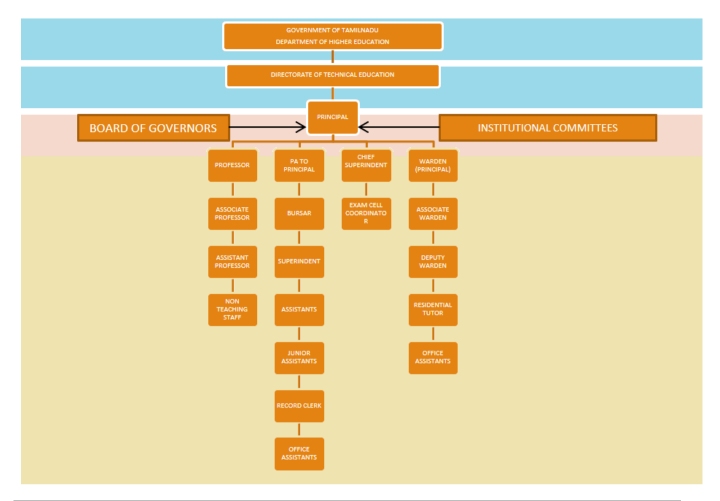


THANTHAI PERIYAR GOVERNMENT INSTITUTE OF TECHNOLOGY, VELLORE-02

Electore	Mandatory Disclosure					
Details about the Institution	Thanthai Periyar Government Institute of					
	Technology					
	Chitteri Road, Bagayam					
	Vellore District - 632002					
	Tamil Nadu					
	Phone: 0416 - 2267762, 0416 - 2907762					
	Email: principaltpgit@gmail.com					
	Website: www.tpgit.edu.in					
Details about the Trust / Society	Controlled By:					
/ Company	Directorate of Technical Education	n (DOTE)				
	Government of TamilNadu					
	Chennai - 600025					
Details about the Principal	Dr.M.Arularasu,M.E.,Ph.D					
	Principal,					
	Thanthai Periyar Governn	nent Institute of				
	Technology, Vellore-02					
	Email ID: principaltpgit@gmail	.com				
Details about the affiliating	ANNA UNIVERSITY	Chennai -600025.				
University	Dellestere	Charles				
Governance	Dr.U.Solomon, Director, Scientist"G",	Chairman				
	CVRDO, DRDO, Ministry					
	of Defence ,Avadi, Chennai					
	Thiru.G.Suresh Gopal,	Professionalist				
	General Manager-Projects Leitwind Shriram					
	Manufacturing Ltd					
	Egmore, Chennai.					
	Thiru.T.Ramesh, General Manager,	Industrialist				
	District Industries Centre,					
	Gandhi Nagar					
	Industrial Estate,					
	Vellore-632 006 Dr.K.S.Easwarakumar,	University Nominee				
	Professor,	oniversity romniee				
	Dept of Computer					
	Science and Engineering, CEG Campus,					
	Anna University					
	Chennai-600 025.					
	Additional Director of Technical	Ex-officio Member				
	Education(Exams), DOTE, Chennai.					
	Finacial Advisor & Chief	State Government				
	Accounts Officer,	Nominee				
	DOTE, Chennai- 25	Mombon				
	Dr.M.Arularasu, Principal,	Member secretary				
	Thanthai Periyar Government					
	Institute of Technology, Vellore-02.					

Dr.J.Sreerambabu	Member
Vice-Principal,	Member
TPGIT,Vellore	
Dr. Rahila Bilal,	Member
HOD / ECE, TPGIT, Vellore.	
	University Nominee
Academic Committee	
Members of Academic Committee	The institute has an
	advisory body as
	indicated in <u>Clickhere</u>
Frequency of meetings	Twice in a year
Academic Advisory Body	The Institution has
	various sub committees of
	Academic advisory
	Board comprising
	nominations from
	Industry and
	academia.
	<u>Clickhere</u>
 Frequency of meetings	Twice in a year. 1. To create Academic
Functions of Academic	
Advisory Board	regulations
	2. To frame Curriculum &
	syllabi
	syllabi 3. Evaluation &Formation
	-
	3. Evaluation & Formation
	3. Evaluation & Formation of Examination pattern
	 3. Evaluation & Formation of Examination pattern 4. Create Academic
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality
	 3. Evaluation &Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction /
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring
	 3. Evaluation &Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring of courses
	 3. Evaluation & Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring
	 3. Evaluation &Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring of courses
	 3. Evaluation &Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring of courses 8. Academic Auditing
	 3. Evaluation &Formation of Examination pattern 4. Create Academic Schedule 5. To evaluate staff performance 6. Monitoring Teaching Learning Quality 7. Introduction / Orientation /Restructuring of courses 8. Academic Auditing (Suggest audit experts)

Organogram of the Institute



Nature and Extent of involvement of Faculty and students in academic affairs/improvements	The Institute has a development strategy in place, with stated goals and action plans that are in line with the Institute's Vision and Mission. The Steering Committee, in collaboration with IQAC, develops the plans, which are then approved by the DOTE.
Mechanism/ Norms and Procedure for democratic/ good Governance	The Principal is the academic and administrative leader who supervises the institute's entire operation and has authority over academic, administrative, financial, and growth issues. The Vice Principal (VP) oversees day-to-day administration, which is directed by the Heads of Other Departments, Training & Placements, and various Committee activities, which are reviewed by the Committee Chairperson. To achieve excellent governance, TPGIT has decentralized its operations and delegated responsibility at several levels. Academic leadership among teachers within subject areas, peer groups through clusters, and researchers through minor research projects is encouraged through a structured transfer of authority. Academic/administrative/co-curricular/extra-curricular activities are also decided by faculty. Decentralization increases administrative abilities while also providing professional responsibility and accountability, allowing for greater participation in decision-making.
Student feedback mechanism on Institutional Governance/faculty performance	Every semester, students provide comments on each course and faculty member linked with their class/course. The Head of the Department analyses and discusses this input with the affected academics. In addition to that an online feedback mechanism is also shared in website. Online Feedback login - <u>https://tpgit.edu.in/student-feedback/index.php</u>

Grievance redressal mechanism for faculty , staff and students	 The Institute has established a Grievance Redressal Committee in line with the requirements. Every student is allocated a mentor with whom they can discuss their issues (if any), meet with the respective Head of Department, and submit a grievance, which is subsequently resolved by the Grievance Redressal Committee. Functions: To create awareness about redressal system To record the receipt of grievance To suggest action to be taken on grievances To help in maintaining a transparent system of administration Click here
Establishment of Anti- Ragging Committee	As per the Statutory requirement the Institute has duly constituted Anti-Ragging Committee <u>Click here</u> . For Anti ragging Squad <u>Click here</u>
Establishment of Online Grievance Redressal Mechanism	The online mechanism is set and to submit a grievance online by stakeholders. (Online complaints) <u>Click here</u>
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	The Grievance Redressal Committee is constituted and the OMBUDSMAN is appointed by the University. <u>Clickhere</u>
Establishment of Internal Complaint Committee (ICC)	As per the directive received, the institute has duly constituted the Internal Complaint Committee (ICC) to look into the grievances related to female Students/Staff in the institute. For further details. <u>Click here</u>
Establishment of Committee for SC/ ST	SC/STcellhasbeenconstitutedbytheinstitutiontoresolveallthematte rsrelatedto the SC/ST students and staff .For further details <u>Clickhere</u>
Internal Quality Assurance Cell	The Institute developed the Internal Quality Assurance Cell (IQAC) to ensure ongoing quality improvement and academic excellence. IQAC has implemented a number of quality reforms to improve teaching- learning processes, brand building, and the use of an ICT-enabled environment to ensure that academic operations run smoothly. For further details. <u>Click here</u>
Programme offered	Civil Engineering(UG)
	Computer Science and Engineering(UG)
	Electronics& Communication Engineering(UG)
	Electrical & Electronics Engineering(UG)
	Mechanical Engineering(UG)
	Structural Engineering(PG)
	Manufacturing Engineering(PG)
Mandatory	Applied Electronics(PG)

	Master of Computer Applications (DC)						
	Master of Computer Applications(PG)						
Name of Programmes Accredited by AICTE	Civil Engineerin	ng(UG)				
Acticultu by MCTL	Electronics & Co	ommu	nicatio	n Engin	eering(l	UG)	
	Mechanical Engineering(UG)						
Status of accreditation of the courses	The NBA has accredited three of the UG Programmes namely: Civil Engineering(UG) Electronics & Communication Engineering(UG) Mechanical Engineering(UG) Total number of Courses : 9 No. of Courses for which applied for Accreditation : 3 Status of Accreditation: Accredited						
Details about the courses	UG Intake & Dur		intake	Cut of	f last 3Yrs	(Min)	Fee Details
		& D	ur	21- 22	20- 21	19- 20	
Civil Engineering(UG)	60 (8 Sem)	-		<u>Click</u>	<u>here</u>		• <u>UG – First</u> Year
Computer Science and Engineering(UG)	60 (8 Sem)	-					• <u>UG- Lateral</u> entry
Electronics & Communication Engineering(UG)	120 (8 Sem)	-					• <u>UG- Part</u> <u>time</u>
Electrical & Electronics Engineering(UG)	60 (8 Sem)	-					• <u>PG- First</u> <u>Year</u>
Mechanical Engineering(UG)	120 (8 Sem)	-					<u>MCA – First</u> and Lateral
Structural Engineering(PG)	-	18 (4 Sem)				<u>entry</u>
Manufacturing Engineering(PG)	-	18 (4 Sem)				
Applied Electronics(PG)	-	18 (4 Sem)				
Master of Computer Applications(PG)	-	40 (4 Sem)				
Placement Facilities	Institute has a fu		0	U	nd place	ement c	ell.
	Placement Coord				,		1
Campus placement in last three years with maximum salary.	The Placement cell consists of faculty members, who work towards providing soft skill and technical training, internships and final placements. Institute has a dedicated team which works throughout the year to provide better placement to all the students in their area of interest. <u>Cick here</u>						
Twinning and Collaboration with Foreign University(s)	Nil						
Faculty	Faculty Details updated in college website.						
Profile of Principal	Principal Details <u>Click here</u>						
Fee approved by State Fee	UG		PG			MC	A
Committee For academic year 2021-22	For First Year	r First Year Click here MCA First Year				A First Year	
Mandatory	<u>Click here</u>					Click	<u>c here</u> 5/10

	For Lateral Entry <u>Click here</u>						
	Part time Fees <u>Click here</u>						
Time schedule for payment of fee for the entire programme	July to September						
No. of Fee waivers granted	UG Engg		PG Engg		MCA		
with amount and name of students	<u>Click here</u>						
Number of scholarship offered by the Institution,	Scholarship Duration Name		Amount				
duration and amount	Communit Scholarsh	-	Every year	ſ	Based on Community criteria.		
	National Scholarsh	National Every year Scholarship		Rs.50,000/- (For Pragati Scholarship for women)			
Criteria for fee waivers/scholarship	Concession for First Graduate and for SC/ SCA, ST students.						
Admission – Sanctioned Intake - UG	Year	CE	CSE	ECE	EEE	MECH	
		60	60	120	60	120	
Current Intake	2021	60	60	120	60	120	
	2020	60	60	120	60	120	
	2019	60	60	120	60	120	
Admission – Sanctioned Intake - PG	Year	SE 18	MAN 18	AP 18	MCA 18	-	
	2021	18	18	18	18	-	
	2020	18	18	18	18	-	
	2019	18	18	18	18	-	
Current Intake	2021	18	18	18	18	-	
	2020	18	18	18	18	-	
	2019	18	18	18	18	-	
Category wise student admissions	Year			Community			
		BC	MBC	SC	ST	Other	
	21-22	-22 Click here B.E 2018					
	20-21	B.E 2019					
	19-20	19-20 B.E 2019 L.E B.E 2020 B.E 2021					
	B.E L.E 2020						

		B.E L.E 2021 M.E-First Year MCA – First Year and Lateral Entry ME MCA 2019 ME MCA 2020		
Institute Quota admissions	21-22 20-21 19-20	Admission procedure carried out through Single Window System following State Government reservation norms.		
Admission Procedure				
Details of Admission test	UG	Through Single V System following Government rese norms.	g State	
	PG	Through TANCET and GATE.		
	МСА	Admissions are	done based on TANCET.	
Seats allotted	UG	As per State Government Norms		
	PG			
	MCA			
Admission Calendar	Counseling notification for Admissi		ure is issued by Anna University. on given. Online Applications are invited on cut off marks counseling for students	
Admission fee refund policy	Caution deposit of the Fees paid will be refunded after getting T.C.			
Criteria and Weightages for Admission	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.		100% weight age on exam marks	
	Mention the acceptance,	minimum level of if any	As per cut off.	
	Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years		Direct admission through DOTE For percentage cut off levels, <u>Click here</u> -	
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted			

Results of Admission Under Management seats/Vacant	Composition of selection team for admission under			
seats	Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)			
	Score of the individual candidate admitted arranged in order or merit	No Management seats available.		
	List of candidate who have been offered admission			
	List of the candidate who joined within the date, vacancy position in each category before operation of waiting list			
Information of Infrastructure and Other Resources Available	Number of Class Rooms and size of each	Adequate <u>Click here</u>		
	Number of Tutorial rooms and size of each	Adequate <u>Click here</u>		
	Number of laboratories and size of each	Adequate <u>Click here</u>		
	Number of Drawing Halls with capacity of each	Adequate <u>Click here</u>		
	Number of Computer Centers with capacity of each	Adequate <u>Click here</u>		
	Central Examination Facility,AdequateNumber of rooms andandcapacity of eachand			
	Barrier Free Built Environment for disabled and elderly persons	Yes		
	Occupancy Certificate	Yes		
	Fire and Safety Certificate	Yes		
	Hostel Facilities	Yes <u>Click here</u>		
Library	Number of Library books/Titles/Journals available (program-wise)	Library: <u>Click here</u>		
	List of online National/ International Journals subscribed			
	E- Library facilities	Yes		

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Laboratory and Workshop	List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop	<u>Click here</u>					
Computing Facilities		I					
Internet Bandwidth	150 mbps						
Number and configuration of System	Adequate						
Total number of system connected by LAN	All						
Totalnumberofsystemcon nectedby WAN	All						
Major software packages available	As per syllabus						
Special purpose facilities	• AI lab developed in ECE	E department					
available	Robotics Lab available in Mechanical Engineering						
	 Research Lab available for Civil Engineering Department 						
	Siemens Institute Interaction cell available.						
Innovation Cell	TPGIT has an Innovation Lounge which is a designated area wherein creative student projects are displayed to motivate other students. Photographs of renowned innovators are also displayed to create an encouraging ambience.						
Social Media Cell	TPGIT hasCorporateCommunicationcelldrivenbythefacultymemberswhol ooksafter and handles communication over various social media platforms.						
	The social media links: Facebook	x, Telegram					
Facilities available							
Games and Sports Facilities	Toinculcatetheloveofsportsandtocatertotheneedsofsportsenthusi astsonthe campus, the Institute has well-maintained sports facilities.						
Extra-Curricular Activities	 Tamil Mandram available YRC available. Sports facilities available. NSS 						
Soft Skill Development Facilities	Language Laboratory available.						
Teaching Learning Process							
Academic Calendar of the University	1. UG <u>– Click here</u> 2.PG- <u>Click here</u>						

Teaching Load of each Faculty	As per AICTE norms.				
Internal Continuous Evaluation System in place	Internal Assessment – Twice in a semester Practical / Tutorial evaluation – Weekly Assignments - Monthly				
Student's assessment of Faculty, System in place	Ineverysemesterstudents'feedbackistakentwiceforeverycoursean dfaculty associatedwiththeirclass/course.Thisfeedbackisanalyzedanddiscus sedwith concerned faculty in the presence of Head of the Department and Principal.				
Information related to PG course	Title of the CourseM.E. Structural EngineeringM.E. Applied ElectronicsM.E. Manufacturing EngineeringMaster of Computer Applications				
	Curriculum and Syllabi				
	Laboratory facilities exclusive to the Post Graduate CourseAvailable for MCA, Structural Engineering, Manufacturing Engineering, Applied Electronics			nufacturing	
	Software, all design tools in case Available				
	Academic Calendar and frame <u>Click here</u> work				
Enrollment to PG courses	A P	MAN	SE	MCA	
21-22	18	18	18	40	
20-21	18	18	-	40	
19-20	18	18	-	40	
18-19	1 8	18	-	40	
List of Research Projects/Consultancy Works	1. Received Grant from TNSTC. Click here				
Publications by PG students	ECE	MAN	SE		
18-19	1	-	-		
17-18	1	1	-		
16-17	1 1 -				

Industry Linkage - MOUs	Click here Click here
	<u>Click here</u> <u>Click here</u>
LoA and subsequent EoA till the current Academic Year	EOA for 20-21 received EOA 14-15 EOA 15-16 EOA 16-17 EOA report 18-19 EOA 19-20 EOA 20-21 EOA 21-22 EOA BW EOA
Accounted audited statement for the last three years	<u>Click here</u>
Best Practices adopted	 Staff prepared Video Lectures for concerned subjects during pandemic situation for the benefit of students. Online Lectures are given by Subject Experts.