST & AICTE)

10. Patents: nil

11. Technology Transfer: nil

12. Research Publication:

No of Papers Published in

National Journals: 5

International Journals: 45

Conferences: 50

13. No. of. Books Published with details: nil

1. Name, Designation

& Department: Dr. B.J. Kalaiselvi, Physics

2. Date of Birth: 16-06-1970

3.AICTE Unique ID: 493103181

4. Education Qualification: M.Sc., M.Tech., Ph.D

5. Work Experience:

Teaching: 27

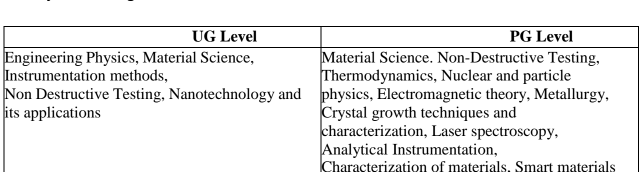
Research:

Industry:

Others:

6. Area of Specialization: Solid state physics

7. Subject Teaching at:



8. Research Guidance: 2

9. Projects Carried Out: AICTE (RPS) completed

10. Patents:

11. Technology Transfer:

12. Research Publication:17

No of Papers Published in

National Journals:

International Journals:17 Conferences:23

13. No. of. Books Published with details:



1. Name, Designation: Harish Kumar, Dept of Physics

& Department

2.Date of Birth: 16-06-1973

3.AICTE Unique ID:

4. Education Qualification: Ph.D.

5. Work Experience:

Teaching: 26 years

Research: 26 years

Industry: NIL

Others: NIL

6.Area of Specialization: Computational Physics

7. Subject Teaching at:

UG Level	PG Level
Engineering Physics	Thermodynamics
	Electromagnetic theory

8. Research Guidance: Ph.D.: 2 – awarded, 2 – ongoing, M.Phil: 2 –

awarded

9. Projects Carried Out: NIL

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: 04

International Journals: 45

Conferences: 15

13. No. of. Books Published with details: NIL



1. Name, Designation: M. Muthukannu, Dept of Physics

2.Date of Birth: 27-07-1963

3.AICTE Unique ID: 1-493103185

4. Education Qualification: M.Sc., B.Ed.

5. Work Experience:

Teaching: 26 years

Research: 26 years

Industry: NIL

Others: NIL

6.Area of Specialization: Computational Physics

7. Subject Teaching at:

UG Level	PG Level
Engineering Physics	Classical & Statistical Mechanics
	Quantum Mechanics

8. Research Guidance: M.Sc.: 20

9. Projects Carried Out: NIL

10.Patents: NIL

11. Technology Transfer: NIL

12. Research Publication:

No of Papers Published in

National Journals: 02

International Journals: NIL

Conferences: NIL

13. No. of. Books Published with details: NIL



1. Name, Designation : Dr. T. Kaliyappan, Professor

2. Department : Chemistry

2.Date of Birth : 05/11/1962

3.AICTE Unique ID : 1-474343259

4. Education Qualification : M.Sc., M.Phil., Ph.D

5. Work Experience:

Teaching : 25 years

Research : 30 years

Industry: Nill

Others : Nill

6.Area of Specialization : Polymer Chemistry

7. Subject Teaching at:

	UG Level		PG Level	
1.	Engineering Chemistry (Btech-All Branches)	1.	Environmental Chemistry (MTech,	
2.	Environmental Science (Btech-All Branches)		Environmental Engineering)	
3.	Chemistry Lab (Btech-All Branches)	2.	Instrumental Monitoring of Environment	
4.	Physical Chemistry (BTech, Chemical Engineering)		(MTech, Environmental Engineering)	
5.	Physical Chemistry Lab (BTech, Chemical	3.	Polymers and composite material, (M.Sc	
	Engineering)		Material science and technology)	
6.	Organic Chemistry (BTech, Chemical Engineering)	4.	Ceramic Technology, (M.Sc Material science and technology)	
7.	Instrumental Methods of Analysis (B. Tech, Inter	5.	Environmental Chemistry and	
	Departmental Elective)		Microbiology(M.Tech, Environmental	
			Engineering)	
				_

8. Research Guidance : 06

9. Projects Carried Out : 04



10.Patents : Nill

S.No	Title of the project	Sponsoring agency	Amount in lakhs	Period
1.	Novel complex forming acrylate polymers for metal ion recovery	DST(Young Scientist Scheme)	7.92	Nov 2003-Oct 2006
2.	Synthesis, Structure and optical properties of polymer gelled photonic crystals by irradiation and non-implantation techniques	UGC-DAE CSR	9.6	Nov 2005-Oct 2009
3.	Development of novel chelating polymers for the effective sorption of chromium ions from tannery wastes	MoEF	17.3	Jan 2008-Dec 2011
4.	Functional chelating polymeric ligands for industrial effluent treatment	CSIR	21	April 2009-March 2012

11.Technology Transfer : Nill

12. Research Publication:

No of Papers Published in

National Journals : Nill

International Journals : 35

Conferences : 26

13. No. of. Books Published with details : Nill

1.Name, Designation: Dr. S. Rajagopan, Professor

& Department Department of Chemistry

2.Date of Birth: 26.05.1967

3.AICTE Unique ID: 1-474343263

4. Education Qualification: M.Sc, Ph.D

5. Work Experience:

Teaching: 22 years

Research: --

Industry: --

Others: --

6.Area of Specialization: Inorganic Chemistry

7. Subject Teaching at:

UG Level	PG Level
Chemistry	Environmental Pollution Monitoring
Chemistry Laboratory	Techniques

8. Research Guidance: --

9. Projects Carried Out: --

10.**Patents:** --

11.Technology Transfer: --

12. Research Publication:

No of Papers Published in

National Journals: --

International Journals: 16

Conferences: 5

13. No. of. Books Published with details: --

1.Name, Designation: D VIRAPPASSAMY, Associate Professor &

Head

& Department HUMANITIES AND SOCIAL SCIENCES

2.Date of Birth: 20.05.1966

3.AICTE Unique ID: 1 - 478341509

4. Education Qualification: M.A., M.Phil.,

5. Work Experience:

Teaching: 27 years

Research: NA

Industry: NA

Others: NA

6.Area of Specialization: Health Economics

7. Subject Teaching at:

UG Level	PG Level
HS 202 Industrial Economics and Management	

8. Research Guidance: NA

9. Projects Carried Out: NA

10.Patents: NA

11.Technology Transfer: NA

12. Research Publication: NA

No of Papers Published in

National Journals: 0

International Journals: 0

Conferences: 2

13. No. of. Books Published with details: NA

FACULTY PROFILE

1.Name, Designation

& Department: K.Guejalatchoumy, Assistant Professor, HSS

2.Date of Birth: 14.11.1975

3.AICTE Unique ID: 1-478367771

4. Education Qualification: M.A., M. Phil., Ph.D.

5. Work Experience:

Teaching: 14 Years

Research:

Industry:

Others:

6.Area of Specialization: Indian Writing in English, Comaparative

Literature

7. Subject Teaching at:

UG Level	PG Level
English for Communication	Communication Skills
English for Competitive Exams	

8.Research Guidance: NA

9. Projects Carried Out: NA

10.Patents: NA

11. Technology Transfer: NA

12. **Research Publication:**

No of Papers Published in

National Journals: 03

International Journals: 07

Conferences: 01

14. No. of. Books Published with details: NA

FACULTY PROFILE

1. Name, Designation: S. Geetha, Assistant Professor,

& Department HSS

2.Date of Birth: 28.07.1982

3.AICTE Unique ID: 1-478437281

4. Education Qualification: M.A., M.Phil

5. Work Experience: 14 years

Teaching: 14 years

Research: -

Industry: -

Others: -

6.Area of Specialization: COMPARATIVE LITERATURE

7. Subject Teaching at:

UG Level	PG Level
English for Communication	-
Basic Course in English	
Communication	

8. Research Guidance: -

9. Projects Carried Out:

10.Patents:

11. Technology Transfer:

12. Research Publication:

No of Papers Published in

National Journals: 4

International Journals:

Conferences: 3

13. No. of. Books Published with details: -

9. Fees

PUDUCHERRY TECHNOLOGICAL UNIVERSITY FEES PARTICULARS for the Academic Year 2021-22 B.Tech. I-YEAR & II-YEAR (LE) PG COURSES FEES DETAILS

ANNEXURE-I

SI. No	Particulars	B.Tech. I & II- B.Tech. (LE)/UT of PY	Through JoSAA /SC/ST	JoSAA/ SS/Gen/ OS/SC/O S-SC	B.Tech NRI/FN/ PIO	SAARC Ban/Bu/In/ Ma/Ne/Pa & Sri L Af	B.Tech. CIWGC	PMSSS	M.Tech.	M.Sc	M.Tech Sponsored	M.Tech S S	MCA /	MBA Regular	MBA Self- Suppor ting	Ph.D fee	
1	Admission fee*	1000	1000	1000	0	0	1000	0	1000	500	1000	1000	1000	1000	1000	1000	
2	Application fee*	250	250	250	0	0	250	0	250	250	250	250	250	250	250	C	
3	Tuition fee per annum	0	75000	150000	5000 \$	2500 \$	150000	25000	17000	6000	15000	24000	17000	17000	24000	25000	
4	Special fee per annum	4000	0	0			0		4000	1000	4000	4000	4000	4000	4000	4000	
5	Library fees per annum	2000	0	0			0		2000	750	2000	2000	2000	2000	2000	2000	
6	Library deposit *	1000	1000	1000			1000		1000	1000	1000	1000	1000	1000	1000	1000	
7	annum	2000	0	0			0		2000	750	2000	2000	2000	2000	2000	2000	
8	Student s council fee *	500	0	0			0		500	100	500	500	500	500	500	500	
9	Cultural fee per annum	1000	0	0				0		1000	300	1000	1000	1000	1000	1000	1000
10	Caution deposit *	10000	10000	10000			10000	Ī	10000	10000	10000	10000	10000	10000	10000	10000	
11	Laboratory fess per annum	1500	0	0			0		1500	200	1500	1500	1500	1500	1500	1500	
12	Internet fee / Workshop Fee	1000	0	0		0	0	21300	1000	0	1000	1000	1000	1000	1000	1000	
13	Student welfare fund per ann	300	0	0	Rs. 30000	Rs 30000	0		300	100	300	300	300	300	300	300	
14	fee*	400	0	0	50000		0		400	100	400	400	400	400	400	400	
15	fund*	5000	0	0			0		5000	5000	5000	5000	5000	5000	5000	5000	
16	Autonomous Fee	1500	0	0			0		1500	1500	1500	1500	1500	1500	1500	(
17	Identity card fee *	100	100	100			100		100	100	100	100	100	100	100	100	
18	Contingency fee	0	0	0			0		0	0	10000	0	0	0	0	(
19	Sports fee per annum	500	0	0			0		500	500	500	500	500	500	500	500	
20	Group Insurance per annum	51	51	51			51		51	51	51	51	51	51	51	51	
21	Examination fee	0	0	0			0	5100	0	0	0	0	0	0	0	0	
22	Training & Placement fee	0	0	0			0	6000	0	0	0	0	0	0	0	(
	Total	32101	87401	162401		_	162401	57400	49101	28201	57101	56101	49101	49101	56101	55351	

7.1 Puducherry Technological University (Pondicherry Engineering College), Pondicherry

TUITION FEE / YEAR

SL. No.	Category	Amount	Remarks
1.	CENTAC - UT of Puducherry Candidates	Rs.32,101/-	Payable at the time of admission
2.	JoSAA / CSAB - General Category: Rs. 1,62,401/- minus Rs. 72,000/- (paid to JoSAA / CSAB)	Rs.90,401/-	Payable at the time of admission
3.	JoSAA / CSAB – SC / ST Category: Rs. 87,401/- minus Rs. 33,000/- (paid to JoSAA / CSAB)	Rs.54,401/-	Payable at the time of admission
4.	CENTAC – Self-Supporting (UTP and OS) General / OBC / EWS candidates	Rs.1,62,401/-	Payable at the time of admission
5.	CENTAC – Self-Supporting (UTP and OS) SC / ST candidates	Rs. 87,401/-	Payable at the time of admission

6.	NRI, NRI Sponsored Foreign Nationals (FN) and Overseas Citizenship of India (OCI)	1.College Tuition Fees per annum - US \$5000 (only in dollars and not in INR) 2.Other Fees: Rs.30,000/-	1. On the date of the provisional admission the entire prescribed fee should be paid.
7.	Children of Indian Workers in Gulf Countries (CIWGC)	1.College Tuition Fee / Yr: Rs.1,50,000/- 2.Refundable Caution Deposit: Rs.11,000/- 3.Admission Fees and University Fee: Rs.1,401/-	2. If any candidate fails to fulfill the academic requirements then the entire fee will be returned.

10. Admission

PUDUCHERRY TECHNOLOGICAL UNIVERSITY NAME OF THE COURSE WITH SANCTIONED STRENGTH AND STARTING OF THE YEAR

SI. No.	Name of the Course	Sanctioned intake	Starting of year
1	B.Tech Civil Engg.	120	1984
2	B.Tech. – Mech. Engg.	120	1984
3	B.Tech. – E.C.E.	120	1984
4	B.Tech. – C.S.E.	120	1984
5	B.Tech. – E.E.E.	60	1993
6	B.Tech. – I.T.	60	2000
7	B.Tech. – E.I.E.	60	1997
8	B.Tech. – Chemical Engg.	60	1997
9	B.Tech Mechatronics	60	2020
10	M.C.A.	30	1986
11	M.Tech. – Environmental Engg.	18	1998
12	M.Tech. – Structural Engg.	24	2018
13	M.Tech. – Energy Technology	17	1994
14.	M.Tech. – Product Design and Manufacturing	17	2006
15	M.Tech. – E.C.E.	17	1989
16	M.Tech. – Wireless	18	2006
17	M.Tech. – Distributed Computing Systems (Data Science)	25	2001
18	M.Tech. – Electrical Drives & Control	25	2001
19	M.Tech. – Information Security.	18	2006
20	M.Tech. – Information Technology (Internet of Things)	12	2018
21	M.Tech. – Instrumentation Engineering	12	2018
22	M.Sc. in Physics (Material Science & Technology)	10	1992
23	MBA (IEVD)	30	2020
24.	MBA (International Business)	60	2021
25	Ph.D. in Civil, Mechanical, ECE, CSE, EEE Mathematics, Physics & Chemistry (Full-Time / Part-Time Internal)		

REGISTRAR

PUDUCHERRY TECHNOLOGICAL UNIVERSITY (PTU), PONDICHERRY

Course	Govt. Quota	11 0		NRI / NRI Sponsored	Total	Lateral Entry	Supernumerary		
(B.Tech.)	PY	os	PY	All India / OCI ⁸	/ OCI s			CIWGC	FN
Chemical Engineering	51	6	-	-	3	60	6	3	6
Civil Engineering	51	6	15	45	3	120	6	3	6
Computer Science Engineering	51	6	15	45	3	120	6	3	6
Electrical & Electronics Engineering	51	6	E.	-	3	60	6	3	6
Electronics & Communication Engineering	51	6	15	45	3	120	6	3	6
Electronics & Instrumentation Engineering	51	6		2.	3	60	6	3	6
Information Technology Engineering	51	6		T	3	60	6	3	6
Mechanical Engineering	51	6	15	45	3	120	6	3	6
Mechatronics Engineering	30	-	7	22	1	60	3	1	3

^{*} Self-supporting UG seats in PTU will be filled by JOSAA. Unfilled JOSAA seats will be filled by CENTAC)

GOVERNEMENT OF PUDUCHERRY

DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION

CENTRALISED ADMISSION COMMITTEE (CENTAC) - 2023-24

KAMARAJAR MANIMANDAPAM CAMPUS, PUDUCHERRY

		FOR THE	YEAR 202	3-2024			
S.N.	DEGREE	TOTAL SEATS	ALL	PY	os	QIP	TOTAL
1	M TECH.	346	0	271	65	10	346
2	M Sc. Material Science	10	0	7	3	0	10
3	MCA	195	0	188	7	0	195
4	MBA	315	0	315	0	0	315
5	LL B. (3 Years)	90	6	84	0	0	90
6	LL.M.	40	4	36	0	0	40
7	PG DIPLOMA IN LAW	15	2	13	0	0	15
	TOTAL	1011	12	914	75	10	101

DIRECTOR
DIRECTORATE OF HIGHER &
TECHNICAL EDUCATION

^{\$} OCI Candidates will be treated on par with Indian Nationals

GOVERNEMENT OF PUDUCHERRY DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION CENTRALISED ADMISSION COMMITTEE (CENTAC) - 2023-24 KAMARAJAR MANIMANDAPAM CAMPUS, PUDUCHERRY

S.N.	COLLEGE	DEGREE		OR PG M.TECH. FOR THE YEAR COURSE	TOTAL	PY	os	QIP	TOTAL
			STRUCTURAL	Structural Engineering	24	17	6	1	24
1			ENVIRONMENTAL	Environmental Engineering	18	12	5	1	18
2			ENERGY	Energy Engineering	17	11	5	1	17
4			PDM	Product Design and Manufacturing (SS)	18	12	5	1	18
5			ECE	Electronics and Communication Engineering	24	17	6	1	1 24
-	PTU/PEC, PDY	M.TECH.	WIRELESS COMM	Wireless Communications (SS)	18	12	2 6	3	1
6				Data Science	25	1	8	6	1 2
7			DATA SCIENCE		2	4 1	7	7	2
8			INFN SECURITY	Information Security	2	5 1	8	6	1 3
9			EDC	Electrical Drives and Control			7	6	1 :
10			IOT	Intenet of Things (SS)	- 2	4			1
\neg			IE	Instrumentation Engineering (SS)	1	2	9	2	1
1			CHEMICAL	Chemical Engineering	_	.8	12	5	1

GOVERNEMENT OF PUDUCHERRY DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION CENTRALISED ADMISSION COMMITTEE (CENTAC) - 2023-24 KAMARAJAR MANIMANDAPAM CAMPUS, PUDUCHERRY SEAT MATRIX FOR THE YEAR 2023-24 - OTHER STATES

M.TECH. - PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRRY

S.N.	PTU/PEC, PDY	STRENGTH	GEN 50.5%	OBC 27 %	SC 15 %	ST 7.5%	TOTAL
1	STRUCTURAL	6	3	2	1	0	6
2	ENVIRONMENTAL	5	2	1	1	1	5
3	ENERGY	5	3	1	1	0	5
4	PDM	5	2	2	0	1	5
5	ECE	6	3	2	1	0	6
6	WIRELESS COMM	6	3	2	1	0	- 6
7	DATA SCIENCE	6	3	1	1	1	
8	INFN SECURITY	7	4	1	1	1	
9	EDC	6	3	2	1	C	
10	IOT	6	3	1	1	1	
11	IE	2	1	1	0	(
12	CHEMICAL	5	3	1	1	(
	TOTAL	65	33	17	10		5 6

c. Material Science - PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERF

S.N.	PTU/PEC, PDY	STRENGTH	GEN 50.5%			ST 7.5%	
1	M.Sc. (MT), PTU, PDY	3	2	1	0	0	3
	TOTAL	3	2	1	0	- 0	3

MCA - PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRRY

S.N.	PTU/PEC, PDY	STRENGTH	GEN 50.5%				
1	MCA, PTU, PDY	7	3	2	1	1	7
	TOTAL	7	3	2	1	1	7

DIRECTOR

DIRECTORATE OF HIGHER &

TECHNICAL EDUCATION

Puducherry

GOVERNEMENT OF PUDUCHERRY

DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION

CENTRALISED ADMISSION COMMITTEE (CENTAC) - 2023-24

KAMARAJAR MANIMANDAPAM CAMPUS, PUDUCHERRY

SEAT MATRIX FOR THE YEAR 2023-24 - RESIDENTS OF PUDUCHERRY

M. TECH., PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRRY

S.N.	PTU/PEG, PDY	STRE	GEN	OBC	MBC 18%	SC 16 %	ST 0.5%	BT 0.5%	EBC 2%	BCM 2%	TOTAL	FF 4%	PH 5%	3%	MSP 1%
1	STRUCTURAL	17	9	2	3	3	0	0	0	0	17	1	- 1	1	0
2	ENVIRONMENTAL	12	6	2	2	2	0	0	0	0	12	0	1	0	0
3	ENERGY	11	6	1	2	2	0	0	0	0	11	0	1	0	0
4	PDM	12	6	1	2	2	0	0	1	0	12	0	0	0	0
5	ECE	17	8	2	3	3	0	0	1	0	17	1	1	1	(
6	WIRELESS COMM	12	6	1	2	2	0	0	0	1	12	1	0	1) (
7	DATA SCIENCE	18	9	2	4	3	0	0	0		18	1			1
8	INFN SECURITY	17	8	2	3	3	0	1	0		17				0
9	EDC	18	9	2	3	2	1	0	0		1 18			1	1
-	IOT	17	8	2	3	3	0	0	1		17	7	1	1	1
-0.5	IE.	9	5	1	2	1	-		0		0 9	9 1	0	0	0
10000	CHEMICAL	12	-	1	2	-			0		1 12	2	0	1	0
12	TOTAL	172				-	-	1	1 3	3	3 17	2	7	9	5

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY STUDENT ON ROLL DETAILS FOR THE ACADEMIC YEAR 2018-19, 2019-20, 2020-21, 2021-22, AS ON 06-04-2022

an and an			UG					PG		
DEPT	2021-22	2020-21	2019-20	2018-19	Total	DEPT	2021-22	2020-21	2040.00	
Civil	98	94	78	76	346	SE	23	2020-21	2019-20	Total
Mechanical Engineering •	83	90	111	81	365	EE	9	18	0	4
ECE	114	123	126	98	461	ET	4	3	0	2
CSE	124	128	129	107	488	PDM	16	16	0	
Information Tech.	59	62	64	63	248	ECE	4	10	0	3
EEE	57	60	57	66	240	WC	3	0	0	1
EIE	55	60	46	65	226	DS	11	9	0	
Chemical	55	57	54	57	223		3	2		20
Mechatronics	56	54	0	0	110	IE .	5		0	5
otal	701	720				IS		15	0	20
	1 /01	728	665	613	2707	IoT	12	4	0	16
						EDC	3	10	0	13
						MCA	30	30	24	84
						M.Sc.	10	6	0	16
						M.Phil.	.0	0	0	0
						MBA(IEVD)	29	30	0	59
						MBA (IB)	59	0	0	59
						Total	221	177	24	422

OVERALL SEAT MATRIX FOR GOVT. ENGINEERING COLLEGES FOR THE YEAR 2021-2022

PTU - (PONDICHERRY ENGINEERING COLLEGE) - PONDICHERRRY

S.N.	REGION		STRE NGTH	75 %		MAHE 4%	YNM 3 %	TOTA L	CENTAC	JOSAA /OS	NRI	AICTE - OVERALL - APPROVAL 2021
1	ECE		51	38	9	2	2	51	51	66	3	120
2	EEE		51	38	9	2	2	51	51	6	3	60
3	ME		51	38	9	2	2	51	51	66	3	120
4	CIVIL		51	39	9	2	1	51	51	66	3	120
5	EIE		51	38	9	2	2	51	51	6	3	60
6	CSE		51	38	10	2	1	51	51	66	3	120
7	IT		51	39	9	2	1	51	51	6	3	60
8	CHEMICAL		51	38	10	2	1	51	51	6	3	60
9	MECHATRON	ICS **	30	23	5	1	1	30	30	29	1	60
	TOTAL	X.	438	329	79	17	13	438	438	317	25	780

^{**} Subject to the Provisional affiliation approval of PTU

(V.SOUMYA)

11. Admission Procedure



GOVERNMENT OF PUDUCHERRY

DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION
CENTRALISED ADMISSION COMMITTEE (CENTAC)

KAMARAJAR MANIMANDAPAM, PUDUCHERRY - 605 008

INFORMATION BROCHURE UG NON-NEET COURSES 2024-2025

Contact Information

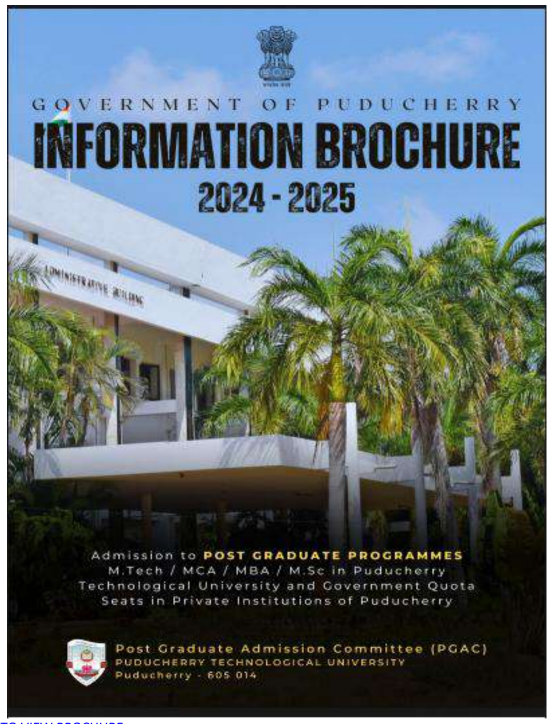
CENTAC Official Website: www.centacpuducherry.in

Contact E-mail ID:

Courses	Email Id	Help Line Numbers
UG NON-NEET Courses	centacugnn@dhtepdy.edu.in	0413-2655570 & 0413-2655571

CLICK TO VIEW PART 1

CLICK TO VIEW PART 2



CLICK TO VIEW BROCHURE

13-09-2024 Friday	Awareness of Anti Narcotics cell –	10-10.25 am Student code of	11-11.20 am Literary club – Dr.V.Akila, Assoc. Prof. CSE	2-2.20 pm Fine Arts Club- Dr.S.Batmavady, Professor, ECE	3.40 -4.10 pm
	Dr. K. Pajaniradja @ Kichena,	Conduct Dr.S.Saraswady, Professor, IT	11.20-11.40 am Senthamizh Mandram- Dr.R.Rajathy, Professor, EEE	2.20 – 2.40 pm Cultural Club – Dr.N.Sivakumar, Professor, CSE	
	Professor, Mechanical & Convenor, Anti Narcotics Cell.		11.40 – 12 pm Design Club & AI club – Dr.K.Sathiyamurthy, Professor, CSE	2.40 – 3.00 pm Women' Cell – Dr.R.Kalpana, Professor, CSE	Feedback from Students
	Invited Speaker: Dr. S. Sooriya	10.25-10.50 am Student grievance	12-12.20pm Multimedia Club- Dr.M.Thirumaran, Professor, CSE	3-3.20pm Gender Champion Club- Dr.A.Muthadhi, Assoc. Professor, CE	
	Prasannan, President - Care Max Foundation, Puducherry.	Redressal cell Dr. E. Ilavarasan, Professor, CSE	12.20-12.40 pm Photography Club- Dr.M.Thachayani, Assoc. Professor, ECE	3.20- 3.40 pm Health & Red Ribbon Club Dr. J.Jayakumar, Professor, Mathematics	

SIP Coordinators: Dr

Dr.K. Saruladha, Professor, CSE, Assoc. Dean(Students)
Dr.J.Jayabharathy, Professor, CSE, Assoc. Dean(Students)
Dr.P.Ajay D VimalRaj, Assoc. Professor, EEE, Assoc. Dean(Students)

DEAN(STUDENTS)



PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRY - 605 014

B.Tech. First Year (2024-25) Batch – Induction Programme (10th September 2024 to 13th September 2024)

VENUE: PTU Auditorium

DAY	9.10 AM to 10 AM	10 AM to 10.50 AM	11.00 AM to 11.50 AM	11.50 AM to 12.40 PM	2.00 PM to 2.50 PM	2.50 PM to 4.00 PM
10-09-2024 Tuesday			Life in PTU Dr. Gnanou Florence Sudha Dean (Students) & Professor, ECE Library Bank Sports Facilities- Mr Virappasamy, HoD, Dispensary Humanitties, Faculty-in- charge of		PTU Hostels Dr Gnanadass, Prof., EEE, Chief Warden, Dr M.Sudhakaran,Prof. EEE, Warden Dr. Auro Ashish Saha, Prof. ME, Warden Dr A.Kalaiselvane, Prof, ME, Warden Dr V.Akila,Assoc. Prof, CSE, Warden	PTU Institute Information System [IIS] Dr R.Manoharan, Professor, CSE & IIS Convenor Dr P.Salini, Associate Professor, CSE & IIS Co-convenor Dr M.Thenmozhi, Associate Professor, CSE & IIS Co-convenor
11-09-2024 Wednesday	Intellectual Property Rights & Patenting Dr.K.Mahadevan Director (IPR) & Professor, ME	Undertaking Research – Publications and Projects at UG Dr.Ramesh Babu, Director (Academic Research)	ATAL incubation centre Dr. R. Sundaramurthy, Dean(ICSR) & Professor, EIE & Executive Director—AIC PECF	Sports T & P Activities Dr.R.Elansezh ian Professor, ME, TPO	Internal Complaints Committee Dr. M. Tamilarasi - Professor, ECE, & Chair Person ICC	Anti-ragging Awareness and Anti Ragging undertaking form filling Dr. S. Jeevananthan, Professor, EEE & Convenor, Anti Ragging Squad
12-09-2024 Thursday	Outcome Based Education Dr.L. Nithyanandan, Dean(IQAC) & Professor, ECE	Overview of PTU website and Domain Email – Dr. Ka. Selvaradjou, Director (P&D) & Professor, CSE	Students Counselling & Guidance Dr. Balan Ponmani Stephen, HoD, Dept. of Psychiatry, IGGH & PGI, Puducherry	About NPTEL Courses, Dr. V. Vijayalakshmi - University Coordinator & Professor, ECE, PTU	Universal Human Values Dr. S. Rajendiran Professor, EIE, & NSS Programme Officer	Alumni Activities and Interaction Dr.Santhi Baskaran , Dean (Alumni) & Professor, IT

13-09-2024 Friday	Awareness of Anti Narcotics cell –	10-10.25 am Student code of	11-11.20 am Literary club – Dr. V. Akila, Assoc. Prof, CSE	2-2.20 pm Fine Arts Club- Dr.S.Batmavady, Professor, ECE	3.40 -4.10 pm
	Dr. K. Pajaniradja @ Kichena,	Conduct Dr.S.Saraswady, Professor, IT	11.20-11.40 am Senthamizh Mandram- Dr.R.Rajathy, Professor, EEE	2.20 – 2.40 pm Cultural Club - Dr.N.Sivakumar, Professor, CSE	
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Dr.K. Saruladha, Professor, CSE, Assoc. Dean(Students)
Dr.J.Jayabharathy, Professor, CSE, Assoc. Dean(Students)
Dr.P.Ajay D VimalRaj, Assoc. Professor, EEE, Assoc. Dean(Students) SIP Coordinators:

DEAN(STUDENTS)

12. Criteria and Weightages for Admission

Name of the Programme	Engineering and Technology	
Course	B. Tech	
Admission Government Quota		
	No Entrance Test, Single Window Counselling	
Admission Criteria	following communal reservation. Merit based on	
	cut off marks obtained in Mathematics + Physics	
	+ Chemistry in Higher Secondary Examination	

13. List of Applicants

- List of candidates whose application has been received along with percentage/ percentile score for qualifying examination in separate categories for open seats:
- List of candidates who have applied along with percentage and percentile score for Management Quota seats:

All applications are received, scrutinized through CENTAC and the final seat allotment is done through CENTAC

There is no provision of Management quota at the Institute

14. Results of Admission under Management seats/ Vacant seats

The vacant seats are filled through **MOP UP** counselling after the end of B. Tech Third counselling procedure.

PTU Hostels

Dr Gnanadass, Professor, EEE, Chief Warden Dr M.Sudhakaran, Professor, EEE, Warden Dr. Auro Ashish Saha, Professor, ME, Warden Dr A.Kalaiselvane, Professor, ME, Warden Dr V.Akila, Associate Professor, CSE, Warden

PTU hostels provide comfort and safety for students with well-scrutinized daily mess for nutritious menu and specific meal timings for everyone to dine in time. The hostel management emphasizes maintaining discipline and safety with zero tolerance to ragging from the first itself. It calls for strict advice against any form of ragging on the part of the students, with severe action like expulsion being taken against the defaulters as per the directives of the Government and the University.

Electrical appliances such as lights and fans should be used judiciously by hostel residents, that is, to switch them off when not needed, thus saving energy. Multimedia speakers are forbidden in hostel rooms; however, earphones would be permitted only for use by the student as a gesture to respect fellow roommates' privacy and comfort level.

Curfew timings strictly call for duty regarding safety and order. Hostel attendance of girls is taken at 7:00 p.m. and that of boys at 8:00 p.m. However, the timings can change on event days, but students are expected to reach their respective rooms after the event scheduled curfew time to maintain the decorum of the hostel environment.

Each hostel has strict rules about personal behaviour. No member is allowed to smoke in any area of the hostels, and there will be heavy fines against them. Narcotics of any form are strictly forbidden, and anyone found with narcotics will be expelled from the hostel immediately and will receive disciplinary actions.

No cooking in the room is allowed at all. Students are not permitted to have stoves or heaters in the rooms, and repeated offenses of the same might even result in hostel expulsion. All students have to leave the hostels during summer breaks, but sometimes even in the middle of the year, due to extra requirements.

To secure personal belongings, students are cautioned not to keep valuable items or large amounts of money in their rooms except for what is in use. An ambulance and driver are also available to take students to the hospital when needed and return them to campus, ensuring that proper care is given when necessary. With these facilities and rules, the PTU provides the students with a safe, comfortable, and well-managed environment to stay while studying.



PUDUCHERRY TECHNOLOGICAL UNIVERSITY HOSTELS

PILLAICHAVADI, PUDUCHERRY - 605 014.

30/03/2023

MEASURES ADOPTED TO ENSURE FOOD QUALITY AND SAFETY IN THE PTU HOSTELS

The following measures have been in practice at Puducherry Technological University to ensure food quality and safety in PTU Hostels:

- The PTU Hostels are adopting suitable measures to maintain Hygiene, Quality and Safety for the food products, they cook and disbursement in the PTU Hostel premises.
- Periodical visits are carried out by the Warden/ Members of PTU
 Hostel Committee to ensure Hygiene, Quality and Safety of the food
 products cooked and disbursed in the PTU Hostels.
- A instructions of "THE FOOD SAFETY AND STANDARDS ACT, 2006" have been followed in the PTU Hostel premises.
- 4. The PTU Hostels have been instructed to follow the safety measures for COVID-19 including wearing mask, keeping social distance and sanitation precautions in the premises of PTU Canteen.

Date: 30/03/2023

Place: Puducherry

CHIEF WARDEN

MOHAN SANKARALING AM

Digitally signed by MOHAN SANKARALINGAM Date: 2024.01.31 06:37:31

PTU HOSTELS ASSETS

No.	Name of the Item	Qua ntity	Location	Supplier	Amount	Purchase No. & Date
1.	Steel Cot	60	PG Hostel	National Small	Rs. 5,79,285/-	PEC/HOSTEL/Furniture/2019/2353 dated 22/10/2019
2.	Steel Cot	30	A Hostel	Industries Corporation		
3.	Steel Cot	30	B Hostel	Limited		

Non-Recurring items in PG Hostel

No.	Name of the Item	Quantity
1	Fan	60 Nos
2	Tube light	60 Nos
3	Chair	20 Nos
4	Heater 25 litre	2 Nos
5	R.O Water small size	1 Nos
6	Cylinder Commercial	10 Nos

Non-Recurring items in A Hostel

No.	Name of the Item	Quantity
1	Rice filter vatta	2 Nos
2	Small Size kadai vanal	5 Nos
3	20 Kg vatta	2 Nos
4	Sambar vatta	1 Nos
5	Cooker	1 Nos
6	Sambar Kadai	1 Nos
7	Exhaust Fan	5 Nos
8	Rice Server	1 Nos
9	Sambar Bucket	4 Nos
10	Rice anna vali	9 Nos
11	Anna vathi	4 Nos
12	Karandi	10 Nos
13	Poori jarni	3 Nos
14	Hot Box	1 Nos
15	plastic Bowl	2 Nos

16	Fire Exhauster	1 NoS
17	tube light set inside	25 Nos
18	Fan inside	3nos
19	Fan dining hall	10 nos
20	Server Instrument	6 Nos
21	Dining Tables	22 Nos
22	Steel Cot	182 Nos
23	Water Jugs	9 nos
24	Plastic Muram	1 Nos
25	Music System	1 Nos
26	Mess calling bell	1 Nos
27	Notice Board	2 Nos
28	Steel table	1 Nos
29	Sambar Valli	3 Nos
30	Ro- Water Plant	1 Nos
31	Tank	1 Nos
32	Vertex Stablizer	1 nos
33	Dosa Burner(big Size)	3 nos
34	Idly Steam Boiler	1 nos
35	idly Plates	8 nos
36	Chapathi Roller	15 nos
37	Dosa tiripi	1 nos
38	pan vole kolai	1 nos
39	ups- Microtex	1 nos
40	Surya Battery	1 nos
41	Crompton Greaves heater	1 nos
42	1 hp motor	4 nos
43	Wash Basins	2sets
44	Тар	6-tap
45	Drinking Water	4-tap
46	water cooler	1 nos
47	Dining Table	7 nos
48	Chair	182nos
49	Rack steel	2nos
50	Vatta	3nos
	15X1 Litre	1 nos
	10x1 Litre	1 nos
	5x1 litre	1 nos
51	Kola(Rice Vatta)	1x10 litre
52	Silver Vanda	1x10 litre
53	Stand	1nos
54	Rice Flour Machine(Micro Max)	1 nos
55	Luminous ups (1650) vatt	1 nos
56	Room Fan	165 nos
57	Dust pan	1 nos

58	Table Wooden	1 nos
59	Notice Board	2nos
60	new Jugs	8 nos
61	Study Table	165 nos
62	Tube light	165 nos
63	Heater 3000w	2nos
64	D.G.15kv	1nos
65	Inverter	2nos
66	T.V	1 nos
67	5hp Bore Motor	1 nos
68	computer	2 nos
69	Printer	1 nos
70	Pest killer	2 nos
71	1.5 H.P Motor	1 nos
72	Silver Vatta	3nos
73	vadi kudai	3nos
74	Thudipi	4nos
75	Tamarind filler	2 nos
76	appalam kadai	2 nos
77	jali karandi	3nos
78	dust bin big size-6 , small size20	40 nos
79	Cylinder	11 nos

Non-Recurring items in B Hostel

No.	Name of the Item	Quantity
1	Grinder	2 nos
	Machine Potato	
2	Peeler	1 nos
3	Mixer	1 nos
4	Coconut Mixer	1 nos
5	Exhaust Fan	3 nos
6	Tube light set	10 nos
7	Dosa Burner	1 nos
8	Weighing Machine	1nos
9	Air pump	1nos
10	Rusi Milk freezer	1nos
11	Tray Cycle	1nos
12	Tray cycle(small size)	1nos
13	Washbasin	2nos
14	Milk can small size	2nos
15	Milk can big size	1nos
16	Rice Drum	5nos
17	Vali Big size	1nos
18	Exhaust fan	3nos

19	Iron trolly	1nos
20	chips slicer	2nos
21	Table	1nos
22	Aruvamanai	2nos
23	Poori valai	1nos
24	Dosa Burner	2 nos
25	Kathi	1nos
26	Grinder Small size	2 nos
27	Tea Can Damaged	1 nos
28	Water pum 10 litre	1 nos
29	Tandoori Pot	4 nos
30	Tandoori Sticks	27 nos
31	Mixie	1 nos
32	Stream Rice	3 nos
33	Tables	30 nos
34	onion cutter	1nos
35	poori fillter(pan)	1nos
36	Chips Maker	2nos
37	Tea can	3nos
38	Coconut grinder	1nos
39	Anna Kodai(kuvalai)	2nos
40	Vatta 40lit	1nos
41	2- Buckets	1 nos
42	water drum	1nos
43	Anna Kuvlai	2nos
44	vata 50 liter	1 nos
45	oil filter funnel	1nos
46	vata 30 kg	1nos
47	vata 5 kg	1nos
48	Big cylinders	10nos
49	briyani stands	10nos
50	onion cutter	1nos
51	Oven Samosa	1nos
52	cot	194nos
53	Table steel	2nos
54	Filter (oil)	1nos
55	vegetable cooler	1 nos
56	Tandoori Pot	4 nos
57	Room chair	164
58	Mixie	1 nos
59	Strem Rice	3 nos
60	Tables dining	30 nos
61	onion cutter	1nos
62	poori fillter(pan)	1nos
63	Chips Maker	2nos

64	Coconut grinder	1nos
65	T.V	1nos
66	Room Fan	166 nos
67	D.G 10 k.v	1 nos
68	5h.p Motor	1 nos
69	Cylinder	12
70	Heater 3000	1 nos
71	Tube light set	166 nos
72	Study Tabel	140 nos
73	sambar valli	3nos
74	Silver annakudai	2nos
75	Small Water Heater	2 nos
76	poori jarni	2 nos
77	Tamarind filter	2nos
78	Jalli karandi	3nos
79	Water cooler	1nos
80	water heater Smale	1 nos

Non-Recurring items in Ladies Hostel

No.	Name of the Item	Quantity
1	40KG VATTA	4
2	20KG VATTA	2
3	10KG VATTA	1
4	AL.VADIKOODAI	3
5	EVERSIVER ANDA 10LT	2
6	EVERSIVER ANDA 20LT	3
7	50KG AL. VATTA	2
8	30KG AL.VATTA	3
9	IDLIKUNDAN	1
10	PLASTIC TRAY	4
11	BIG VAANALI 15 LT	2
12	SMALL NANALI SLT	2
13	THUDUPPI IRON	1
14	THUDUPPI FOR MILK	1
15	THUDUPPI FOR RICE	1
16	EVERSILVER JALLIKARANDI	1
17	VAAL KUVALAI	3
18	TEACAN	3
19	EVERSILVER SAMBAR BOWL	6
20	EVERSILVER BASIN	2
21	VATTA COVER (PLATE)	11
22	GASSTOVE (DOUBLE)	1
23	DOSAIKAL	3
24	GAS STOVE SINGLE	3

25	GRINDER 15LT	2
26	ANNAKOODAI	1
27	COCONUT SCRIBER	1
28	FLOUR MIXING MACHINE	1
29	SPOON FOR SAMBAR	4
30	ANNAVETTI	3
31	PL PLATES	75
32	MESS TABLES	22
33	MESS CXHAIRS	62
34	GAS CYLINDER	17
35	SILVER TABLE	2
36	DINING TABLE SILVER	5
37	WOODEN TABLE	1
38	FRIDGE	1
39	FRIDGE FOR ICE CREAM	1
40	TV	2
41	INVERTOR	2
42	MIXIE	1
43	SYNTEX TANK 10LT -PL	2
44	PL BUCKETS	13
45	PL DUSTBIN	30
46	WATER COOLER	1
47	ACQUAGUARD	2
48	WATER TANK 2000 LT	6
49	CCTV CAMERA	7
50	BIO METRIC	1
51	COMPUTER	1
52	WATER JUG PL	12
53	IRON CHAIR	4
54	CALLING BELL	1
55	IRON RACK	2
56	NOTICE BOARD	2
57	EL. BOARD	1
58	GAS ST HEIGHT	1
59	NAAN ADUPPU	1
60	POORI KATTAI	4
61	WATER HEATER 3000ML	1
62	WATER HEATER small size	3
63	NAPKIN DESTROYER	1
64	WATER HEATER FOR DINING	1
65	EXHAUST FAN	2
66	MESS FAN	17
67	GENERATOR 25 kv	1
68	MIRROR BATHROOM	28

69	TAP	50
70	WASH BASIN	30
71	WASH BASIN TAP	30
72	HEATER TAP	5
73	СОТ	197
74	TABLES	154
75	CHAIRS	169
76	FAN	121
77	TUBE LIGHT	159

Library



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PUDUCHERRY TECHNOLOGICAL UNIVERSITY LIBRARY AND INFORMATION CENTRE

PTU/LIB/IEEE e-Journals/2024,

12.11.2024

CIRCULAR

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It is brought to the notice of all concerned that the IEEE ASPP e-Journals Package has been subscribed by the library which can be accessed as detailed below:

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PUDUCHERRY

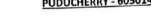
Copy to:

- 1. The all Head of the Departments -with a request to circulate among students
- 2. Dr. Ka. Selvaradjou, Professor, with a request to host the circular in the website

Copy submitted to:

- 1. PA to the Vice Chancellor-For kind information of the Vice Chancellor
- 2. PA to the Registrar For kind information of the Registrar, PTU
- 3. The Director, Academic & Educational Innovations, PTU
- 4. The Dean -Students, PTU, with a request to circulate among the students.
- The Director -Research, PTU, with a request to circulate among Research Scholars
- DDO/Finance Officer,PTU
- 7. The Convenor -Library Committee and Committee Members

PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY - 605014



UPDATING DATA FOR PTU-AICTE WEB PORTAL FOR EXTENSION OF APPROVAL FOR THE ACADEMIC YEAR2025-26

LIBRARY BOOKS

Programme	UG,PG& Research Scholars	
No.of Volumes	57029	
No.of Titles	31907	
No.of Journals Published in India	3 (IETE journals)	
No.of Journals Published at Abroad	IEEE Journals 204 ASCE :42 ASME:36 Total :282 Journals	
No. E-Journals Accessed under DELNET	532 (on line Access only)	
No.of e Book Volumes- PG	1893 (For UG & PG) IEEE & Proquest	
No.of e Book Volumes- UG	do	
No.of e Book Volumes No.of e Book Titles- UG	do	
No.of e Book Titles- PG	do	
LIBRARY	FACILITIES	
	9 am - 8 pm	
Working hours from to Current Annual Budget	Rs. 4 lacs for Text Books for First year UG Students	
Reading Room Capacity	Total Floor Area 2407.46 sqm (GF,FF,SF)	
Name of E Journal subscription available	IEEE , DELNET-Consortium , IETE, and ASCE, ASME	
Number of Multimedia PCs	15	
Reprographic facility	Yes	
Bar Code of RF Tab book handling	YES in Issue/Return Counter	
Library networking	DELNET Consortium	
Library management software	AUTOLIB software, OPAC , (Intranet only)	
Total Library Area in Sq.m	2407.46 sqm (GF,FF,SF)	

PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

PUDUCHERRY TECHNOLOGICAL UNIVERSITY LIBRARY AND INFORMATION CENTRE

PEC/LIB/M S/2022	Date :
06.07.2022	

Submitted:

Sub: Details of Library to be submitted to NBA –submission of-Reg.

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Please find herewith attached the details which are to be submitted to an impending NBA visit to the university.

SL No.	Programme wise	No. of Books (Printed Books)	No. of e-Books
1	Civil Engg.	8823	27
2	Mechanical Engg	7193	32
3	Electronics &commun.		23
	Engg.	6397	
4	Compu.Sceince& IT	13184	83
5	Electrical & Electronics	3890	
	Engg.		27
6	Electronics &		
	Instrumentation Engg.	2510	32
7	Chemical Engg.	1102	21
8	Mathematics	2480	
9	Physics	3051	
10	Chemistry	1646	
11	General	6259	245
	Total No. of volumes	57024	
	Total no. of titles	31259	
	Books in Book bank	2972	
	Proceedings	1371	
	IS Codes	2925	

List of on line International Journal: Asce Journal list enclosed

E- Library Facilities;

IEEE e- books : 1648

Proquest e- BOOK central : 245

E-Shod sindu ,ASCE Journals : 42

Institutinal Memberships: MALIBNET, DELNET.

National Digital Library membership by the faculty and students is existing

LIST OF ACSE JOURNALS

- 1. Journal of Aerospace Engineering
- 2. Journal of architectural Engineering
- 3. Journal of bridge Engineering
- 4. Journal of Civil Engineering Education
- 5. Civil Engineering Magazine
- 6. Journal of cold Regions Engineering
- 7. **Journal of Composites for Construction**
- 8. Journal of Computing in Civil Engineering
- 9. Journal of construction Engineering and Management
- 10. **Journal of Energy Engineering**
- 11. **Journal of Engineering Mechanics**
- 12. **Journal of Environmental Engineering**
- 13. International Journal of Geomechanics

- 14. **GEOSTRATA Magazine**
- 15. Journal of Geotechnical and Geo-environmental Engineering
- 16. Journal of Hazardous, Toxic and Radioactive Waste
- 17. Journal of Highway and Transportation Research and Development (English Edition)
- 18. Journal of Hydraulic Engineering
- 19. Journal of Hydrologic Engineering
- 20. Journal of Infrastructure Systems
- 21. Journal of Irrigation and Drainage Engineering
- 22. Leadership and Management in Engineering
- 23. Journal of Legal Affairs and Dispute Resolution in Engineering and Construction
- 24. Journal of Management in Engineering
- 25. Journal of Materials in Civil Engineering
- 26. Journal of Nano-mechanics and Micromechanics
- 27. Natural Hazards Review
- 28. Journal of Performance of Constructed Facilities
- 29. Journal of Pipeline Systems Engineering and Practice
- 30. ASCE-ASME Journal of risk and Uncertainty in Engineering Systems, Part A:Civil Engineering
- 31. ASCE-ASME Journal of risk and uncertainty in EngineeringSystems, Part B:Mechanical Engineering
- 32. Practice Periodical on Structural Design and Construction
- 33. Journal of Structural Engineering
- 34. Journal of Surveying Engineering

- 35. Journal of Sustainable Water in the Built Environment
- 36. Journal of Technical Topics in Civil Engineering
- 37. Transactions of the American Society of Civil Engineers
- 38. Journal of Transportation Engineering, Part A: Systems
- 39. **Journal of TransportationEngineering, Part B: Pavements**
- 40. **Journal of Urban Planning and Development**
- 41. Journal of water Resources planning and Management
- 42. Journal of Waterway, Port, Coastal, Ocean Engineering

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PUDUCHERRY TECHNOLOGICAL UNIVERSITY
LIBRARY AND INFORMATION CENTRE

LIST OF ASCE JOURNALS

LIST OF EQUIPMENTS

CE Department	ANNEXURE I
ME Department	ANNEXURE II
CSE Department	ANNEXURE III
ECE Department	ANNEXURE IV
EEE Department	ANNEXURE V
EIE Department	ANNEXURE VI
CHE Department	ANNEXURE VII
IT Department	ANNEXURE VIII
CHEMISTRY Department	ANNEXURE IX
PHYSICS Department	ANNEXURE X
MATHS Department	ANNEXURE XI
HSS Department	ANNEXURE XII

Computing Facilities

Internet Bandwidth

Puducherry Technological University is provided with 1000 MBPS Internet Bandwidth by National Knowledge Network. It is to state that the contention ratio is 1:1 (10*100:1).

Total Number of System Connected by LAN 850

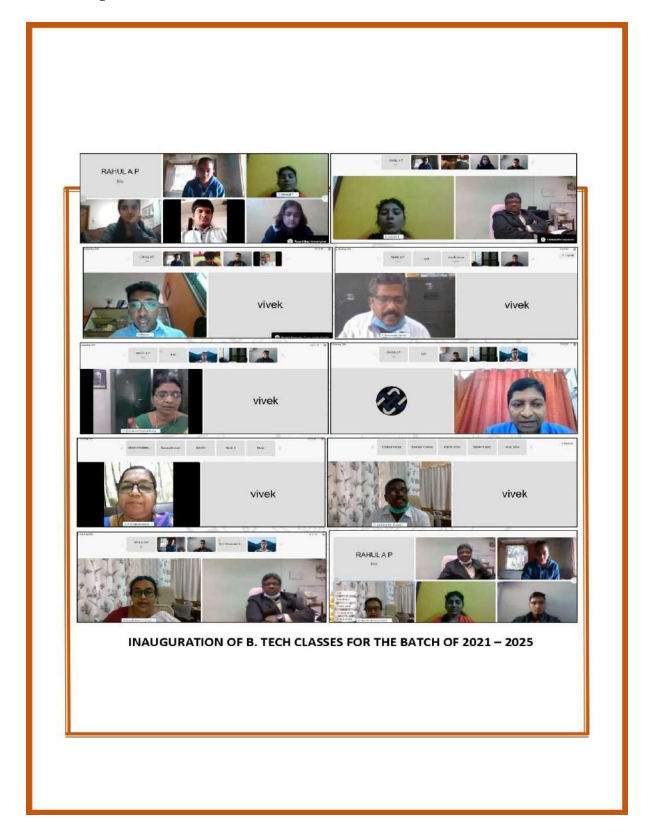
Configuration of System

Intel i5 , RAM - 2GB DDR3 1333, Hard Disk 320 GB 7200 RPM SATA / 300 8.5 HDD SATA DVD writer 22x PS/2 key board block 3 button scroll optical USB mouse HCL led wide 18.5 Monitor with Speaker Intel Core i5 second generation 2400 @ 3.1Ghz 6MB L3 cache 500 GB 7200 rpm Serial ATA HDD, 2 GB 1066 MHz DDR3 RAM, 18.5 inch Digital Color Monitor, 10/100/ 1000 Network Port

Major Software packages available:

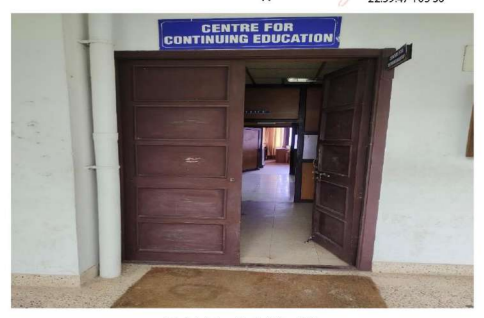
Laboratory consists of software tools and software such as Matlab, Dig Silent Power Factory, Homer, Windows 8.1 Professional, Borland C, Turbo C++, Visual Studio, Cloud Sim, Network Simulator NS3, Android Studio 3.0.1, Data Mining- R tool, Oracle 10G, JDK 1.8, JRE 1.8, Rational Rose Suit, Microsoft office 2007, Eclipse, Django, Net Beans IDE, Notepad++, Python 3.4, R studio, Raptor, Weka 3.8, Cassandra, My SQL, Hadoop.

Special purpose Facilities available (Conduct of online Meetings/ Webinars/ Workshops, etc:



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CCE, Administrative Building, PTU



Provisions for Online meetings



Facilities for Webinars



Facilities for Online Classes and Examinations

Facilities for conduct of Classes/ Courses in online mode (Theory & Practical)

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CONGRATULATIONS

SWAYAM-NPTEL recognizes

PUDUCHERRY TECHNOLOGICAL UNIVERSITY

PONDICHERRY

as a valuable Local Chapter with a rating of

AA

based on perfomance in NPTEL Online Certification courses

JAN - DEC 2021

PROF. ANDREW THANGARAJ NPTEL Coordinator IIT Madras

Rating of NPTEL Local Chapters : AAA - 10; AA - 40; A - 50

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PUDUCHERRY TECHNOLOGICAL UNIVERSITY

Puducherry - 605014

Projectors at Classrooms





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Innovation Cell:

















22 Jan 2024, "50 Rs Venture - Venture Creation Workshop", Audience: EIE Department Third Years, Venue: Seminar Hall, EIE Department









15 Jan 2024, "Leadership skills workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom







10 Jan 2024, "IPR Case Study based Quiz", Audience: MBA Second Year, Venue: Seminar Hall, EIE Department









06 Jan 2024, "Six Thinking Hats Workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom







14 Dec 2023, "Tower Building Workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom.















5 Dec 2023. "Patent Drafting Workshop", Audience: MBA Second Year, Venue: Seminar Hall, EIE Department













1 Dec 2023, Participated in the IIC Regional meet at BSA Crescent Institute of Science and Technology, Faculties: Dr B. Hema Kumar & Dr. N. Siva Kumar







Design Thinking Workshop























19 Nov 2023, "Design Thinking Workshop" Audience: EIE Department Third Years, Venue: EIE Third Year Classroom

Design Thinking Workshop



Entrepreneurship Class













17 Nov 2023 - "How to be Financially Independent?", Speaker: Ms Agathya Selvakumar, Founder of FIN-N-MIN Startup, Venue: Seminar Hall, Auditorium

















07 Nov 2023, "Legal Compliances for startups". Speaker: Dr Jayakumar (Startup Consultant), Venue: CCE Hall









19 Oct 2023, "Growth Mindset & Consultation Skills", Speaker: Dr Selvame Pazhany, Business Development & Life Coach, Venue: Seminar Hall, Auditorium









11 Oct 2023, "Entrepreneurship & innovation as a Career Opportunity", Speaker: Dr. B. Hema Kumar, First Year Induction Program, Venue: Auditorium









26 Sep 2023, Smart India Internal Hackathon, Speaker: Mr Vishnu Varadan, CEO of AICPECF, Venue: AICPECF Board Room

















9 Sep to 14 Oct, "CII EATON Garnishing Talents Program"







22 Aug 2023, "Biofuels & Beyond", Speaker: Kishan Karunakaran, CEO, Buyofuel, Entrepreneurship Day Celebrations Special Webinar







12 June 2023, "Lean startup & MVP", Speaker: Mr Vishnu Varadan, CEO, AICPECF, Venue: AICPECF







05 June 2023 - "From Startup to Success: Building a thriving Business", Speaker: Dr Jayakumar (Startup Consultant), Venue: Seminar Hall, Auditorium









15 May 2023 - "Women and IP: Accelerating Innovation and Creativity" -Speaker: Dr. Rajiv Kumar Singh, Indian Patent Office, Venue: Seminar Hall, Auditorium









11 May 2023 - National Technology Day celebrations along with Dr. Abdul Kalam Science Centre & Planetarium, Puducherry; Session 1: Science & Technology Trends in Animal Husbandry – by Dr. S. Ramkumar; Session 2: Technology Innovations – Role of Incubation Centers – Mr. V. Vishnu Varadan









09 May 2023 - "Workshop on BUSINESS MODEL CANVAS", - Speaker: Mr Vishnu Varadan, CEO, AICPECF, Venue: AICPECF







26 April 2023 - "World Creativity and Innovation Day Celebrations", Venue: Seminar Hall, Auditorium









11 Apr 2023 - "Workshop on Process Design and Development" - Speaker: Kannan U. V. is an Executive Director at Appasamy Associates, Venue: Seminar Hall, Auditorium



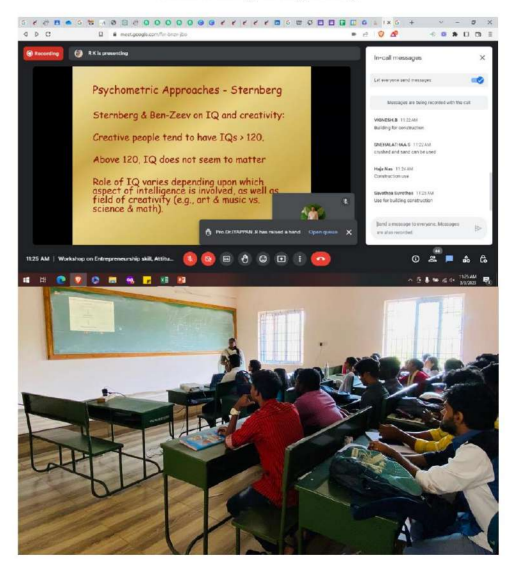






Photos

03 Mar 2023 - "Entrepreneurial skills, attitude and behavior development" -Speaker: Dr Rose Kavitha, Professor (MBA) & Corporate Trainer, New Horizon College of Engineering







- 20.5 Dec 2023. "Patent Drafting Workshop", Audience: MBA Second Year, Venue: Seminar Hall, EIE Department
- 21.14 Dec 2023, "Tower Building Workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom.
- 22.06 Jan 2024, "Six Thinking Hats Workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom
- 23.10 Jan 2024, "IPR Case Study based Quiz", Audience: MBA Second Year, Venue: Seminar Hall, EIE Department
- 24.15 Jan 2024, "Leadership skills workshop", Audience: EIE Department Third Years, Venue: EIE Third Year Classroom
- 25.22 Jan 2024, "50 Rs Venture Venture Creation Workshop", Audience: EIE Department Third Years, Venue: Seminar Hall, EIE Department

Dr. B. Hema Kumar Convenor, Institutions Innovation Council,

Puducherry Technological University





- 12 June 2023, "Lean startup & MVP", Speaker: Mr Vishnu Varadan, CEO, AICPECF, Venue: AICPECF
- 10.28 July 2023, "Value Proposition and Business Fit", Speaker: Mr Reuben Bernard, EDGEVERVE
- 11.22 Aug 2023, "Biofuels & Beyond", Speaker: Kishan Karunakaran, CEO, Buyofuel, Entrepreneurship Day Celebrations Special Webinar
- 12.9 Sep to 14 Oct, "CII EATON Garnishing Talents Program"
- 13.26 Sep 2023, Smart India Internal Hackathon, Speaker: Mr Vishnu Varadan, CEO of AICPECF, Venue: AICPECF Board Room
- 14.11 Oct 2023, "Entrepreneurship & innovation as a Career Opportunity", Speaker: Dr. B. Hema Kumar, First Year Induction Program, Venue: Auditorium
- 15.19 Oct 2023, "Growth Mindset & Consultation Skills", Speaker: Dr Selvame Pazhany, Business Development & Life Coach, Venue: Seminar Hall, Auditorium
- 16.07 Nov 2023, "Legal Compliances for startups". Speaker: Dr Jayakumar (Startup Consultant), Venue: CCE Hall
- 17.17 Nov 2023 "How to be Financially Independent?", Speaker: Ms Agathya Selvakumar, Founder of FIN-N-MIN Startup, Venue: Seminar Hall, Auditorium
- 18.19 Nov 2023, "Design Thinking Workshop" Audience: EIE Department Third Years, Venue: EIE Third Year Classroom
- 19.1 Dec 2023, Participated in the IIC Regional meet at BSA Crescent Institute of Science and Technology, Faculties: Dr B. Hema Kumar & Dr. N. Siva Kumar





15.02.2024

Submitted to the Hon'ble Vice Chancellor

List of IIC Activities from March 2023 to Feb 2024

- 03 Mar 2023 "Entrepreneurial skills, attitude and behavior development" -Speaker: Dr Rose Kavitha, Professor (MBA) & Corporate Trainer, New Horizon College of Engineering
- 11 Apr 2023 "Workshop on Process Design and Development" Speaker: Kannan U. V. is an Executive Director at Appasamy Associates, Venue: Seminar Hall, Auditorium
- 3. 26 April 2023 "World Creativity and Innovation Day Celebrations", Venue: Seminar Hall, Auditorium
- 4. 09 May 2023 "Workshop on BUSINESS MODEL CANVAS", Speaker: Mr Vishnu Varadan, CEO, AICPECF, Venue: AICPECF
- 11 May 2023 National Technology Day celebrations along with Dr. Abdul Kalam Science Centre & Planetarium, Puducherry; Session 1: Science & Technology Trends in Animal Husbandry – by Dr. S. Ramkumar; Session 2: Technology Innovations – Role of Incubation Centers – Mr. V. Vishnu Varadan
- 15 May 2023 "Women and IP: Accelerating Innovation and Creativity" -Speaker: Dr. Rajiv Kumar Singh, Indian Patent Office, Venue: Seminar Hall, Auditorium
- 7. 26 May 2023 "Four Cognitive Skills for Future Entrepreneurs" Organized along with MMA, Puducherry Chapter, Venue: Hotel Southern Residency
- 05 June 2023 "From Startup to Success: Building a thriving Business", Speaker: Dr Jayakumar (Startup Consultant), Venue: Seminar Hall, Auditorium





K Report on Internal Hackathon VIVEKANAN DAN

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The Institution Innovation Council (IIC), & IEDC of Puducherry Technological University, Puducherry jointly organized an event "Internal Hackthon" on 04.04.2022 at Atal Incubation Centre – PEC Foundation, PTU Campus.

Puducherry Technological University

Puducherry Technological University (PTU) is the first state University of Union Territory of Puducherry. It seamlessly came into existence on 5th September 2020 upon the elevation of erstwhile Pondicherry Engineering College - PEC (established in the year 1985 under the 7th five-year plan) with the University status. PTU began its journey with a position of preeminence and rightly stands as one of the finest engineering schools offering Bachelors, Masters and Doctoral study programmers in the prominent disciplines of Engineering/Technology, Science, Management and Entrepreneurship.

Highly qualified faculty, diverse student population from across the country, best-of-breed infrastructure and an expansive campus sprawling over 185.8 acres of luscious green landscape on the shores of tantalizing Bay of Bengal present a vibrant ecosystem for the pursuit of intellectual excellence. Thirty-six years on since its original inception, PTU has built a legacy for itself and stands in good stead in terms of discernible academic parameters.

NIRF, MHRD, Govt. of India has ranked us at 144 under the category of engineering education. PTU alumni are spread far and wide across the globe holding eminent positions in top global Corporates, Universities and Civil Services. Some of them own successful enterprises in India and abroad. Such accomplishments stand testimony to the quality of education we have been offering from the classrooms of PTU.

Atal Incubation Centre - PEC Foundation

Atal Incubation Centre - Pondicherry Engineering College Foundation is a Section 8 Company which is registered as a Non-Profit Organization (NPO) is fully supported and funded by Atal Innovation Mission (AIM), NITI Aayog, Government of India hosted in Puducherry Technological University.

This incubation centre provides a vibrant ecosystem for the young and student entrepreneurs who are at the initial stages of their venture creation by providing mentorship support, guidance and handholding them through the valley of death.

The primary role of our Incubation Centre is to create a conducive environment for startups/incubates, as well as mentoring them. The Centre also provides state-of-the-art Rapid

Page 1 of 11

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Prototyping Facility with cutting edge technology to support startups to build their product inhouse. Our additional support service includes consulting, networking and administrative support.

AIC-PECF is a Technology Business Incubator and our 3-major focus areas are,

- 1. Electronics Design & Manufacturing (EDM)
- Internet of Things (IoT)
- 3. Unmanned Aerial Vehicle (UAV)

Internal Hackathon:-

An internal hackathon took place as part of Smart India Hackathon at the Atal Incubation Centre-PEC Foundation, PTU Campus on 04/04/2022. There are 11 teams registered for the internal hackathon. Each consisting of 5 or 6 students. Each team must include atleast one member. As per the guidance given by the Smart India Hackathon, the pitching section will be conducted, and every team will pitch its idea in front of jury members on 04/04/2022.

Jury Members:-

- 1. Dr. A. Kalaisselvane, Associate Professor, Dept. of Mechanical Engg, PTU
- 2. Dr. B. HemaKumar, Convener of IIC, PTU.
- 3. Mr. V. Vishnu Varadan, CEO, Atal Incubation Centre PEC Foundation.

Team Details

- > Number of Team Registered:- 10 Team
- Number of Students Participants :- 53 nos
- Number of Male Students: 35 nos
- Number of Female Students :- 18 nos

Innovative Problem Statement

Team 1:-

- Problem Statement: Aadhaar kiosk (PK839)
- Existing Solution: No, there is no existing solution and so we are trying to create a full-fledged Adhaar services enabled kiosk.
- **Proposed Innovation:** To design a low cost adhaar kiosk which can be located at locations being frequently visited by the residents, designed with industrial design best practices, which is inclusive, usable by both rural and urban residents.

Page 2 of 11





Team 2:-

- ➤ Problem Statement: UP1262- Conversational Chatbot Builder- Smarter Virtual Assistants with Domain Specific AI
- Existing Solution: Amazon Lex, WotNot, Chatfuel, MobileMonkey
- ➤ **Proposed Innovation:** Chatbot builder platform able to help create users a chatbot with no coding experiences, capable of taking inputs from users, sentiment analysis and SOTA

Team 3:-

- ➤ Problem Statement: Development of Dynamic website of NECBDC
- Existing Solution: Website is static, website is unappealing, Website is slow
- > Proposed Innovation: Making website Dynamic , Enhanced Visualisations, Easy Access to various pages and features, Improve Search Engine Optimisation, Integration of sitemap and social media.

9 Teams from STUDENT INNOVATION – Problem Statement listed by Atal Incubation Centre PEC Foundation

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Poster:-



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Event Photo:







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Social Media Cell:

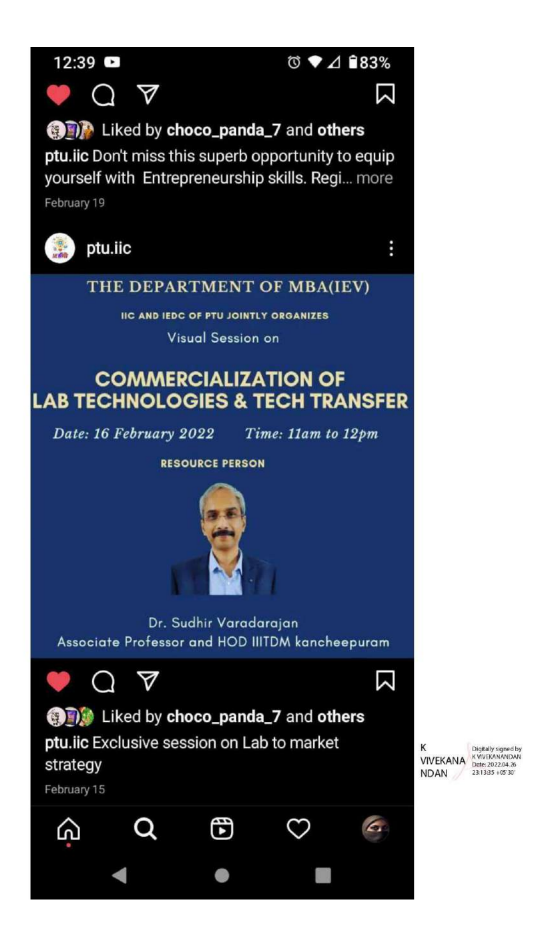


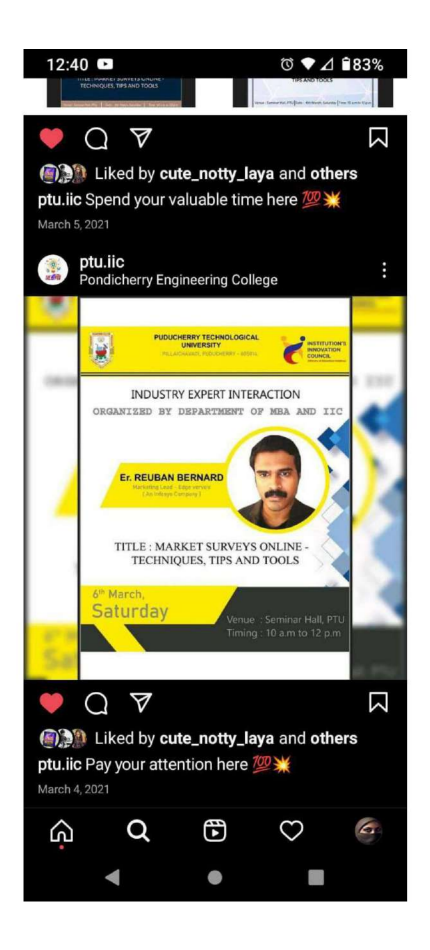


PTU Innovation cell in collaboration with Atal Incubation Centre - Pondicherry Engineering College Foundation organized One Day Field/Exposure Visit to Fab lab, Makers Space, Co-Working space set up of the centre.

Young innovators where given the necessary impetus over perusing their innovations by leveraging the facility and services provided by the incubation centre.







Motivation of Physical Education and Sports Activities



Games and Sports Facilities

PUDUCHERRY TECHNOLOGICAL UNIVERSITY

DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS

SPORTS FACILITIES

Sports and games being an integral part of Puducherry Technological University (PTU) total educational programme, the following Indoor and Outdoor facilities are developed and maintained for students.

SLNo.	Outdoor Games & Sports facilities	Particulars
1.	Athletics	One 200 mts. Standard Track (Multipurpose facilities)
2.	Basketball	Two basketball court with standard marking
3.	Cricket Ground	One Cricket ground (Multipurpose facilities)
4.	Football Field	One Football field (Multipurpose facilities)
5.	Handball Court	Standard level
6.	Kho-Kho Court	Standard level (Multipurpose facilities)
7.	Kabaddi Court	Standard level (Multipurpose facilities)
8.	Volleyball Court	Two Volleyball court (Multipurpose facilities) with standard level
9.	Throw ball Court	Two Throw ball court (Multipurpose facilities) with standard level

SI.No.	Indoor Games facilities	Particulars
1.	Badminton court (Non Standard)	One court is available
2.	Chess	At a time of play more than 25 participant can play.
3.	Carrom	At a time of play more than 10 board can use to play in (OAT) Indoor.
4.	Table Tennis	Two Table Tennis boards are available



Basketball Court



Football field (Multipurpose Ground)



(Handball Court)



Cricket Field (Multipurpose Ground)



Throwball Court



Carrom (Indoor -OAT)



Dept. Workshop shed)

Badminton (Mechanical



Chess

SPORTS FACILITIES





BEST PHYSIQUE AJAY SUNDAR SECURED 2ND PLACE

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FIT INDIA MOVEMENT - CHALLENGE

Event

The Honorable Prime Minister Shri Narendra Modi launched the "Fit India Movement" at a ceremony in New Delhi on 29th August 2019 on the occasion of National Sports Day. The Prime Minister urged the people of the country to make fitness their life style. Launching the people's movement on the birth anniversary of Major Dhyanchand, Prime Minister Narendra Modi paid tributes to Major Dhyanchand, India's sports icon who enthralled the world with his game and techniques. He also congratulated the young sportspersons of the country who are keeping the tricolor afloat on the world stage through their efforts.

AICTE's FIT India Challenge is one of the initiative supporting Government FIT India Movement. The event of Fit India Challenges was held on 10 November to 4th December 2021 @ Department of Physical Education and Sports.

More than 40 students actively participated in this event. The followings are the details for the participants.

Burpees 1 set of 20 reps + Push ups 1 set of 20 reps + Free Squats 1 set of 40 reps + Crunches/Leg raises 1 set of 40 reps + Plank 1 set (120 seconds)+ any 2 asana out of Halasana, Dhanurasana, Hastapadasana/Uttanasana (totalduration- 4.5 minutes) students and employees of the institutions were actively participated (including the family members).

The instruction are regarding their event was shared via their E-mail by E-circular. Participants

Extra- Curricular Activities

Soft Skill Development Facilities

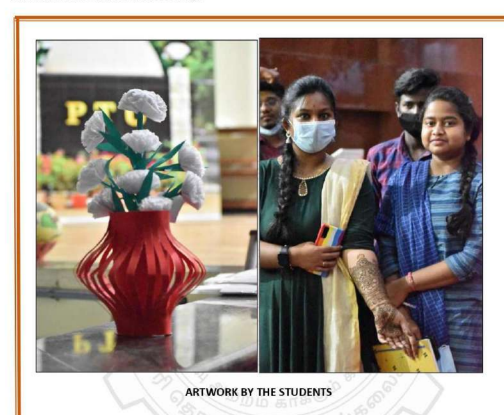


THE ART AND THE ARTISTS

As part of the induction program for the first years, Creative arts session was conducted on the third day. On the second day students were informed about this session and were asked to bring required art supplies. The session was held for various art forms like freestyle drawing, poetry /story /nanotale writing on given topics or any art form of their choice. Students participated and exhibited their talents with great enthusiasm.

Few entries such as chalk carving, portrait and landscape drawings, tissue art, story and poetry writing were selected and was displayed on the notice board.

Under the creative guidance of faculty coordinators Dr.A.V.Ananthalakshmi and Dr.V.Pallavi, this event was conducted successfully.



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Teaching Learning Process

Curricula and Syllabus for each of the Programme as approved by the University

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PUDUCHERRY TECHNOLOGICAL UNIVERSITY

PILLAICHAVADY, PUDUCHERRY 605 014

OFFICE OF THE VICE CHANCELLOR

(PTU/2023/VC/Office1/AD/1005/114)

Dated: 10-05-2023

CIRCULAR

Puducherry Technological University shall adopt Students Attendance Management System (SAMS) to keep track of the attendance and academic performance of the students. The following Standard Operating Procedure (SoP) shall be adopted with effect from 15-05-2023.

SoP for Course Registration:

- All the faculty members shall complete the course registration for the respective subjects they handle for a given semester through the Admin Portal.
- The duly signed hardcopy of the course registration form shall be submitted to the office of the Vice Chancellor on the first working day of every semester through proper channel.
- For the current semester, above process may be completed on or before 14-05-2023.

SoP for Attendance Closure:

- All the faculty members shall close the daily Attendance Report of the students by online mode as reflected in the Attendance Register.
- Students Attendance Management System shall keep track of the attendance percentage of students on a daily basis.
- Appropriate corrective measures shall be initiated by the Head of the Departments for irregular students.
- 4. All the faculty members shall submit the consolidated Attendance report to the office of the Vice Chancellor by the end of every semester as per Proforma-A, Autogenerated by Eaglice.

The above SoP shall come into force with effect from 15-05-2023, for strict compliance.

VICE CHANCELLOR 10 5 23

To

- 1. Deans and Directors
- 2. The Registrar, PTU
- 3. The Heads of Departments / Sections
- 4. All Faculty Members
- 5. All Staff Members (Teaching and Non-Teaching)

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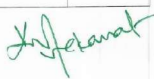
Academic Calendar of the University



PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRY - 605 014, INDIA

Academic Calendar for PG Even Semester Classes for AY 2023-24 (PTU Campus)

Class Activity	II Sem PG except for MBA	IV SEM MBA\$	IV SEM PG 8 (M.Tech/ MCA/ MSc)
Commencement of Class work	17 th April 2024	26 th Feb. 2024	26 th Feb.2024
Course Registration	30 th April 2024	8th March 2024	8th March 2024
Zeroth Class Committee Meeting to consolidate and finalize course registration	7 th May 2024	15 th March 2024	15 th March 2024
First Assessment Test	13th May to 20th May 2024	18th March to 22nd march 2024	
Zeroth Project Review / Comprehensive Viva test			14th March to 21st March 2024
First Class Committee Meeting to review Project work /First test performance	24th May 2024	28th March 2024	28th March 2024
Second Assessment Test	5 th June to 14 th June 2024	15 th April to 19 th April 2024	
First Project Review/ Comprehensive Viva test	**		15 th April to 19 th April 2024
Second Class Committee Meeting to review Project work / Second test performance	21st June 2024	26 th April 2024	26th April 2024
Third Assessment Test	2nd July to 10 th July 2024	13 th May to 17 th May 2024	
Second Project Review/ Comprehensive Viva test			13 th May to 17 th May 2024
Attendance Consolidation	9th July 2024	17 th May 2024	17 th May 2024





PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRY – 605 014, INDIA

Academic Calendar for all B.Tech Even Semesters of AY 2023-24 (PTU Campus) except VIII semester

Class Activity	B.TechII/IV/VI Semesters	
Commencement of Class work	05th March 2024	
Course Registration	15th March 2024	
Zeroth Class Committee Meeting to consolidate and finalize course registration	19 th March 2024	
First Assessment Test	25th March to 04th April 2024	
First Class Committee Meeting to review First test performance	12th April 2024	
Second Assessment Test	15th April to 25th April 2024	
Second Class Committee Meeting to review Second test performance	03rd May 2024	
Third Assessment Test	06sh May to 16th May 2024	
Attendance Consolidation (To be sent to COE before exam registration)	14th June 2024	
Practical Classes - Model Examination (Model Practical examination is to be held similar to the end semester laboratory examinations.)	13th to 21th June 2024	
Exam Registration begins	21 st June 2024	
Last working day & Internal Marks Consolidation and Publication	28th June 2024	
End Semester Laboratory/Practical Examinations	01st July to 12th July 2024	
Semester Theory Examinations	15th July to 14th August 2024	
Reopening of ODD Semester AY 2024-25	19th August 2024	
Summer Vacation/Internship&	17th May to 07th June 2024	
Note	The following Saturdays should be used for conducting online theory classes.	
 The Course registration has to be completed before the deadline. The names of defaulter students who have not completed their registration within the grace period will be removed from the nominal roll. The Second/ Third Year B.Tech students to utilize Summer Vacation break for internship. 	1. 09.03.2024 2. 16.03.2024 3. 23.03.2024 4. 30.03.2024 5. 06.04.2024 6. 20.04.2024	

DIRECTOR (ACADEMIC & EI)



PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

PTU/Director(Academic & EI)/CIR/ N - 365 1

Dt. 29-02-2024

CIRCULAR

Academic Calendar for II/ IV/VI Semester (UG) and II and IV Semester PG Courses for the Academic Year 2023-24 (PTU Campus)

The Academic Calendar for the II, IV, VI Semester B.Tech and II Sem PG (M.Tech/MCA/MSc) & IV Sem PG (M.Tech/MBA/MCA/MSc) classes for the Academic year 2023-24 (PTU Campus) are detailed in the separate tables attached.

Director (Academic & EI)

To

- 1. All HODS (for circulation to faculty and display on NB)
- 2. First year Co-ordinators
- 3. Director (Examinations), PTU
- 4. IIS Convenor
- 5. T&P officer, PTU
- 6. The Assistant Registrar (Academic)i/c, PTU
- 7. Hostel warden, PTU
- 8. Convenor, Auto section

Copy to

- 1. Registrar, PTU
- 2. All Deans & Directors
- 3. PA to Vice chancellor, PTU (favour of information)
- 4. PTU web admin (for display in website)



PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRY - 605 014, INDIA

*Practical Classes – Model Examination	15th July to 22ndJuly 2024		
Exam Registration begins	16thJuly 2024	20th May 2024	20 th May 2024
ast working day &Internal Marks Consolidation and Publication	23 rd July 2024	24 th May 2024	24th May 2024
End Semester Laboratory/Practical Examinations	24thJuly 2024 to 31st July 2024		25th May 2024 to 31st May 2024
Semester Theory Examinations	1stAug 2024 to 22nd Aug 2024	27 th May 2024 to 10 th June 2024	
Reopening of ODD Semester AY 2024-25	26th Aug. 2024	NA	NA
Summer Vacation/Internship	54 4		24.99
	The following Saturdays should be used for conducting online theory classes. 1. 20.04.2024		
\$ Saturdays to be used a	2. 27.04.2024 3. 04.05.2024 4. 11.05.2024 5. 15.06.2024 6. 22.06.2024 7. 29.06.2024 8. 06.07.2024 9. 13.07.2024		

DIRECTOR (ACADEMIC & EI)

Academic Calendar for PG (M.Tech/M.Sc/MCA) Odd Semesters of AY 2024-25 (PTU Campus)

Class Activity	PG I Semester (M.Tech/MCA)	PG III Semester (M.Tech/ M.Sc/MCA)
Commencement of Class work	2nd Sept. 2024	2nd Sept. 2024
Course Registration by Faculty in SAMS and Compliance Report submission.	6th Sept. 2024	6th Sept. 2024
Course Registration by Students in IIS	16th Sept. 2024	9th Sept. 2024
Zeroth Class Committee Meeting to consolidate and finalize course registration with Compliance Report submission.	20th Sept. 2024	16th Sept. 2024
First Assessment Test	23 rd Sept. to 3 rd Oct. 2024	23rd Sept. to 27th Sept. 2024
Zeroth Project Review*	-	30th Sept. to 4th Oct 2024
Last Date for Payment of academic fees by student for current academic year without fine	3rd Oct. 2024	3rd Oct. 2024
First Class Committee Meeting to review First test performance and Compliance Report submission	10th Oct. 2024	10th Oct. 2024
Last Date for Payment of academic fees by student for current academic year with fine of Rs.750	10 th Oct. 2024	10 th Oct. 2024
Second Assessment Test	14th Oct. to 23rd Oct. 2024	14th Oct. to 18th Oct. 2024
First Project Review*		21st Oct. to 25th Oct. 2024
Second Class Committee Meeting to review Second test performance and Compliance Report submission	4th Nov.2024	4th Nov.2024
Third Assessment Test	11 th Nov. to 20 th Nov. 2024	11 th Nov. to 15 th Nov. 2024
Second Project Review*	-	18 th Nov. to 22 nd Nov. 2024
Attendance Consolidation and Compliance Report submission (To be sent to COE before exam registration)	22nd Nov. 2024	22 nd Nov. 2024
Practical Classes – Model Examination (Model Practical examination is to be held similar to the end semester laboratory examinations.)	25 th to 29 th Nov. 2024	25th to 29th Nov. 2024
Exam Registration begins	29 th Nov. 2024	29th Nov. 2024
Last working day & Internal Marks Consolidation and Publication	6th Dec. 2024	6th Dec. 2024
End Semester Laboratory/Practical/ Project Examinations	9th Dec. to 14th Dec.	9th Dec. to 14th

	18 th Jan 2025	18 th Jan. 2025
Reopening of Even Semester AY	27th Jan. 2025 (VI sem)	20 th Jan 2025 (IV sem)
2024-25		10 th Feb. 2025 (VIII sem)
Internship period (For VII Sem B.Tech only)	-	20th Jan. to 9th Feb. 2025
1. The Internal assessment test shall be conducted only during the first hour of the test week. 2. The Course registration has to be completed before the deadline. The names of defaulter students who have not completed their registration within the grace period will be removed from the nominal roll. 3. Internship requirements to be completed before the commencement of VIII semester. 4. In every week, a total of 4 slots will be allotted as extra class for	The following Saturdays should be used for conducting online theory classes. 1. 21.09.2024 2. 28.09.2024 3. 05.10.2024 4. 19.10.2024 5. 26.10.2024	

DIRECTOR (ACADEMIC & EI)



PUDUCHERRY TECHNOLOGICAL UNIVERSITY, PUDUCHERRY - 605 014, INDIA

Academic Calendar for B.Tech odd Semesters of AY 2024-25 (PTU Campus) except I semester

Class Activity	B.Tech V Semester	B.Tech III/VII Semesters
Commencement of Class work	17th Sept. 2024	2nd Sept. 2024
Course Registration by Faculty in SAMS and Compliance Report submission	23rd Sept. 2024	6th Sept. 2024
Course Registration by Students in IIS	25th Sept. 2024	9th Sept. 2024
Zeroth Class Committee Meeting to consolidate and finalize course registration with Compliance report submission	4th Oct. 2024	16th Sept. 2024
First Assessment Test	7 th Oct. to 15 th Oct. 2024	23rd Sept. to 3rd Oct. 2024
Last Date for Payment of academic fees by students for current academic year without fine	3rd Oct. 2024	
First Class Committee Meeting to review First test performance and Compliance report submission	23rd Oct. 2024	10th Oct. 2024
Final Deadline for Payment of academic fees by students for current academic year with fine amount Rs.750	10 th Oct. 2024	
Second Assessment Test	28th Oct. to 6th Nov. 2024	14th Oct. to 23rd Oct 2024
Second Class Committee Meeting to review Second test performance and Compliance report submission	12th Nov. 2024	4th Nov.2024
Third Assessment Test	20th Nov. to 28th Nov. 2024	11th Nov. to 20th Nov. 2024
Attendance Consolidation and Compliance report submission (To be sent to COE before exam registration)	29th Nov. 2024	22nd Nov. 2024
Practical Classes - Model Examination [Model Practical examination is to be held similar to the end semester laboratory examinations.]	2nd Dec. to 10 th Dec. 2024	25 th to 29 th Nov. 2024
Exam Registration begins	10th Dec.2024	29th Nov. 2024
Last working day & Internal Marks Consolidation and Publication	13th Dec. 2024	6th Dec. 2024
End Semester Laboratory/Practical Examinations	20 th Jan to 25 th Jan. 2025	9th Dec. to 14th Dec. 2024
Semester Theory Examinations	16th Dec 2024 to	16th Dec. 2024 to

PUDUCHERRY TECHNOLOGICAL UNIVERSITY PUDUCHERRY

PTU/Dean(Academic)/CIR/ 1 3 7 8

Dt. 28-08-2024

CIRCULAR

Academic Calendar for III, V and VII semester (UG) and I and III Semester PG
Courses for the Academic Year 2024-25 (PTU Campus)

The Academic Calendar for the III, V and VII semester UG (B.Tech) and I & III Sem PG (M.Tech/ MCA/MSc) classes for the Academic year 2024-25 (PTU Campus) is detailed in the Table attached.

Director (Academic & EI)

To

- 1. All HODS (for circulation to faculty and display on NB)
- 2. Director (Examinations), PTU
- 3. IIS Convenor
- 4. T&P officer, PTU
- 5. The Assistant Registrar (Academic)i/c, PTU
- 6. Hostel warden, PTU
- 7. Convenor, Auto section

Copy to

- 1. Registrar, PTU
- 2. All Deans & Directors
- 3. PA to Vice chancellor, PTU (favour of information)
- 4. PTU web admin (for display in website)

	2024	Dec. 2024
Semester Theory Examinations	16th Dec. 2024 to 10th Jan. 2025	16th Dec. 2024 to 10th Jan. 2025
Reopening of Even Semester AY 2024-25	20 th Jan 2025	20th Jan 2025
* - wherever applicable Note: The Internal assessment test shall be conducted only during the first hour of the test week. The Course registration has to be completed before the deadline. The names of defaulter students who have not completed their registration within the grace period will be removed from the nominal roll. In every week, a total of 4 slots will be allotted as extra class for accommodating 6 subjects (Regular) and 1 (H/M) course.		

DIRECTOR (ACADEMIC & EI)

Academic Time Table with the name of the Faculty members handling the Course

DETAILED TIME TABLE

Internal Continuous Evaluation System and Place

The Internal Assessment marks in a theory paper shall be based on three cycle tests generally conducted at the end of every month of each semester. An improvement test—will be conducted for the slow learners after every internal exam to give an opportunity to such students to improve their Internal Assessment Marks. It is a metric to continuously assess the attainment of course—outcomes with respect to course objectives. Maximum marks obtained from internal exams will be used for Internal Assessment Marks for the relevant subject.

For laboratory sessions Lab Assignment is one of the measuring criteria to mainly assess student's practical knowledge with their designing capabilities. In case of Practical, the Internal Assessment marks shall be based on the laboratory observation, records, Attendance and Model practical exam.

For each Post Graduate Courses give the Following

Title of the Course

• Programmes Approved by AICTE:

M.Tech- Environmental Engineering

M.Tech- Energy Technology

M.Tech- Product Design and Manufacturing

M.Tech- Information Security

M.Tech- Electronics and Communication Engineering

M.Tech- Wireless Communications

M.Tech- Electrical Drives and Control

M.Tech- Data Science

MCA- Masters in Computer Applications

M.Tech- Structural Engineering

M.Tech- Internet of Things

M.Tech- Instrumentation Engineering

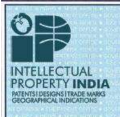
MBA- International Business

MBA- Innovation, Entrepreneurship and Venture Development

Curricula and Syllabi

 $\underline{https://www.ptuniv.edu.in/academic-curriculum-\&-syllabus}$

PATENTS





भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE पेटेंट प्रमाणपत्र PATENT CERTIFICATE (Rule 74 OF The Patents Rules) क्रमांक : 044113980 SL No :



पेटेट सं. / Patent No.

322019

आवेदन सं. / Application No.

4505/CHE/2011

फाइल करने की तारीख / Date of Filing

22/12/2011

पेटेटी / Patentee

RAMAN SARAVANANE

प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित DEVELOPMENT OF A COMBINED BIOHYDROGEN AND METHANE PRODUCTION UNIT USING TWO-STAGE ANAEROBIC CO-DIGESTION PROCESS नामक आविष्कार के लिए, पेटेंट अधिनियम, १९७० के उपवंधों के अनुपार आज तारीख 22nd day of December 2011 से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled DEVELOPMENT OF A COMBINED BIOHYDROGEN AND METHANE PRODUCTION UNIT USING TWO-STAGE ANAEROBIC CO-DIGESTION PROCESS as disclosed in the above mentioned application for the term of 20 years from the 22nd day of December 2011 in accordance with the provisions of the Patents Act,1970.

INTELLECTUAL



LOUISIONS TRADE WARKS

अनुरान की तारीख : 30/09/2019 Date of Grant : पेटेट पिरामक Controller of Paten

হিম্মান - মুন্ন বিটাই কান্সক্ৰমণ কাজিব বাব, বাই কোনা কাজিব



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

	Application Details
APPLICATION NUMBER	201741036050
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/10/2017
APPLICANT NAME	Jawaharlal Institute of Postgraduate Medical Education & Research, (JIPMER) Pondicherry Engineering College
TITLE OF INVENTION	NON - INVASIVE BODY FLUID MONITOR
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	ip@altacit.com
ADDITIONAL-EMAIL (As Per Record)	director@jipmer.edu.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	30/08/2021
PUBLICATION DATE (U/S 11A)	13/12/2019



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

	Application Details
APPLICATION NUMBER	201741036050
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	11/10/2017
APPLICANT NAME	Jawaharlal Institute of Postgraduate Medical Education & Research, (JIPMER) Pondicherry Engineering College
TITLE OF INVENTION	NON - INVASIVE BODY FLUID MONITOR
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	ip@altacit.com
ADDITIONAL-EMAIL (As Per Record)	director@jipmer.edu.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	30/08/2021
PUBLICATION DATE (U/S 11A)	13/12/2019

DEPARTMENT OF CIVIL ENGINEERING

Consultancy and testing

SI.		Consultancy/	
No.	Industry Name	testing	Amount
1	GM, Puducherry Sumart City Dev. Ltd, Puducherry	Consultancy	14833
2	Dean, RGIVE&R, Puducherry	Consultancy	11800
3	CTP, PMAY, Pondy	Consultancy	130401
4	EE(TPD-II), CPWD, Thiruvarur	Consultancy	161914
5	EE(TPD-II), CPWD, Thiruvarur	Consultancy	155153
6	EE, CPWD, JIPMER, Puducherry	Consultancy	34810
7	Sub Divisional Magistrate(N), Puducherry	Consultancy	20650
8	Commissioner, Oulgaret Municipality, Puducherry	Consultancy	536900
9	AE, PWD, Puducherry	Testing	1429582
10	AE, CPWD, Puducherry	Testing	358573
11	Mahasraswati Construction, Auroville	Testing	194109
12	AE, TRPSD, CPWD, Thiruvarur	Testing	153161
13	AE, PIA, Puducherry	Testing	86317
14	UPRN Nigam Ltd, Bangalore	Testing	85737
15	GM Project, Sumart City Development, Puducherry	Testing	65632
16	AE, PHSD, PWD, Karaikal	Testing	47224
17	AE, Union Office, Kurinjipadi	Testing	45029
18	Divisional Engineer (H), Cuddalore	Testing	39365
19	AE, Oulgaret Municipality, Puducherry	Testing	36442
20	Bharath Reddy Mix, Puducherry	Testing	35045
21	Solar Square, Mumbai	Testing	34117

22	JSW Cement Ltd., Chennai	Testing	32355
23	L&T Ltd., Manapakkam, Chennai	Testing	31860
24	IOC Ltd., IBP, Odiyampet, Puducherry	Testing	30998
25	EE, CPWD, ACD, Portblair	Testing	29500
26	AE, Bahour Commune Panchayat, Puducherry	Testing	29194
27	SSE, Southern Railway, Lalgudi	Testing	26833
28	Commissioner, Villianur Commune, Puducherry	Testing	18350
29	KBR Infratech Ltd., Bangalore	Testing	17346
30	AE, Mannadipet Commune, Puducherry	Testing	16970
31	AE, RUSA, PEC , Pondy	Testing	14939
32	Ae, Fishing Harbour, Chennai	Testing	13594
33	Atlanta, Pondy	Testing	13594
34	DRDA, Pondy	Testing	13594
35	AE, Puducherry Slum Clearance Board, Pondy	Testing	9133
36	Puducherry Municipality, Pondy	Testing	7435
37	Aecon Infa Solutions Chennai	Testing	6370
38	AE, PADCO, Pondy	Testing	5948
39	AE, CPWD, Karaikal	Testing	5096
40	Sumark construction, Auroville	Testing	5096

Total Amount Rs.4004999

Memorandum of Understanding between the Puducherry Technological University and Rashtriya Raksha University





Government of Puducherry

Rashtriya Raksha University

This Memorandum of Understanding ("MOU") is made and entered into at Puducherry on this 27th day of March, 2023 by and between the Puducherry Technological University, Puducherry, represented by the Vice-Chancellor (herein referred to as PTU) which expression shall unless repugnant to contest or meaning thereof, include his successors in office and assigns of the ONE PART;

AND

Rashtriya Raksha University, an Institution of National Importance constitutedunder the Rashtriya Raksha University Act, 2020 and having its headquarters at Lavad- Dehgam, Gandhinagar 382305 (hereinafter referred to as "RRU") represented by the Vice-Chancellor Rashtriya Raksha University, Gandhi Nagar, Gujarat which expression shall wherever the context so admits mean and include its successors in business, permitted assigns and administrators, on the OTHER PART;

Rashtriya Raksha University and the PTU are individually referred to as "Party" and together as "Parties" herein.

Page 1 of 6

1. INTRODUCTION:

- 1.1 Rashtriya Raksha University is an Institution of National Importance established by Act No. 31 of 2020 by the Parliament of India. The RRU has been setup with the objective of advancement and dissemination of education, research, training and scholarship of the highest quality in the domain of policing including coastal policing, security, law enforcement, criminal justice, cyber security, cybercrime, artificial intelligence and related areas of internal security.
- 1.2 Section 4(4) of the RRU Act 2020 grants RRU may to establish and maintain centres and campuses at such other places in India and abroad as it may deem fit. Pursuant to the above section, RRU intends to establish a campus inPuducherry to cater to the requirements of the students, researchers, academicians, police and security personnel in the region.

2. PURPOSE:

- 2.1 The RRU with its mandate in national security intends to promote global standards for dynamic and high standards of learning and research, and to build human capital having the highest ideals of citizenship and citizencentric services with special reference to women, weaker sections and minorities.
- 2.2 This Memorandum of Understanding is aimed at establishing a campus in Puducherry. The RRU Puducherry campus will emphasize on the development of a rigorous curriculum and, inculcating skills, high standards of patriotism, discipline, ethics and moral values in the youth of the Union Territory of Puducherry in the region. The training shall be provided by dedicated and competent serving and retired internal security and police personnel with a strong emphasis on physical and mental fitness among others fire, safety, disaster as appropriate. The trainingwill be imparted with the clear vision of their absorption in the police and security forces in Puducherry and the wider region.

Page 2 of 6

This MOU is therefore being entered between the Parties to setup a Campus in Ruducherry under the following terms:

Article 1 Definitions

The terms shall have the same interpretation, meaning and definition as is provided by the extant provisions of the Rashtriya Raksha University Act, 2020.

Article 2 Campus Premises

- The PTU may based on the requirement lease land to the extent and duration
 within the powers of Union Terrirory of Puducherry and facilitate all
 processes for RRU in accordance with its requirements, suitable land
 holding for its campus and the residences of the students / faculty
 / trainees and such other persons within the framework of the RRU
 programmes.
- The ownership and holding of the land leased to RRU under the provisions ofthis MOU shall remain within the ownership of PTU.
- The maintenance and upkeep of the Campus of the RRU shall be under the control and authority of the RRU, which may establish regulations for the execution of its functions therein.
- 4. Until such time that the Parties find and build its permanent campus, the PTU will facilitate the process of identifying and operationalising a transit campus, the operations of which shall be managed by the RRU.

Article 3 Public Services and Utilities

- The PTU shall assist the RRU in obtaining for its premises, the necessary public services and utilities.
- 2. There is no Financial commitments on the part of the PTU to provide necessary public services and utilities.

Page 3 of 6

Article 4 Technical Cooperation

- In pursuing their respective objectives, the Parties will seek each other's technical cooperation as appropriate to assist in developing and conducting activities and events of mutual interest, including the following:
 - (a) Exploring the feasibility of cooperation on wider areas of policing and security of common concern.
 - (b) Conducting training, joint research and capacity building programmes in policing and security, particularly for officials of the Government.
 - (c) Either parties will make provisions to share relevant facilities to promote academic and research interaction in the areas of co-operation.
 - (d) Either of the parties, based on mutual agreement, may depute its personnel as visiting faculty to give lectures and/or presentations or participate in research projects on any relevantsubject as appropriate.
 - (e) Visit by research scholars and faculty of RRU to Puducherry and vice versa, for guest lectures, expert advice etc. on mutually agreeable terms and conditions.

The above areas may be extended by mutual consent where necessary.

- Wherever appropriate, the Parties may carry out joint studies and cooperate in the Implementation of specific programmes or projects relating to matters of common concern, conduct seminars, workshops and training programmes inareas deemed necessary.
- Wherever suitable, the PTU and its various relevant departments may
 consider providing internship opportunities to students of the RRU, and
 the RRU may consider providing research opportunities to the PTU
 subject to further consultations regarding the details.

 Page 4 of 6

Article 5 Nomination of Nodal Officers

Both RRU and PTU nominate Prof Dr. Bimal N Patel, Vice-Chancellor, RRU and Prof.S. Mohan, Vice-Chancellor PTU, Puduchery as the Nodal Officers on behalf of parties respectively who would liaise on behalf of the parties to give effect to the purpose of this MOU.

Article 6 Settlement of Disputes

- The RRU shall, by agreement with the PTU make provision for appropriate modes of settlement of disputes arising out of contracts or other disputes of a private law character to which the RRU is a party.
- All differences arising out of the interpretation or application of the present MOU shall be settled by mutual consultations between the parties at Puducherry.
- The Arbitration Clause as per the Office Memorandum No.726/ FD/F3/2022 dated 10.08.2022 and Circular No.726/FD/F3/2022-23 dated 16.09.2022, Finance Deopartment, Puducherry shall be part and parcel of the Memorandum of Understanding (MOU).
- For settlement of disputes arises out of this MOU, the list of Empanelment of Arbitrators issued by the Law Department, Puducherry vide G.O.Ms.No.5/LD/2022 dated 23.01.2023 shall be utilized.

Article 7 Entry into Effect, Duration and Termination

 This MOU will enter into effect on the date of signing by the Vice-Chancellor, PTU and the Vice-Chancellor of the RRU. Thereafter, it will remain in effect for a period of five (5) years from the

Page 5 of 6

date of the entry into effect. This MOU will be automatically renewed for another period of five years afterwards unless terminated by either party giving twelve (12) months written notice to the other party before the expiration date.

 Unless otherwise decided by the Parties in writing, the termination of this MOU will not affect the implementation of any cooperative activities undertaken under the MOU and not yet completed at the time of its termination.

IN WITNESS, WHEREOF, The parties here to have set and subscribed their respective hands and seals, on the day, month and year first herein above written.

For and on behalf of Government of For and on behalf of Rashtriya Puducherry Raksha University

Prof. S. Mohan

Vice-Chancellor PTU, Puducherry Prof. (Dr) Bimal N Patel 2703/23.

Vice Chancellor

Witness

Witness

Name:

Designation:

Name: SUSHIL GOSWAMI

Designation: Registrar (YC)

Page 6 of 6



PUDUCHERRY TECHNOLOGICAL UNIVERSITY

O/O Dean - Industrial & Sponsored Research

Pillaichavady, Puducherry-605014.

PTU/D-ISR/L/TCIL/MoU/22/19c

Dated: 04-05-2022

Dr.G Gerald Moses Dean (I&SR)

Submitted to the Vice-Chancellor,

Sub: MoU between PTU & TCIL - Copy - Communicated - Reg

The signed copy of the MoU between Puducherry Technological University and Telecommunications Consultants India Limited (TCIL), New Delhi is submitted here with. Original MoU is retained with the Dean (I&SR), PTU.

Submitted for Kind Information and Records

Dr.G. Gerald Moses

Copy to the Registrar, PTU

MOU fil

5 5 2022

Email: dean.isr@ptuniv.edu.in

Mobile: +91-9442189106

Web; www.ptuniv.edu.in



INDIA NON JUDICIAL Government of Puducherry

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First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

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: Puducherry technological university

: Article 5 Agreement or Memorandum of Agreement

: MEMORANDUM OF UNDERSTANDING BETWEEN PUDUCHERRY TECHNOLOGICAL UNIVERSITY AND TOIL

: PUDUCHERRY TECHNOLOGICAL UNIVERSITY

: TELECOMMUNICATIONS CONSULTANTS INDIA LIMITED

: PUDUCHERRY TECHNOLOGICAL UNIVERSITY

20 (Twenty only)



SELF PRINTED CERTIFICATE TO BE VERIFIED BY THE RECIPIENT

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8. ARBITRATION

- i) In the event of any dispute or difference relating to the interpretation and applications of the provisions of this MoU, such dispute or difference shall be settled in good faith by discussions among the Vice-chancellor, PTU and Chairman and Managing Director, TCIL.
- ii) In case dispute is not resolved through reconciliation process as mentioned above, the matter shall be resolved through Arbitration and conciliation Act 1996, where arbitrator shall be appointed mutually by both party in due time. In case no mutual consent happens for appointment of arbitrator then each party shall nominate their own arbitrator and these two arbitrators shall nominate a third arbitrator. A panel of three arbitrators shall decide the dispute.
- Nothing in this MoU shall constitute, create or give effect or recognize a JV, partnership or business entity of any kind.

For and on behalf of TCIL, New Delhi

Signature:

Mr.Arun Dagar Executive Director IT Division, TCIL

Place:

Date:

Dr. L. Djodybascarane

Senior Consultant, Telecommunications Consultants India

Limited

Place: PTU

Signature:

. Date: 07 04 27

For and on behalf of PTU, Puducherry

Signature:

Dr.G.Gerald Moses

Dean (I&SR), PTU

Place:PTU

Date: 07/04/22

Witness:

Signature:

Dr.R. Sundaramoorthy

Executive Director, AIC-PECF, PTU, Puducherry - 605014

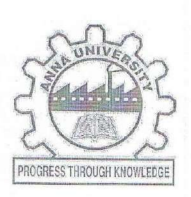
Place: PTU

Date: 07/04/2

PTU-TCIL MoU Final 30032022

Page 6 of 10

Memorandum of Understanding On 13th April 2022





Anna University & Puducherry Technological University, Puducherry



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REGISTRAR ANNA UNIVERSITY CHENNAI-600 025.

M. KAILASH CHANG STAMP VENDOR-LND.11727/6/9 SAIDAPET, CHENNAI-15. 1984017300

Memorandum of Understanding

Academic and Research Collaboration
Between

University Departments of Anna University, Chennai, India
And

Puducherry Technological University, Puducherry, India

University Departments of Anna University. Chennai and Puducherry Technological University, Puducherry have agreed on 13.04.2022 to the following protocols governing their collaboration on academic and research related activities:

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1. Scope

The scope of collaboration on academic and research activities in this Memorandum of Understanding includes the following categories:

- Academic and Research collaboration in the areas of mutual interest
- Exchange of academic information, scholarly information, materials and publications
- Exchange of students and faculty
- Sponsorship of cooperative seminars, workshops and other academic meetings.

2. Student Exchange:

Pursuant to the agreement for academic exchange, University Departments of Anna University, Chennai and Puducherry Technological University, Puducherry will exchange students according to the terms laid out as follows. It is desired by both parties that there will be significant flow of students in both directions.

- 2.1. Students under the student exchange programme will be classified as special exchange students. Special exchange students will be permitted to take courses on credit / audit, as well as participate in research activities / project work.
- 2.2. In any case, the consent of the teacher / project supervisors / research supervisors is required. Such consent will take into account among other things whether the student has pre-requisites for the course / project.
- 2.3. The Host institution of students enrolled in this exchange program shall not levy tuition fees. Home institution may continue to levy fees as applicable.
- 2.4. Course credits and grades earned will be determined by the home institution based on the grade report from the host institution.
- 2.5. Each institution will accept up to 50 students each year.

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- Participants may not spend more than one year normally in the exchange programme
- 2.7. Participants will be subjected to the rules and regulations of the host institution, in addition to specific rules and regulations, if any, of the host country regarding foreign students studying in the host country.

Selection and nomination:

The selection and nomination of students is open throughout the academic year. The student nomination should be accompanied by:

- Curriculum vitae
- Statement of aptitude from a member of the students school / faculty.
- A specific outline of the programme of study at the host institution and a statement of objectives of the student

When a nomination is forwarded by the home institution, it is presumed that the sending institution considers the student suitable for the proposed program and consents to send the student if selected by the host institution.

The host institution will evaluate the nomination and determine their suitability for selection under the Student Exchange Program.

Where the exchange student is pursuing a research or implementation of project as part of the B.E., B.Tech., M.E., M.Tech., MBA, M.Sc. or Ph.D.(or equivalent) degree programme, the host institution will provide a suitable faculty member to jointly assist (along with the supervisor in the parent institution) the exchange student in formulating the research project or jointly supervising the exchange student in the event that a research project has already been identified.

The host institution will inform the home institution of any academic or other problems that may arise during the period of student's residence in the host institution. The host institution will take appropriate action under its established policy and procedures, in consultation with the home institution to deal with such problems.

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3. Research Collaboration:

Faculty from both Institutions will collaborate in the supervision of exchange of students and in joint research in disciplines of mutual interest. All such joint research activities will be governed by the terms laid out as follows.

- 3.1. Proposals for collaborative research work under this Memorandum will be submitted with the prior approval of the Head of each institution, or his/ her nominee.
- 3.2. Each institution will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.3. Progress of work of any individual program will be reviewed and approved by designated authorities of both parties.
- The final approval of any project will depend on the availability of guaranteed support funds.
- 3.5. Neither University Departments of Anna University, Chennai nor Puducherry Technological University, Puducherry will be held responsible for any liability to the other party, and neither party shall be required to purchase any insurance against loss or damage to any property due to activities to which this agreement relates.

Every collaboration will have its own agreement / contract which addresses issues such as IPR, funding pattern, disclosure of information etc.,

4. Commencement, renewal, termination and amendment:

This MoU will come into force upon affixing of the signatures of the representatives of the partner institutions and will remain in effect for five years. This MoU may be renewed upon its expiry, with the agreement of both partner institutions.

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If either partner institution wishes to terminate the MoU at the end of the five years period it must notify the other institution not less than six months prior to the expiry of the MoU.

This MoU or its renewal and the actions taken under it may be reviewed at any time. Modifications may be made by mutual agreement and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.

SIGNATURE

1. Rod-

REGISTRAR Anna University Chennai-600025 India

Date: 13/4/222 F

REGISTRAR ANNA UNIVERSITY CHENNAI-600 025.

Witnesses

ADDITIONAL REGISTRAS
ANNA UNIVERSITY
CHENNAI - 500 025

2. John

DIRECTOR
PLANNING AND DEVELOPMENT
ANNA UNIVERSITY, CHENNAI-600025

SIGNATURE

REGISTRAR Puducherry Technological University

Puducherry-605014
India RECUSTRAN
Puducherry Technological University
Date: 1,3 704-249848charry-605014.

Witnesses

Dr. T-Senthil velon Profession + Dean, PTU

2. E Commi luce Dr. E. Conimi valan Doan Calumni foc



Memorandum of Understanding (MOU)

This MEMORANDUM OF UNDERSTANDING (MOU) is entered on 25th Nov 2021 by and between:

I. Capgemini Technology Services India Limited, a company incorporated under the Companies Act, 1956 with its office at Plot No. 14, Rajiv Gandhi Infotech Park, Hinjewadi Phase-III, MIDC-SEZ, Village Man, Taluka Mulshi, Pune – 411057 Maharashtra (hereinafter referred to as "CAPGEMINI" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-in-interest, assigns and affiliates,

AND

II. Puducherry Technological University (Erstwhile Pondicherry Engineering College), located at Pillaichavady, Puducherry - 605 014 hereinafter referred to as the "Institution" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-ininterest, assigns and affiliates).

CAPGEMINI and The Institution are also referred to as the "Parties" in the collective and as the "Party" in the singular.

- This MOU between CAPGEMINI and Institution is executed with the objective of fostering
 collaboration between the two institutions to promote industrial and academic interaction to help
 enhance the pool of student talent ("Collaboration"). The Collaboration hereunder shall commence on
 25th Nov 2021and will be valid for 2 years from the date of commencement. The educational programs
 conducted under this Collaboration will offer an opportunity: (Refer Annexure I)
- 2. Either party shall make available appropriate infrastructure facilities for the Collaboration, which may include general access to the facilities, faculty, staff, teaching content, classrooms, library facilities, computer and communication facilities, stationery and other materials as may be required for the various programs to be offered. This shall however be subject to the requirements of clause 7 and 8 below.
- This Collaboration is non-exclusive and each party shall be free to enter into similar collaborations with other institutions/organizations.
- Institution agrees to unconditionally grant CAPGEMINI a preferential status for recruiting its students from the campus.
- The parties to this Collaboration, unless expressly stated in any subsequent written agreement, shall have no obligation to compensate the other in any manner. Each party shall bear their respective expenses incurred under this Collaboration.
- 6. Neither party shall:
 - a) Infringe the intellectual property belonging to the other party
 - Use any trade name, trade mark, symbol or designation belonging to the other without prior written approval of the other party
 - c) Be or represent itself as a representative of the other
 - d) Create any liability for the other

The parties shall keep the other indemnified against the breach of this clause.

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7. Confidential Information shall mean all proprietary information or data furnished by either Party and/or its affiliates before or after the Effective Date hereof, whether written or oral which includes but is not limited to Parties' trade secrets, processes, devices, designs, concepts, improvements, know-how, algorithms, models, inventions (whether or not patentable or copyrighted), developments, decision technology, specifications, techniques, sketches, works of authorship, applications processes, strategies, designs, photographs, profile of its subsidiaries, branches or details of shareholding, financials, projections, track record, profile of product, any data or information regarding either Parties employees, prospective employees, business objective / criteria, employee lists, employee profiles, employee information, and other documentation relating to past, present or future business activities and services, which is disclosed by the Party within thirty (30) days of the disclosure and which was designated as 'Confidential' or with a similar legend at the time of disclosure.

Both Parties agrees and confirms that it shall not use, share, and reveal any Confidential Information provided by either Parties for any purpose other than for rendering Services under this MoU and provide it only on a need to know basis to its Personnel (including subcontractors wherever applicable) for provision of Services under this MoU with prior written permission from the other Party. The Parties will ensure that all Personnel assigned to provide the Services under this MoU have signed appropriate confidential and non-disclosure agreement (with terms no less onerous than terms appearing in this MoU) to ensure either Parties Confidential Information disclosed under this MoU is protected from unauthorized use and disclosure. Both Parties hereby assumes full liability for the actions of its Personnel who have access to the Confidential Information provided by each other and agrees that it shall be liable for all such actions as though those actions where the actions of the other.

Save as permitted in clause above:

- either Party shall not mention or otherwise use the name or trademark of each other or its affiliates in any publication, press release, promotional material or other form of publicity without the prior written consent of the appropriate individual designated for the purpose by concern Party;
- the receiving Party shall take all steps as may be reasonably necessary to protect the integrity
 of the Confidential Information and to ensure against any unauthorized disclosure thereof;
- promptly inform the other of any potential or accidental disclosure of the Confidential Information and take all steps, together with the aggrieved Party, to retrieve and protect the said Confidential Information;
- use the Confidential Information only for the purpose for which it was provided and not profit
 from the same in any unauthorized manner to the exclusion of the disclosing Party.

Both Parties acknowledges that in the event of any breach or threatened breach of this clause by either Party or its Personnel, monetary damages may not be an adequate remedy, and therefore, the Parties shall be entitled to injunctive relief to restrain the other or its Personnel from any such breach, actual or threatened.

- 8. Either Party shall not be liable for any indirect, exemplary, special, punitive, consequential or incidental losses, damages, claims, liabilities, charges, costs, expenses or injuries (including, without limitation, loss of use, data, revenue, profits, business and for any claims of customers of other Party or other third parties claiming through such other Party) that may arise out of or be caused in connection with or result from this MoU or any other obligations undertaken under the terms of this MoU.
- 9. The Institution agrees to ensure that all personnel from the Institution (including students) abide by the applicable CAPGEMINI policies when working on CAPGEMINI premises with regard to Collaboration. The Institution agrees to keep CAPGEMINI fully indemnified against any unlawful activity or breach of instructions from CAPGEMINI by any personnel (including students) admitted to the Collaboration hereunder, including acts of hacking.



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- 10. All or any dispute arising between the parties in respect of this MoU of whatsoever nature shall be resolved under the laws of India and any or all such disputes will be subject to the exclusive jurisdiction of the courts in Mumbai, India.
- 11. This MoU is not intended to create any relationship in the nature of franchise, joint venture, or agency between the Parties. Neither Party shall act in a manner that expresses or implies a relationship other than that of independent contractors, nor bind the other Party. Either Party or any of its employees/personnel shall not, under any circumstances, be deemed to have any employer-employee relationship with the other Party.
- 12. This MoU has been signed in duplicate, each of which shall be deemed to be an original.

IN WITNESSES WHEREOF the parties have signed this MoU on this date, month and year first above written:

Accepted for and on behalf of Capgemini Technology Services India Limited	Accepted for and on behalf of Puducherry Technological University (Erstwhile Pondicherry
Q 1>	Engineering College)
Signed:	Signed:
Name: CHANDRA REDDY	Name: Dr. K. Viveta pandar)
Position: MANAGING DIRETOR	Position: Polocipal
Date: 25/11/22/	Date: 25/11/2021.



Annexure I

Center of Excellence (CoE) - Connectivity & Networking

Commitments from Capgemini:

- Orient Faculty members to Connectivity & Networking technologies through 2-day faculty development program once in a year on Telecom trends, technology road map and developmental skills
- Provide assistance and feedback for the Telecom / Networking course curriculum in CS, IT & ECE and suggest enhancements
- Conduct orientation session for students on Networking technologies and provide career opportunities
- Subject matter experts of Cappemini would interact with students once in a month at minimum to enhance learning of Networking skills
- Provide project ideas and remotely mentor students to execute projects in College Campus
- Provide internship opportunities to qualified students trained in Networking skills in the last semester
- Provide practical exposure of Connectivity & Networking concepts using opensource frameworks that are readily available
- Deliver minimum of 2 guest lectures on leading technologies or mutually agreed topics subject to expert's availability
- Conduct workshops to make students embrace new technologies or methodologies
- Provide opportunity for Institute's Students and Faculties to participate in Cappemini's TachFierts
- Cappemini to provide pre joining learning opportunities (eg ADAPT) to Campus selects
- Capgemini to provide Exhibition/Project Expo Panelists (min 2)

Commitments from the Puducherry Technological University (Erstwhile Pondicherry Engineering College)

- Closely work with Capgemini Relationship Sponsor to agree on Engagement Charter
- Agree on dates, topics, time slots for Guest Lecture, Faculty Development Program (FDP) and other related activities
- Invest, Train and develop Institute's faculty for Networking course curriculum and the necessary software trainings are extended to them
- Encourage Students to actively participate in all engagement activities and provide necessary software development skills (Java/J2EE) for them to facilitate Networking career
- Invite Capgemini representatives to participate in College's Technical seminars/events
- Include Capgemini representatives on the Advisory board/Committee to give input on Curriculum and the CoE roadmap.
- Support during Campus hiring drives and provide preferential hiring slot to have access to 90% of campus pool
- Provide extensive support to launch new initiatives (such as ADAPT from Capgemini)

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Government of Karnataka

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Certificate Issued Date

Account Reference

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: DELTA ELECTRONICS INDIA PVT LTD

: Article 12 Bond

: AGREEMENT

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PONDICHERRY ENGINEERING COLLEGE

: DELTA ELECTRONICS INDIA PVT LTD

: DELTA ELECTRONICS INDIA PVT LTD

: 100

(One Hundred only)







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Memorandum of Understanding

This MOU is entered into on this day of 20th January 2020, Monday and effective from 20th January 2020 ("effective date"). BETWEEN

Pondicherry Engineering College, Pondicherry which is a premier institution established in 1984 having its college at Pillaichavadi, Puducherry - 605 014 (hereinafter referred to as "College") and represented by its Dean / Principal, hereinafter referred to as the PARTY OF THE FIRST PART.

Delta Electronics India Private Limited, a Private Sector Enterprise incorporated under the Companies Act 1956 and having its registered office at 1st Floor, ASV Chambers Square, New

- The authenticity of this Stamp Certificate chould be verified at "www.shclloetamp.com". Any discrepancy in the details on this Certificate and the website renders it invalid.
 The onus of checking the legitimacy is on the users of the certificate.
 In case of any discrepancy please inform the Competent Authority.

Door.87,Old No. 48,Chambers Road, Raja Annamalaipuram, Chennai, Tamil Nadu, India, 600028 and Corporate Office at Plot No43, Sector-35,Industrial Estate, Gurgaon,Harayana-122001, India (hereinafter referred to "Delta") represented by its Head, Human Resources, hereinafter referred to as the PARTY OF THE SECOND PART.

WHEREAS, THE PARTY of the First Part is an educational institution of national importance engaged in advancement of teaching, research and extension activities in various fields of Technology.

WHEREAS, THE PARTY of Second Part is an organization engaged in the business inter-alia of manufacturing, selling and supplying of Telecom Power Solution, UPS etc. and related services and is a Leading Enterprise Company of the country in the Sector.

WHEREAS, the party of the First Part and the party of the Second Part have mutually planned to have Industry-Institute (Delta Class) Interface, whereby both the institutions agree to support each other for shortlisting and placing students in Delta Factory, development of shortlisted students and manpower as per the agreed and approved curriculum, thereby making this interface a mutually beneficial one.

NOW, THEREFORE, IT IS HEREBY MUTUALLY AGREED BY AND BETWEEN THE PARTIES AS FOLLOW.

1. TERM:

This MOU is valid for a period of 3 years from the effective date i.e. from 20th January 2020 to 19th January 2023

2. MUTUAL COMMITMENTS:

Delta & College shall support each other as may be decided between the parties from time to time.

- a. To have regular industry-institution interface through visits of Delta's experienced professionals to deliver guest lectures / lectures related to curriculum mutually agreed and approved in the College.
- Delta to provide in its plant, training to shortlisted students for the skill development of students.
- Delta to participate in seminars / conferences in college and support students project work etc.
- d. College will also be providing training to Deltas Technicians and engineers/executives.
- College to provide needed infrastructure and Faculty support to Delta for conducting activities such as screening of students, coordinating with shortlisted students and conducting Delta Class
- College to earmark and allocate a Faculty and Student Representative for regular coordination and correspondence. Any change to be immediately informed to Delta,

- g. Delta and college to both actively participate and frame / suggest up gradation in Course curriculum related to Delta Class.
- h. College training and placement center will ensure the students who are shortlisted by Delta will not attend any further campus placements until their course completion.

3. CURRICULUM, DURATION AND TRAINERS:

Curriculum, Duration and Trainers for Delta Class shall be mutually decided between the parties from time to time after due discussion by the authorized signatories of both the parties.

4. TERMINATION:

- a. The MOU shall lapse automatically after the expiry period of three years, unless renewed for any further periods on mutually agreed terms at a later stage.
- b. Either party shall be entitled to terminate this Agreement at any time by written notice to the other, without assigning any reasons, and in such event, the Agreement will terminate one month from the date of such written notice or date of expiry of the Agreement, whichever is earlier. In case of such premature termination of the Agreement, all rights and obligations of both parties shall automatically cease, except for those covered by written contracts including on-going collaborative activities that cannot be cancelled.

5. INTELLECTUAL PROPERTY RIGHTS:

The parties acknowledge that nothing in this MOU shall effect ownership of any intellectual property rights. Each party shall retain its own intellectual property rights.

6. CONFIDENTIALLY:

Both parties agree to keep confidential the information shared with each other and not to disclose to any third party unless so warranted and inline with the project requirement and expectation. This clause excludes information available in public domain. The confidentially provisions of this MOU shall remain in full force and effect during the term of the MOU and 12 months thereafter.

7. NO LEGAL BINDING:

Save in respect of confidentiality, neither Party shall have any liability or legal binding to other by virtue of executing this MOU.

8. GOVERNING LAWS:

This MoU shall be construed and governed by the Laws of India.

IN WITNESS WHEREOF, the authorized representatives of both parties have hereunto affixed signature on the dates indicated below.

(Signature of Authorised Representative of the

party of First Part)

Name: Prof. Dr. S. Kothandaraman

(orozana

Designation: Principal

Date: 20th January 2020

(Signature & Witness Name & Address)

(Signature of Authorised Representative of the

party of Second Part) Name : Mr. Cliff Fann

Designation: HR Head - India

Date: 20th January 2020

(Signature & Witness Name & Address)



Memorandum of Understanding (MOU)

This MEMORANDUM OF UNDERSTANDING (MOU) is entered on 25th Nov 2021 by and between:

I. Capgemini Technology Services India Limited, a company incorporated under the Companies Act, 1956 with its office at Plot No. 14, Rajiv Gandhi Infotech Park, Hinjewadi Phase-III, MIDC-SEZ, Village Man, Taluka Mulshi, Pune – 411057 Maharashtra (hereinafter referred to as "CAPGEMINI" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-in-interest, assigns and affiliates.

AND

II. Puducherry Technological University (Erstwhile Pondicherry Engineering College), located at Pillaichavady, Puducherry - 605 014 hereinafter referred to as the "Institution" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-ininterest, assigns and affiliates).

CAPGEMINI and The Institution are also referred to as the "Parties" in the collective and as the "Party" in the singular.

- This MOU between CAPGEMINI and Institution is executed with the objective of fostering collaboration between the two institutions to promote industrial and academic interaction to help enhance the pool of student talent ("Collaboration"). The Collaboration hereunder shall commence on 25th Nov 2021 and will be valid for 2 years from the date of commencement. The educational programs conducted under this Collaboration will offer an opportunity: (Refer Annexure I)
- 2. Either party shall make available appropriate infrastructure facilities for the Collaboration, which may include general access to the facilities, faculty, staff, teaching content, classrooms, library facilities, computer and communication facilities, stationery and other materials as may be required for the various programs to be offered. This shall however be subject to the requirements of clause 7 and 8 below.
- This Collaboration is non-exclusive and each party shall be free to enter into similar collaborations with other institutions/organizations.
- Institution agrees to unconditionally grant CAPGEMINI a preferential status for recruiting its students from the campus.
- The parties to this Collaboration, unless expressly stated in any subsequent written agreement, shall have no obligation to compensate the other in any manner. Each party shall bear their respective expenses incurred under this Collaboration.
- 6. Neither party shall:
 - a) Infringe the intellectual property belonging to the other party
 - Use any trade name, trade mark, symbol or designation belonging to the other without prior written approval of the other party
 - c) Be or represent itself as a representative of the other
 - d) Create any liability for the other

The parties shall keep the other indemnified against the breach of this clause.

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7. Confidential Information shall mean all proprietary information or data furnished by either Party and/or its affiliates before or after the Effective Date hereof, whether written or oral which includes but is not limited to Parties' trade secrets, processes, devices, designs, concepts, improvements, know-how, algorithms, models, inventions (whether or not patentable or copyrighted), developments, decision technology, specifications, techniques, sketches, works of authorship, applications processes, strategies, designs, photographs, profile of its subsidiaries, branches or details of shareholding, financials, projections, track record, profile of product, any data or information regarding either Parties employees, prospective employees, business objective / criteria, employee lists, employee profiles, employee information, and other documentation relating to past, present or future business activities and services, which is disclosed by the Party within thirty (30) days of the disclosure and which was designated as 'Confidential' or with a similar legend at the time of disclosure.

Both Parties agrees and confirms that it shall not use, share, and reveal any Confidential Information provided by either Parties for any purpose other than for rendering Services under this MoU and provide it only on a need to know basis to its Personnel (including subcontractors wherever applicable) for provision of Services under this MoU with prior written permission from the other Party. The Parties will ensure that all Personnel assigned to provide the Services under this MoU have signed appropriate confidential and non- disclosure agreement (with terms no less onerous than terms appearing in this MoU) to ensure either Parties Confidential Information disclosed under this MoU is protected from unauthorized use and disclosure. Both Parties hereby assumes full liability for the actions of its Personnel who have access to the Confidential Information provided by each other and agrees that it shall be liable for all such actions as though those actions where the actions of the other.

Save as permitted in clause above:

- either Party shall not mention or otherwise use the name or trademark of each other or its
 affiliates in any publication, press release, promotional material or other form of publicity
 without the prior written consent of the appropriate individual designated for the purpose by
 concern Party;
- the receiving Party shall take all steps as may be reasonably necessary to protect the integrity
 of the Confidential Information and to ensure against any unauthorized disclosure thereof.
- promptly inform the other of any potential or accidental disclosure of the Confidential Information and take all steps, together with the aggrieved Party, to retrieve and protect the said Confidential Information;
- use the Confidential Information only for the purpose for which it was provided and not profit
 from the same in any unauthorized manner to the exclusion of the disclosing Party.

Both Parties acknowledges that in the event of any breach or threatened breach of this clause by either Party or its Personnel, monetary damages may not be an adequate remedy, and therefore, the Parties shall be entitled to injunctive relief to restrain the other or its Personnel from any such breach, actual or threatened.

- 8. Either Party shall not be liable for any indirect, exemplary, special, punitive, consequential or incidental losses, damages, claims, liabilities, charges, costs, expenses or injuries (including, without limitation, loss of use, data, revenue, profits, business and for any claims of customers of other Party or other third parties claiming through such other Party) that may arise out of or be caused in connection with or result from this MoU or any other obligations undertaken under the terms of this MoU.
- 9. The Institution agrees to ensure that all personnel from the Institution (including students) abide by the applicable CAPGEMINI policies when working on CAPGEMINI premises with regard to Collaboration. The Institution agrees to keep CAPGEMINI fully indemnified against any unlawful activity or breach of instructions from CAPGEMINI by any personnel (including students) admitted to the Collaboration hereunder, including acts of hacking.

S. J.

In Default



- 10. All or any dispute arising between the parties in respect of this MoU of whatsoever nature shall be resolved under the laws of India and any or all such disputes will be subject to the exclusive jurisdiction of the courts in Mumbai, India.
- 11. This MoU is not intended to create any relationship in the nature of franchise, joint venture, or agency between the Parties. Neither Party shall act in a manner that expresses or implies a relationship other than that of independent contractors, nor bind the other Party. Either Party or any of its employees/personnel shall not, under any circumstances, be deemed to have any employer-employee relationship with the other Party.
- 12. This MoU has been signed in duplicate, each of which shall be deemed to be an original.

IN WITNESSES WHEREOF the parties have signed this MoU on this date, month and year first above written:

Accepted for and on behalf of Capgemini	Accepted for and on behalf of Puducherry
Technology Services India Limited	Technological University (Erstwhile Pondicherry
Q &	Engineering College)
Signed:	Signed:
Name: CHANDRA RCOPY	Name: Dr. K. Vivekavanton
Position: MANAGING DIFETOR	Position: Porna pal
Date: 25/11/2021	Date: 25/11/202/



Annexure I

Commitments/Deliverables from Capgemini (free of charge):

- 1. Industry session by SMEs on technology trends and practices (Twice every semester)
 - i. Assign a SPOC from Capgemini to coordinate above sessions with college SPOC
- Campus recruitment + Internship (BTech: 8th Sem, MTech: 4th Sem)
 - i. Conduct orientation session for students and discuss on career opportunities
 - ii. Onboard as Interns during the last semester
- Capgemini involvement during 6th/7th Sem of BTech or 2rd/3rd Sem of MTech
 - i. Introduce elective course during respective semesters for BTech/MTech

OR

- Modify existing elective course to add industry relevant modules (review existing course and recommend)
- Provide opportunity for Institute's selected Students and Faculties to participate in Capgemini's Tech-Fiesta.

Commitments from the Puducherry Technological University (Erstwhile Pondicherry Engineering College)

- 1. For SME session from Capgemini
 - Designate college faculty SPOC to coordinate with Capgemini SPOC
 - Mutually agree on topics/dates/timeslots and plan logistics for the session
- 2. Campus recruitment + Internship (BTech: 8th Sem, MTech: 4th Sem)
 - College needs to nominate college guide for each student
 - Support during Campus drives and provide preferential hiring slot to the talent trained as part of the engagement.
 - Ensure the students share a weekly progress report to college guide and Capgemini mentor
 - College to provide access to cloud infrastructure (Cloud free-tier accounts) and laptops/desktops, internet connection for students to commence learning and work on projects.
- 3. Capgemini involvement during 6th/7th Sem of BTech or 2rd/3rd Sem of MTech
 - Share the syllabus with course details
 - Participate in discussions to mutually agree on introducing industry relevant modules in the syllabus

& X.

Indepart

18. LoA and Subsequent EoA till the Current Academic Year

https://ptuniv.edu.in/cms/file_contents/AICTE-PEC-EOAs.pdf

19. Accounted Audited Statement for the last three years

MOHAN Digitally signed by MOHAN SANKARAL SANKARALINGAM Date: 2024.03.28 06:43:55 +05'30' 1,369,915,705.24 175,595,992,24 11,659,460.00 764,200,105.00 7.348.00 31.3.2023 FOT R. CHANDRASEKAR & CO. CHARTERED ACCOUNTANTS K. RAJARAM (M.No: 020392) 184,884,290.40 402,835,472.00 31,767,830.00 1,394,365,019.12 753,659,273.00 7,500,000.00 PREVIOUS YEAR 31,3,2022 Co. 84 SCH. 10 00 0 un 9 THE PROPERTY OF TOLLOW PROPERTY SOUTH Fixed Assets Branches / Divisions Current Assets: Closing Stock Cash & Bank Balance CONSOLIDATED BALANCE SHEET AS AT 31.03.2023 PONDICHERRY ENGINEERING COLLEGE (SOCIETY) Other Current Assets PARTICULARS Loans & Advances Total Investments PILLAICHAVADY, PUBUCHERRY 1,369,915,705.24 .001,202,373.43 307,286,108.00 61,427,223.81 CURRENT YEAR 31.3.2023 1,394,365,019.12 309,311,169.00 71,306,124.81 PREVIOUS YEAR 31.3.2022 SCH. Current Liabilities & Provisions PARTICULARS Branches / Divisions SOURCES OF FUND Total Capital Fund Other Fund

CA. S. Kalyanasundaram, B.Sc., EC.A., DISA. CA. A. Ravichandran, B.Sc., EC.A., CA. S. Anandakumar, B.Com., EC.A., DISA.

Date: 22/02/2-022

INDEPENDENT AUDITORS' REPORT

To

The Members

The Engineering College (Pondicherry) Society Ltd.,

Pondicherry...

Report on Financial Statements:

We have audited the accompanying Financial Statements of M/s. The Engineering College (Pondicherry) Society Ltd., Pondicherry, which comprise the Balance Sheet as on 31 March 2021, and the statement of Income and Expenditure for the year ended and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Financial Statements:

Management's Responsibility for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of the society in accordance with the Accounting Standards issued by The Institute of Chartered Accountants of India. This responsibility includes design, implementation and maintenance of internal control relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our Responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with the Standards on Auditing issued by The Institute of Chartered Accountants of India. Those Standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

- #41, 1st Floor, Perumal Koil Street, Pondicherry - 605 001.-Phone: 0413 - 2226919 E-mail: skandcopdy@gmail.com An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgments, including the assessment of the risk of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the society's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by the management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion:

- In the case of the Balance Sheet, of the state of affairs of the society as at 31 March, 2021;
- In the case of the Income & Expenditure Account <u>DEFICIT</u> for the year ended on that date;

Further subject to our comments and Qualified opinion in the Notes to Accounts (Sch 20 and 21) we report that:-

- a. We have obtained all the information and explanation which to the best of our knowledge and belief were necessary for the purpose of our audit.
- In our opinion proper books of account has been kept by the society so far as appears from our examination of those books;
- c. The balance sheet and Statement of Income and Expenditure Account dealt with by this Report are in agreement with the books of accounts.

UDIN: 22029577ADHSXC2014 for S. KALYANASUNDARAM & Co., Chartered Accountants

Firm Reg. No.: 05408 S

CA. A. RAVICHANDRAN, B.Sc. F.C.A., Partner

M. No.: 029577

Place: Puducherry Date: 22 / 2 / 2022

Sch - 20: SIGNIFICANT ACCOUNTING POLICIES:-

1) AS 1 - Disclosure of Accounting Policies

The accounts are maintained on mixed system of accounting and the Registers are maintained under single entry system of accounting.

The financial statements are prepared on the basis of uniform format of accounts prescribed for Non - Profit Organization.

2) AS4 - Contingencies and Events occurring after the Balance Sheet Date:

We have been informed that the college is converted to University as Puducherry Technological University.

A Fixed Deposit was created out of GPF [Acc No. 50599] for Rs.95,00,000/-. The interest amount of Rs. 3,77,255/- was wrongly credited to CPF account [Acc no. 50600] and the effect was not shown in the accounts. The Interest amount was reversed and recredited to GPF account in the next financial year.

3) AS 5 - Net profit or loss for the period, Prior Period Items and Changes in Accounting Policies:

While preparing the final audit for the current year, it has been found out that in the other fund under the head CBCS A/c no. 51166 the closing balance shown as Rs. 2.59,000/- as credit balance. It has been scrutinized that a journal entry was mistyped as Rs. 500,000/- instead of Rs. 50,000/- for the bill bearing No. 1038 dated 23.04.2019. Also the opening balance for the financial year 2019-2020 is Rs. 90,000/- instead of Rs. 2.41,000/- which has been rectified as prior period item in the current financial year.

4) AS 9 - Revenue Recognition:

Revenue is recognized as and when received as mercantile accounting system is not followed.



5) AS 10 - Fixed Assets, Property, Plant & Equipment:

Fixed Assets are stated at Original cost of the asset.

Depreciation is not provided on the assets and we have been informed that this is followed from the date of inception.

The fixed assets are not physically verified by the management and we have been informed that there is no periodical verification of fixed assets for all these years. We have not done the physical verification of fixed assets in the absence of any records maintained and we are not able to express an opinion on the availability of assets.

6) AS 11 - Accounting for the effects of changes in foreign exchange rates:

We have been informed that there are no foreign currency transactions.

7) AS 12 - Accounting for Government Grants:

We have been informed that the College received grant of Rs. 46,98,66,650/-from the Government of Pondicherry and TEQIP-III received grant of Rs. 2,46,73,136/-from the Government of India.

8) AS 13 - Accounting for Investments:

The amount of income those are not required for current expenses are kept in bank Fixed Deposits as Long Term Investments.

9) AS 18 - Related Party Disclosures:

The total remuneration paid to related parties are:

01. Principal College - Rs. 34,56,936/-

02. Member Secretary - Rs. 18,000/-

10) AS 26 - Intangible Assets:

E-learning software was acquired for Rs. 75,520/- in the current year. It is reported as an asset under fixed assets.

11) AS 29 - Provisions, Contingent Liabilities and Contingent assets:

Provisions, Contingent liabilities and Contingent Assets are not provided in the accounts for the current financial year.

Sch - 21: Contingent Liabilities and Notes on Accounts:

We have been informed that there is no contingent liabilities except as reported above.

Other Notes:

- A Motor Cycle Advance recovery in the other fund was collected in excess over the actual due. Hence the excess collection is consider as due and transferred to current liabilities.
- 2. In the previous year Audited Annual Accounts of RUSA and TEQIP, which are subsidiary organization to the society, are not incorporated in the Consolidated Financial Statement of the Society, since those units are separately audited and reported on different dates. Hence, in order to give the true and fair view of the financial statement, we have included the Annual Statement of RUSA and TEQIP III, while consolidating the Society accounts for the current year. The opening balance of RUSA and TEQIP III accounts were based on the Previous Year Audited Statements.
- 3. In respect bank balance of AICTE project fund with Canara Bank Savings Bank A/c No. 51310, 54615, 52763 & 52897, Balances shown as per books of accounts are Rs. 61,722/-, Rs. 1,638/-, Rs. 7,754/- & Rs. 7,85,248/- respectively but as per Bank Confirmation, all the account balances are shown as "NIL". It is reported that the outstanding balance in these accounts were transferred by the Bank Branch to RBI since the same was inoperative for long period.



- 4. It was stated by the management that in the earlier years Bernard amounting to Rs. 21,95,78,608/- was reflected twice both in the and PEC accounts which was corrected by the management in the by transferring the balance with the PEC to Other Capital Fund Accounts the head Other Fund of PEC.
- We have been informed that the society has not filed any Income Tax Return for all these years.
- 6. Tax Deducted at Source (TDS) by the banks and other parties on payment made to the society are not accounted and refunds not claimed for all these years. The TDS amount claimable for the year is Rs.72,387/-. The society has not applied for Income exemption under the Income Tax-Act, 1961.
- TDS on remuneration paid for professional services, TDS on Contract and TDS on advertisements are not deducted.
- 8. Auditor is unable to express any opinion on the issues of revenue loss and tax liabilities.
- 9. The Previous year figures have been regrouped wherever necessary.

for S. KALYANASUNDARAM & Co.,

Chartered Accountants Firm Reg. No.: 05408 S

CA. A. RAVICHANDRAN, B.Sc. F.C.A.,

Partner

M. No.: 029577

Place: Puducherry Date: 22 / 2 / 2022

PONDICHERRY ENGINEERING COLLEGE (SOCIETY) PILLAICHAVADY, PUDUCHERRY

	1		CHICOCAST VEAD			PREVIOUS YEAR	CURRENT YEAR
	1100	PREVIOUS YEAR	CURRENT TEAM	PARTICULARS	SCH	34 3 20720	31 3 2021
PARTICULARS	SCH.	31.3.2020	31.3.2021		-	31.3,4040	4404
				Tivod Accort	4	612,763,296.00	732,698,654.00
COLINCES OF FLIND				LIXED ASSELS			
1	1	571 223,237.00	1,068,744,054.00				
Capital Fund	4		00 000 000	Program Accepte			
Other Find	N	650,985,155.00	793,703,000,00	COLL GIR COSESS			
0.00	2	54 613 157 00	74.811,046.00	Closing Stock	0		A section where
Current Liabilities & Provisions	3	1		Cach & Rank Balance	9	369,430,151.00	305,657,087.00
						200000000000000000000000000000000000000	OU CCO LNO ACC
				Investments	1	284,951,006.00	274,041,042,0
				Loans & Advances	00	6,611,074.00	38,394,625.00
				Page 13 or transport		60 606 606 6	0 000 355 35
				Other Current Assets	G)	3,065,962.00	33,720,600,00
					_		
						1 776 871 549 00	1 437 318 988.00
Total		1,276,821,549.00	1,437,318,988.00	Total	-	April appraisation	

PRINCIPAL

PONDICHERRY ENGINEERING COLLEGE PUDUCHERRY-605 014,

CA. A. RAVICHANDRAN, B.Sc. F.C.A., Partner

M. No.: 029577

Place: Puducherry

PONDICHERRY ENGINEERING COLLEGE (SOCIETY)
PILLAICHAVADY, PUDUCHERRY

		PREVIOUS YEAR	CURRENT YEAR	STATE	nJa	PREVIOUS YEAR	CURRENT YEAR
EXPENDITURES	SCH.	31.3.2020	31.3.2021	INCOMES	i i	31.3.2020	31.3.2021
Adminstrative Expense	16	7,957,025.00	12,055,357.00	Grant-In-Aid	10	454,532,997.00	494,539,786.00
Estt. & staff welfare	17	569,322,246.00	591,928,453.00		11	101,885,941.00	126,371,678.00
Supplies and Materials	18	13,745,800.00	4,303,149.00		12	1,745,142.00	3,465,197.00
Other Expense	19	7,136,388.00	3,201,487.00		13	1,046,031.00	803,203.00
				Interest Income	1,4	5,929,500.00	10,721,393.00
Excess of Income over Expenditure			25,065,423.00	Other Income	15	749,325.00	652,612.00
				Excess of Expenditure over income	me	32,272,523.00	
Total		598,161,459.00	636,553,869.00	Total		565,888,936.00	636,553,869.00
* Income from Students including prior period item of Rs. 4,50,000/-, refer Notes to Accounts * **********************************	Tay	od Item of Rs. 4,50,000/-, rs	PONDICHERRY ENGINEERING COLLEGE PUDUCHERRY-605 014.	IPAL MERING COLLEGE 2Y-605 014.) birs.	DDIN: 2.2.029577 AD HSXC 2D114- for KALVANASUNDKRAM & Co., Chartereg & Country ans Girrhage, No. 05408 s Ca. a. RAVICHANDRAN, B.St. F.C.A., Partner M. No.: 029577	DHSXC 20114- GAM'8 Co Gants 408 S B.St. F.C.A.,

THE ENGINEERING COLLEGE (PONDICHERRY) SOCIETY LTD PILLAICHAVADY, PUDUCHERRY PONDICHERRY ENGINEERING COLLEGE (SOCIETY)

	SCHEDULES FORMING PART OF FINANCIAL STATEMENTS AS ON 31.3.2021	ING PART OF FINA	NCIAL STATEMENT	S AS ON 31.3.2021			
	C.F (Rs.)	GIA (Rs.)	RUSA(Rs.)	OTHERFUND (Rs.)	AICTE (Rs.)	TEQIP-III	TOTAL
Schedule 1:CAPITAL FUND							
Capital Erind	30.672.185.00	453,100,466.00	306,894,630.00	96,501,764.00	10		887,169,045.00
Other Capital Find	309,608,977.00		*	56,753,257.00	9		366,362,234.00
Othor infillity Enor				(18,533,851.00)			(18,533,851.00)
Other Frank Olica Bank				(219,578,608.00)			(219,578,608.00)
Project Eurod	100	q	¥		10,253,415.00		10,253,415.00
Project rund	(546 131 314 00)	469.986.281.00	5,764,495.00	80,198,493.00		33,253,864.00	43,071,819.00
and has leading	(205,850,152.00)		923,086,747.00 312,659,125.00	(4,658,945.00)	10,253,415.00	33,253,864.00	1,068,744,054.00
					T. Statement of the Co.	III UI VILL	1704
Schedule 2: OTHER FUND	C.F (Rs.)	GIA (Rs.)	RUSA(Rs.)	OTHERFUND (Rs.)	AICTE (RS.)	EQIP-III	IOIAL
Con Firm for Hostel		3,596,937.00			9		3,596,937.00
September Language Lab		14,513,484.00	14		1		14,513,484.00
CDE Carrest Vear		,	9	135,484,881.00			135,484,881.00
COE Current Vear				140,168,586.00			140,168,586.00
		18,110,421.00	٠	275,653,467.00		٠	293,763,888.00

	SCHEDULES CONTRI	THE PARTY OF THE P	SCHEDULES FORMING PART OF THE STATE OF THE S	Company of the Compan			
Schodule 3. CHRRENT HARITHES & PROVISIONS	C.F (Rs.)	GIA (Rs.)	RUSA(Rs.)	OTHERFUND (Rs.)	AICTE (Rs.)	TEQIP-III	TOTAL
Courtion / Sociative Denosit	3.006.710.00			32,372,710.00	4		35,379,420.00
Condon, Security Deposit			172,509.00				172,509.00
PMD from Vandors			9,800.00	*:			9,800.00
Contactors			2,986,910.00		Ψ,		2,986,910.00
December of Expace Dayments	214,223,00						214,223.00
Makes Curle Advance Evene collection				14,020.00			14,020.00
Other Current linkilities				32,839,846.00			32,839,846,00
Court Conditions Consessed Davidson	2 00 356 00		10.294.00		1,6		2,013,230.00
Sundry Creations / Expenses rayable	and a colon				-	6,844.00	6,844.00
Maintenance expenses rayable						9,244.00	9,244.00
Decearth Assistanceshin Payable					(4)	1,165,000.00	1,165,000.00
Durtier & Taylor				54,295.00			
POTITO DE LA CONTROL	5 223 869 00	4	3,179,513.00	65,280,871.00		1,181,088.00	74,811,045.00
	J'FF J'MAN SING			-			

PONDICHERRY ENGINEERING COLLEGE PUDUCHERRY-605 014.

PONDICHERY ENGINERING COLLEGE PUDUCHERRY-605-014 KOST, REGISTRAN TELAKET

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20. Best Practices adopted, if any



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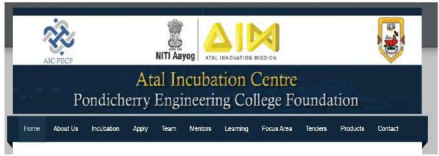
PUDUCHERRY TECHNOLOGICAL UNIVERSITY

Puducherry - 605014

Fabrication Facility Laboratory(FABLAB) Tinkering Laboratory/Innovation Laboratory



Atal Incubation Centre - Pondicherry Engineering College Foundation (AIC-PECF) is fully supported and funded by Atal Innovation Mission (AIM), Niti Aayog, Government of India. AIC-PECF was initiated to provide a platform to assist and enable young entrepreneurs to initiate startups for the commercial exploitation of technologies developed by them



VIDEO LINK

http://www.aicpecf.org/uploads/b/9809129-813376552922775511/aicpecf_introductory_video_419.mp4

Atal Incubation Centre-Pondicherry Engineering College Foundation (AIC-PECF)



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CORRIGENDUM

(For Design, Development and Supply of Customized Development Boards for Electronic Design & Fab LAB at AIC-PECF as a single Package)

(Reference Number: Proc/AIC-PECF/2020/036(CORR))

Date: 29-09-2020

www.aicpecf.org

AIC-PECF MAKERS LAB FACILITY

SMT & DIP FABRICATION LINE

ADDITIVE MANUFACTURING LINE



Collaborate with us

For early stage startups i innovators with a viable product idea. AIC-Pondicherry Engineering College Foundation offers Incubation facility. It aims to assist and provide a range of services for young entrepreneurs to initiate technology based startup companies for commercial exploitation of technologies developed by them. We provide a wide of range of services covering the entire spectrum for startups.



For Startups & Innovators

AIC-PECF offer a variety of services which enable startups, innovators, industries, academic institutes, teachers and students to collaborate with us for their growth. We welcome all the stake holders to productively engage and collaborate with us for taking your imposation to the next level.

Apply for Incubation



For Industry / Corporates

For Industries / Corporates / R&D Labs we offer exciting opportunity for collaborative product development, market research, facilitating and supporting the innovation at community level, promoting industry institute connect John us to form a part of this existing nation building activity.

Join as Industry Partner



For Colleges / Schools

AIC-PECF connect with Entrepreneurship development cells and innovation centers of colleges and universities to promote entrepreneurial ideas and products that contribute to societal change. We support University-based entrepreneurial ecosystems by providing resources and partnering events.

Apply for MoU



For Mentors / Investors

AIC-PECE is constantly engaging with Mentors who can help get the right talent on board, find the right investors, determine the company's worth, and help lay the foundations of the company culture for startups. We welcome all the Mentors and Investors to become a part of this exching eco-system.

Join as a Mentor / Investor



For Government Departments

For Government departments we offer need based technology solutions for their customized requirements to increase the productivity skill development programs, workshops, collaborative product development, facilitating and supporting the innovation. Government departments can sign MoU with AIC-PECF for collaborative activities.

Join as Govt. Dept. Partner



For Teachers / Students

For Frofessors / Teachers, Students and budding Entrepreneurs AIC-PECF offers a wide range of opportunities including participation in Fro-Incutation activities, training programs, skill development events, workshops and many more Lion as a free member and avail the endless opportunities.

Apply for Free Membership

PROJECT CONTEST ON "DEVELOPMENT OF INNOVATIVE WOMEN SAFETY DEVICES"

As a part of AICTE-Unnat Bharat Abhiyan (UBA)scheme, Puducherry Technological University has invited project proposals from the students of PTU in the design and development of innovative projects for women safety from all departments. After consistent monitoring and evaluation, the following teams were selected as prize winners.

- S.Yogeshwaran, D.Harishkumar, B.Chezhiyan, III B.Tech, ME- I First prize Title of the project- "Kavasam"
- 2. S.Heena, N.Renugadevi III B.Tech, ECE, II Second prize

 Title of the project "An anonymous help APP for girl students".

Prof.Dr.S.Mohan, ViceChancellor, Puducherry Technological University distributed certificates to the prize winners. Dr.G.Sivaradje,Registrar,PTU appreciated the students for their innovate project work.Dr.R.Sandanalakshmi, Assistant Professor, ECE coordinated the event.Dr.G.Zayaraz,HOD,CSE facilitated the prize distribution function. Dr.R.Kalpana, Convenor, UBA and Dr.R.Kavitha kumar,Co-Convenor,UBA have made the arrangements towards the prize distribution function.

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PUDUCHERRY TECHNOLOGICAL **UNIVERSITY**

Puducherry - 605014

Implementation of Startup Policy

















Second Edition of CII Puducherry STARTUP SUMMIT 2021

Startup Ecosystem in Puducherry - Road to success

Friday, 26 November 2021 | 1000 hrs | Hotel Sunway Manor

CHIEF GUESTS







SPEAKERS & PANELISTS





























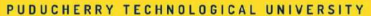












PILLAICHAVADY, PUDUCHERRY-605014



THE DEPARTMENT OF MBA(IEV) INVITES YOU JOIN THE WEBINAR

To elevate our knowledge in Government policies and schemes

Discussion on:

STARTUP POLICIES AND SCHEMES

Speaker:G.Jayaraman
Technical officer,District Industries Centre(Govt.of.Puducherry)



DATE: 23.07.2021
TIME: 11 AM TO 12 PM
MEET LINK:https://meet.google.com/eiynjgh-fmw

Invited!

Make use of this opportunity to enrich your knowledge..!

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17 December 2019 0930 hrs Hotel Accord, Puducherry

Confederation of Indian Industry (CII) Puducherry jointry with Department of Industries & Commerce, Government of Puducherry and Atal Incubation Centre, Pondicherry Engineering College Foundation is organising the macion edition of "Startup Summit" on 17 December 2019.

This maiden summit would serve as an ideal plotform for participants to Identify and Norture Innovative Ideas into Start-up Businesses, to create a network far start-ups with potential investors and leaders from the industry.

TOPICS OF DISCUSSION

- Quick Start to Early Struggles Experience Sharing
- Building an innavative Eco System" "Role of Accelerators & incubators in Start Up ecosystem"
- Investment Panel: "The Art & Science of fund raising for Startups" and the Art of Valuation"

Key Takeaways from the maiden summit

- How to recognize a business opportunity or identity a feasible business idea.
- Creative techniques to extend expand and further a business idea.
- & Key skill sets for early-stage entrepreneurship.
- What it takes to have a successful "orand" and how to create and grow your "brand" for potential opportunities.
- Scaling up possibilities in start-up companies and Developing your business talents, capabilities, leadership, and skills as a business owner.
- Networking with industry leaders, VCs and Entrepreneurs
- Discover the business-critical innovations that are shaping and scaling startups.

Why should you attend?

It is an opportunity for you to connect with the best and brightest minds to explore how to fuel their business growth.

This Summit brings together the speakers that are the best breed of entrepreneurs, innovators, venture capitalists, business model creators, consultants, palicy-makers, academiclans to present and discuss innovation and success under the aegis of entrepreneurship for Small and Medium Businesses as they recount their learning and experiences, share their insights and practices that have enriched their ventures.

Who will you meet at this summit

- CEOs & Entrepreneurs from various sectors
- VC's / PE's/ HNI's / Angel Investors
- Acodemia having Enterpreneurship Development Cell / Incubation Cell
- Selective Students interested to become an Entrepreneur
- Key Experts, Inclustricitists and Associations
- Start-ups and MSMEs Iram Agri & Pada Processing, Water Monagement, Renewable Energy, Media / Enternainment, Touten, Hospitality & Services, FMCG, Rerial, Manufacturing & Engineering, Healthcale, IT & Reb. Education, Introducture.
- Prospective, emerging and existing businesses, Enterprises looking of funding, Enterprise Professionals, Aspiring students





Associate Sponsor



Digital Media Partne

Participation through invitation only

For Sponsorship / Participation - Please contact : Kameswaran Swaminathan 9791381302 or Kameswaran, s@cii.in

PLAN_

K VIVEKANAND AN

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