

MANDATORY DISCLOSURE 2023-24

1.	Name of the Institution	SRI VENKATESA PERUMAL COLLEGE OF								
	Address including Telephone,		ENGINEERING AND TECHNOLOGY							
	Mobile, E-mail	K N ROAD, PUTTUR – 517583								
		08577-2739507, 9390505457,								
		principal@svpcet.org								
2.	Name and Address of the Trust		TAMILIAN EDUCATION ACA	DEMY						
	/ Society / Company and the		6-1-160,VARADARAJ NAGAR,TIRU	PATI-517501,						
	Trustees		vicechairman@svpcet.c	org						
	Address including Telephone,	S.No	Name	Designation						
	Mobile, E-mail	1	Dr. R.Venkataswamy	President &						
		1		Chairman						
		•	Sri. Balaji V Ravuri	Secretary &						
		2		Vice Chairman						
			Smt.R. Allikeswari							
		3	Sint.R. Amikeswan	Member						
		4	Sri R.V.Srinivas	Member						
		т —		wiember						
		5	Sri. A. Muralikrishna	Member						
3.	Name and Address of the Vice		Dr. T Sunil Kumar Reddy							
	Chancellor / Principal /		B.E., M.Tech.,	, Ph.D.						
	Director		PRINCIPAL							
	Address including Telephone,		9390505457							
	Mobile, E-mail		principal@svpcet.	org						
4.	Name of the affiliating		Jawharlal Nehru Technological	University						
	University		Anantapur							
5.	Governance									
	Members of the Board and their		http://svpcet.org/college-steaing-cor	nmittees.html						
	brief background									
	Members of Academic Advisory		http://svpcet.org/college-steaing-cor	nmittees.html						
	Body									
	Frequency of the Board	Govern	ing Body: Twice a year							
	Meeting and Academic Advisory	Acaden	nic Council: Twice a year							
	Body									

Organizational cha processes	Admini	
Nature and Extent ment of Faculty an academic affairs / improvements	nd students in The The The The The The The The	stitute level decisions are made through participatory echanism. The students' share of participation is ensured through eir presence on various committees and platforms. The Head of the institution in turn seeks suggestions from pDs and prepares institutional draft proposals in posultation with Deans. The decision with Deans. The decision with Deans are taken into consideration all management decision making process volving the alumni, industry and faculty in curriculum esign through BoS and Academic Council. Through BoS and Academic Council. Through BoS and Academic responsibility with countability is distributed at various levels of ecentralized organizational set up. The decision making and financial powers are vested with the concerned administrators at different levels. The decision making is being imparted to those identified as through the alumning is being imparted to those identified as
Mechanism / Norr Procedure for dem good Governance	ns and VISIC nocratic / Exce Engir	ture leaders for carrying over the vision and mission. IN OF THE INSTITUTE: To emerge as a Center of lence for Learning and Research in the domains of meering, Technology, Computing and Management ION OF THE INSTITUTE:
	M1	To provide congenial academic ambience with state-of-art resources for learning and research
	M2	Ignite the students to aquire self-reliance in the latest technologies
	М3	Unleash and encourage the innate potential and creativity of students
	M4	Inculcate confidence to face and experience new

	challenges
	M5 Foster enterprising spirit among students work collaboratively with technical Institutes/Universities/Industries of National and International repute
	MECHANISM / NORMS AND PROCEDURE FOR GOOD GOVERNANCE:
	The management ensured decentralization by creating Deans to help the Head of the Institution in day-to-day activities at the top of a multi-tier.
	A parallel system of office management exists to assist the principal in the governance in general.
	A finance committee advises the Principal in the planning and spending the available finances effectively and constructively while an independent auditing mechanism takes care of procedural snags and avoidable wastage.
	The Governing Body on its part supports the college administration with timely decisions and approvals and developmental matters.
Student Feedback on Institutional Governance / Faculty performance	 Feedback of the students is also considered along with the feedback of other stakeholders in formulating the curriculum and regulations. The performance of each faculty member is evaluated by the students at the end of every semester through a suitable designed questionnaire. The faculty member is expected to take note of the remarks and introduce appropriate measures for improvement. The Head of the Department is also requiredto discuss the feed-back information with each individual teacher and guide him/her in introducing necessary improvements. The performance of each faculty member as a teacher is monitored every semester by evaluating the pass percentages in the subjects taught by him/her in each semester. Each faculty member is required to submit an annual report about all of his activities for every calendar year through a self-appraisal form.

	Grievance Redressal mechanism for faculty, staff and students	 Complaint boxes are provided in prominent places. Meetings with faculty, staff and students are organized to discuss their grievances and to initiate necessary action. As per norms Grievance Redressal committee is constituted. The Grievance Redressal Committee undertakes the processes of attending to the grievances put forward by the students and staff. It focuses its attention on setting proper facilitation procedures for settling the issues in a cordial atmosphere. The committee initiates proper or appropriate enquiry or investigation mechanism within 24 hours from the receipt of the complaint in written form duly signed by the complaint. The committee meticulously adheres to the standard arbitration procedures of the college and those of other state government and AICTE time to time. The women's grievance cell actively addresses gender-related grievances, if any, under the leadership of a Chairperson of the rank of a Professor. 					
	Establishment of Anti Ragging Committee	Departmental anti-ragging committees and Centralized Anti- Ragging Committee are in place.					
	Establishment of Online Grievance Redressal Mechanism	Online Grievance Redressal Mechanism https://svpcet.org/onlinegr.html					
	Establishment of Grievance Redressal Committee in the Institution and appointment of OMBUDSMAN by the University	A Grievance Redressal committee is established by the college - The affiliating University JNTUA appointed Justice as OMBUDSMAN.					
	Establishment of Internal Complaint Committee (ICC)	Women's Grievance Redressal and Anti-Sexual Harassment Cell / Internal Complaint Committee (ICC) is in place for Gender Sensitization, prevention and prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances. The ICC/ women's grievance Redressal cell actively addresses gender-related grievances, if any, under the leadership of a Chairperson.					
	Establishment of Committee for SC/ST	A "Committee for SC/ST" has been constituted to oversee various activities of the students concerned.					
	Internal Quality Assurance Cell	An Internal Quality Assurance Cell (IQAC) is functioning in the college to monitor the quality of implementation of academic programmes effectively. <u>http://svpcet.org/iqac.html</u>					
6.	Programmes						
	Name of Programmes approved	B.TECH.					
	/ AICTE Civil Engineering						

		lice	and Flaster	vice Engine -	ring		
			and Electror	•	ring		
			cal Engineeri	-			
	-		-				
	* Subject	to	approval by G	overnment (of AP and Affiliat	ion by JNTUA	
	M.TECH	•					
	ECE			l Design			
				bedded Syst	tems		
			> DEC	.5			
	EEE		> Elec	trical Powe	r System		
					ics and drives		
	CSE			nputer Scier nputer Scier	ice and Enginee	ering	
	MCA						
	MBA						
Name of Programmes accredited by NBA	S.No.		Branch		Accreditat	ion details	
	1.	Ele	ectronics	&	3 years		
			ommunicatio				
		En	gineering				
					2		
	2.		mputer Scie	nce	3 years		
		&	Engineering				
Program Details							
B.Tech. Electronics &			2023-24	2022-23	2021-22	2020-21	
Communication Engineering Duration: 4 years	No. of seats	5	180	180	180	144	
Duration. 4 years	Cut of mark rank	ks /		5709	2830	2873	
	Fee		₹.43,000/-	₹.37,000/-	/- ₹.37,000/- ₹.37,000/-		
	Placement facilities			portunities fo pus drives. Th for training	I by a Professor & r all eligible studer e college has Mol and placements. opment Programs, terviews, etc.	ts to get placed Js with different Placement cell	
B.Tech. Computer Science &			2023-24	2022-23	2021-22	2020-21	
Engineering	No. of seats	5	180	180	120	96	
Duration: 4 years	Fee		₹.43,000/-	₹.37,000/-	₹.37,000/-	₹.37,000/-	
	Placement facilities		facilitating op through cam organizations organizes Per	portunities fo pus drives. Th for training sonality Devel	I by a Professor & r all eligible studer e college has MoL and placements. opment Programs,	Its to get placed Js with different Placement cell	
B.Tech. Mechanical Engineering				sions, mock-in		2020.01	
Direchi Mechanical Engineering			2023-24	2022-23	2021-22	2020-21	

Duration: 4 years	No. of seats	60	120	120	96			
	Fee	₹.43,000/-	₹.37,000/-	₹.37,000/-	₹.37,000/-			
	Placement facilities	The Placement Cell headed by a Professor & Dean is actificating opportunities for all eligible students to get plathrough campus drives. The college has MoUs with diffeorganizations for training and placements. Placement organizes Personality Development Programs, Group Discussions, mock-interviews, etc.						
B.Tech. Electrical & Electronics		2023-24	2022-23	2021-22	2020-21			
Engineering	No. of seats	60	60	60	48			
Duration: 4 years	Fee	₹.43,000/-	₹.37,000/-	₹.37,000/-	₹.37,000/-			
	Placement facilities	facilitating op through camp organizations organizes Pers	portunities for ous drives. The for training	by a Professor & all eligible studen college has Mol and placements. ment Programs, views, etc.	ts to get placed Js with different			
B.Tech. Civil Engineering		2023-24	2022-23	2021-22	2020-21			
Duration: 4 years	No. of seats	30	60	60	48			
	Fee	₹.43,000/-	₹.37,000/-	₹.37,000/-	₹.37,000/-			
	Placement facilities							

	Name and duration of Programme(s) having Twinning and Collaboration with Foreign University (s) and being run in the same Campus along with status of their AICTE approval	No programmes are having Twinning and Collaboration with Foreign University(s)
7	Faculty	Department wise list of faculty:
		Civil: http://svpcet.org/faculty-civil.html:
		CSE: <u>http://svpcet.org/faculty-</u>
		cse.html:
		ECE: <u>http://svpcet.org/faculty-</u>
		ece.html:
		Mechanical: <u>http://svpcet.org/faculty-</u>
		mech.html:
		MCA: <u>http://svpcet.org/faculty-mca.html:</u>
		MBA: <u>http://svpcet.org/faculty-mba.html:</u>
		Demonstration for the feature Dation 1.45
		Permanent Faculty:Student Ratio: 1:15
8	Profile of Principal	
	Name	Dr. T Sunil Kumar Reddy
	Date of Birth	28.05.1984
	Unique ID Educational Qualifications	1-950989956 B.Tech.
		M.Tech.
		Ph.D.
	Work Experience	
	Teaching	20Years
	Research	01 Years
	Industry Others	0 month
	Area of Specialization	Computer Networks

	Profile of Faculty		un ant any life sulta si il laterali					
	Tronic of Faculty		vpcet.org/faculty-civil.html:					
			p://svpcet.org/faculty-					
		<u>cse.html:</u>						
			pcet.org/faculty-					
		ece.html:						
		Mechanical:	http://svpcet.org/faculty-					
		<u>mech.html:</u>						
		MCA: <u>http://</u>	svpcet.org/faculty-mca.html:					
		MBA: <u>http://s</u>	svpcet.org/faculty-mba.html:					
9	Fee							
	Details of Fee, as approved St	ate Fee	Block period 2023-24					
	Committee, for theInstitution		to 2025-26: B.Tech.:					
			₹. 43000/- per					
			annum					
			M.Tech.: ₹. 43000/-					
			per annum					
			M.C.A.: ₹. 43000/-					
			per annum					
	Time schedule for payment of	fee for the						
	entire programme		1 st year: At the time of joining 2 nd year onwards: Within 15 days from the					
			commencement of class work					
	No. of Fee waivers grantedwit	:h						
	amount and name of students	5						
		-11- 11						
	Number of scholarship offered Institution, duration and amo	-						
		unt						
	Criteria for Fee waivers /		A GATE rank for stipend of Rs.5,000/- per month to					
	Scholarships		studentsadmitted into M.Tech.					
	Estimated cast of Poarding an	di odging in						
	Estimated cost of Boarding an Hostel	aronging in	Rs.50,000/- per annum					
10	Admission							

	Na										of inta		1		
S	me		Special	2	2017-1	8	:	2018-19)	2	2019-2	0		2020-2	1
N 0	of the co urs e*	Bran ch	ization ** (if any)	Ap pro ved AIC TE	App rov ed JNT UA	Ad mitt ed	App rov ed AIC TE	Appr oved JNTU A	Ad mitt ed	App rov ed AIC TE	App rov ed JNT UA	Ad mitt ed	Ap pr ov ed AIC TE	App rov ed JNT UA	Ad mitt ed
1	B.T ec h	ECE	ECE	180	180	169	180	180	106	144	144	104	144	144	119
2	B.T ec h	CSE	CSE	120	120	113	120	120	114	96	96	96	96	96	79
3	B.T ec h	EEE	EEE	60	60	25	60	60	11	48	48	14	48	48	02
4	B.T ec h	Mech anica I Engg.	Mecha nical Engg.	120	120	55	120	120	29	96	96	22	96	96	03
5	B.T ec h	Civil Engg.	Civil Engg.	60	60	27	60	60	20	48	48	02	48	48	02
6	MC A	MCA	MCA	60	60	50	60	60	09	48	48	02	48	48	35
7	MB A	MBA	MBA	120	120	97	120	120	85	96	96	56	96	96	50
8	M. Tec h	CSE	Compu ter Scienc e and Engg.	24	24	4	24	24	13	19	19	13	19	19	07
9	M. Tec h	ECE	VLSI Design	18	18	3	18	18	11	14	14	03	14	14	03
1 0	M. Tec h	EEE	Electri cal Power Syste ms	18	18	11	18	18	12	14	14	5	14	14	02
1 1	M. Tec h	EEE	Power Electro nics and Drives	24	24	0	24	0	0	19	19	1	19	19	1
1 2	M. Tec h	ECE	Embed ded Syste ms	18	18	0	18	0	0	14	14	1	14	14	1
1 3	M. Tec h	CSE	Compu ter Scienc e	18	18	0	18	0	0	14	14	0	14	14	02

1 4	M. Tec h	ECE	Digital Electro nics & Comm. Systems	18	18	0	18	0	0	14	14	2	14	14	2
1 5	M. Tec h II Shi ft	EEE	Electri cal Power Syste ms	18	18	0	18	0	0	14	0	0	14	0	0
1 6	M. Tec h II Shi ft	CSE	Compu ter Scienc e & Engg.	18	18	0	18	0	0	14	0	0	14	0	0

11		
		M.C.A.
		AP ICET (Integrated Common Entrance Test)
		Conducted by:
		Andhra Pradesh State Council of Higher Education, 3 rd , 4 th and 5 th Floors, Neeladri Towers,
		Sri Ram Nagar, 6 th Battalion Road,
		Atmakur (V), Mangalagiri (M),
		Guntur – 522 503.
		https://sche.ap.gov.in/ICET/ICET/ICET_HomePage.aspx
	Number of seats allotted to	B.Tech.: All admissions are through APEAMCET only
	different Test Qualified	
	candidates separately	M.Tech.:
		First preference to GATE qualified candidates. If the left over seats, if any will be filled with PGECET qualified candidates.
		M.C.A.: All through APICET
	Calendar for admission against	MBA : All through APICET
	Management / Vacant seats	As announced by APSCHE
12.	Criteria and Weightages for	
	admission	
	Describe each criterion with its	All seats will be filled up with the candidates qualified inrespective
	respective weightages i.e.	CET examination in merit order. The unfilled seats if any will be
	admission Test, marks in	filled basing on the merit in qualifying examination.
	Qualifying examination, etc. Mention the minimum Level of	
	acceptance, if any	50% of marks in qualifying examination as per APSCHE guidelines
	Mention the cut-off levels of	No separate test is conducted by the College. Students are allotted
	percentage and percentile	by APSCHE basing on the rank in the qualifying examination.
	score of the candidates in the	
	admission test for the last	
	three years	
	Display marks scored in Test	
	etc. in aggregate for all candidates who were admitted	
13.	List of Applicants	
	List of candidates whose	
	applications have been	Schedule for admissions under Management Quota (Category 'B') is to be announced by the APSCHE for the Academic Year 2020-21
	received along with percentile	is to be announced by the AFSCHE for the Academic fear 2020-21
	/ percentage score for each of	
	the qualifying examination in	
	separate categories for open	
	seats. List of candidates who	
	have applied along with	
	percentage and percentile	
	score for Management quota	
	seats	

14.	Results of Admission under Management seats / Vacant seats	
	Composition of selection team for admission under 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 candidates admitted arranged in order of merit	
	List of candidates who have been offered admission Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidate	Schedule for admissions under Management Quota (Category 'B') is to be announced by the APSCHE for the Academic Year 2020-21
	List of the candidates who joined within the date, vacancy position in each category before operation of waiting list	
15	Information of Infrastructure and Other Resources Available	
	Number of class rooms and size of each	53 Class rooms – Average size of each class room is 70 m ²
	Number of Tutorial rooms and size of each	24 Tutorial rooms – Average size of each tutorial room is 40 m ²
	Number of Laboratories and size of each	64 Laboratories – Average size of each laboratory is 85 m ²
	Number of Drawing Halls with capacity of each	3 Drawing Halls - Capacity: 70
	Number of Computer Centres with capacity of each	5 Computer Centre – Capacity: 60
	Central Examination Facility, Number of rooms and capacity of each	 8 computer systems, 2 high speed copiers and 30 mbpsinternet facility are available in examination centre. Examination Centre is congenial for carrying out confidential work. FOUR Rooms are available exclusively for examination control office.
	Barrier Free Built Environment for disabled and elderly persons	 Barrier Free Environment is provided with the following facilities: One lift with accessibility to all blocks. Two Wheel chairs Ramps in all blocks

Occupancy Certificate	Yes
Fire and Safety Certificate	Yes
Hostel facilities	Yes
Library	
No. of Library Books / Titles / Journals available	http://svpcet.org/library.html
List of online National / International Journals subscribed	http://svpcet.org/library.html
E-Library facilities	http://svpcet.org/library.html
Laboratory and Workshop	
List of Major Equipment / Facilities in each Laboratory / Workshop List of Experimental setup in each Laboratory / Workshop	http://svpcet.org/labs-cse.html
Computing Facilities	
Internet Bandwidth	1.1GBPS
Configuration of Systems	Intel Core i3 Intel Core i5: Intel Core i7: Others: 120
Total number of systems	724
connected by LAN Total number of systems connected by WAN	20
Major software packages available	 MATLAB 2017b AutoCAD 2014 Microsoft Office project professional 2010 Visual Studio 2010 Ultimate Oracle 11G Rational Rose Windows share point services 3.0 CATIA Ansys Ansys Work Bench P-Sim

Innova	ition Cell	 A separate centre for Innovation is available – MHRD established an Institution Innovation Council (IIC) in the college.
List of	facilities available	
Games	and Sports Facilities	Indoor Facility available: Outdoor Facilities available: Multipurpose Playground for Athletics, football and Cricket Cricket . Volleyball courts Throw ball courts Tennikoit court Ball Badminton court Basketball court Tennis courts
Extra-c	curricular Activities	Centre for fostering social responsibility (CFSR), the apex body, with its various wing units : NSS with 2 units, ROTARACT CLUB, YES group (Youth Enlightening the Society), HOH (Hearts of Humanity), VIDYADAAN, WeR4Help renders services towards specific chosen target group of people/citizens fostering social responsibilities. Under the UNNATH BHARATH ABHIYAN-2.0- a flagship program of Ministry of HRD, Govt. of India, special Camps are conducted in nearby villages to sensitize the people about various societal issues
Soft Sk Faciliti	ill Development es	Various training programmes are arranged in the campus by the Department of Training and Placements to impart soft skills for the students which help in the overall personality development of students and help them to attain industry readiness.

Teaching Learning Process	
Curricula and Syllabus for each	B.Tech.:
of the Programmes as	M.Tech
approved by the University	M.C.A
Academic Calendar	http://svpcet.org/academic-calendar.html
Academic Time-table with the name of the Faculty members handling the course	Enclosed
Teaching load of each faculty	Enclosed
Internal Continuous Evaluation	B.Tech.:
System in place	Theory Course: 40+60 Marks
	Practical Course: 40+60 Marks
Student's assessment of faculty, system in place	The performance of each faculty member is evaluated by the students at the end of every semester through a questionnaire. The faculty member is expected to take note of the remarks are introduce appropriate measures for improvement. The Head the Department is also required to discuss the feed-back
	information with each individual teacher and guide him/her introducing necessary improvements.
Details of Post Graduate Courses	
Details of Post Graduate Courses Title of the course	-
Courses Title of the course	 introducing necessary improvements. M.Tech.: Computer Science and Engineering (CSE) Power System (EEE) Power Electronics and Drives (EEE) VLSI Design and Embedded Systems (ECE) DECS (ECE)
Courses Title of the course	M.Tech.: 1. Computer Science and Engineering (CSE) 2. Power System (EEE) 3. Power Electronics and Drives (EEE) 4. VLSI Design and Embedded Systems (ECE) 5. DECS (ECE) http://svpcet.org/curriculum-development-cell.html
Courses Title of the course Understand Understand Curricula and Syllabi Laboratory facilities exclusive	 introducing necessary improvements. M.Tech.: Computer Science and Engineering (CSE) Power System (EEE) Power Electronics and Drives (EEE) VLSI Design and Embedded Systems (ECE) DECS (ECE)
Courses Title of the course	introducing necessary improvements. M.Tech.: 1. Computer Science and Engineering (CSE) 2. Power System (EEE) 3. Power Electronics and Drives (EEE) 4. VLSI Design and Embedded Systems (ECE) 5. DECS (ECE) http://svpcet.org/curriculum-development-cell.html

	case	
	Academic Calendar and frame work	http://svpcet.org/academic-calendar.html
16.	Enrollment of students in the last 3 years	
17.	List of Research Projects / Consultancy Works	
	Number of Projects carried out, funding agency, Grant received	
	Publications out of Research in last three years out of masters Projects	65
	Industry Linkage	The College is actively collaborating with industries for Internship, On-the job training, Student Placements, Faculty exchange and development, Consultancy, Extension, etc.
	MoUs with Industries	1. Agreement between APSSDC SkillDevelopment
18.	LoA and subsequent EoA till the current Academic Year	http://svpcet.org/approvals.html
19.	Accounted audited statement for the last three years	Enclosed
20.	Best Practices adopted, if any	Subject-wise Attendance Grading & its inclusion in MARKS MEMO for improvement in regularity
		Remedial Teaching throughout academic Sessions for improving Transition rate& Pass rate
		 Student feedback system on Academic and Non-Academic Reforms
		 Encouraging students to take internship in various industries
		• Free transport to the students using library & sports facilities even beyond the college hours