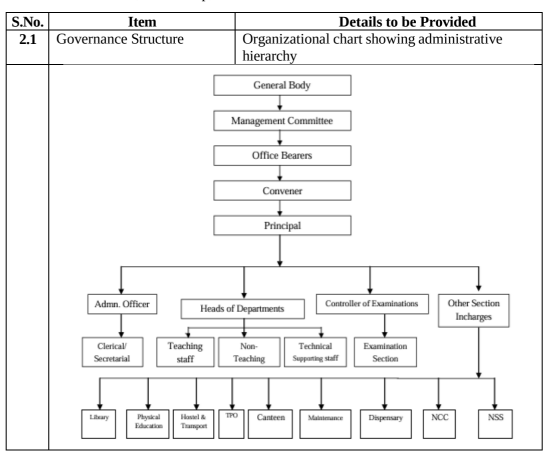
Compliance – Mandatory Disclosures – Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada – 520007.

Section 1: Basic Institutional Information

S.No.	Item	Details to be Provided
1.1	Name of the Institution	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
1.2	Category & Type	$\frac{Government / Government Aided / Private / Deemed}{Affiliated} / \frac{Autonomous}{Affiliated} / \frac{Autonomous}{Affiliated} / \frac{Autonomous}{Autonomous} / Autono$
1.3	Year of Establishment	1998
1.4	Institutional Address	Devabhaktuni Ramalingeswara Rao Road, Kanuru, Vijayawada, Krishna (Dt.), Andhra Pradesh-520007
1.5	Official Website URL	https://www.pvpsiddhartha.ac.in/
1.6	Contact Details	Email: principal@pvpsiddhartha.ac.in Telephone: 0866-2581699 Social media handles: Youtube: https://www.youtube.com/channel/UCCuJT9OE_acjW0Jk7Jf 9Kvw/featured Instagram: https://www.instagram.com/pvpsiddhartha Twitter: https://twitter.com/PVPsiddhartha Linkedin: https://www.linkedin.com/company/pvpsit Facebook: https://www.facebook.com/Prasad-V-Potluri-Siddhartha-Institute-of-Technology-108652668558012
1.7	Head of Institution	Name: Dr. K Sivaji Babu Designation: Principal Qualifications: M.Tech., Ph.D., Contact: 9490958212
1.8	Statutory Affiliations & Recognitions	UGC, AICTE, PCI, NCTE, BCI, INC, NAAC, NBA, etc. AICTE url: https://www.pvpsiddhartha.ac.in/aicteapprovals.html NAAC url: https://www.pvpsiddhartha.ac.in/naac_cycles.html NBA url: https://www.pvpsiddhartha.ac.in/nba_22.pdf • Applied for NBA accreditation for 6 UG Engineering programs under Tier-1. SAR submitted on 16.06.2025 and waiting for NBA EXPERT TEAM visit.
1.9	Vision, Mission & Core Values	Vision: To provide rich ambience for Academic and Professional Excellence, Research, Employability skills, Entrepreneurship and Social Responsibility. Mission: To empower the students with Technical knowledge, Awareness of up-to-date technical trends, Inclination for research in the areas of human needs, Capacity building for Employment / Entrepreneurship, Application of technology for societal needs. Core Values: • Honesty

		Commitment
		• Passion
		• Courage
		Optimism
		Perseverance
		• Respect
		• Compassion
		Service to others
	T 22 2 13 6 2 13 1	asad v. Potu.
1.10	Institutional Motto, Emblem, and Tagline	Since 1998
		Tagline: Aatma Deepo Bhava
		Motto: Service to society through education

Section 2: Governance, Leadership, and Administration





Academi	ic Council:			
Sl. No.	Name of the Member	Designation	Category	
1 Dr. K. Sivaji Babu		Principal, PVPSIT	Chairman	
2	Dr.V.Jagadish	Professor & Head, Civil Engg. Dept., PVPSIT	Member	
3	Dr. A.Jaya Lakshmi	Professor & Head, CSE Dept., PVPSIT	Member	
4	Dr B.Janakiramaiah	Professor & Program Head, CSE (AI/ML) & CSE (DS), PVPSIT	Member	
5	Dr. B.V.Subba Rao	Professor & Head, IT Dept., PVPSIT	Member	
6	Dr. C.Subba Rao	Professor & Head, ECE Dept., PVPSIT	Member	
7	Dr. Ch. Padmanabha Raju	Professor & Head, EEE Dept., PVPSIT	Member	
8	Dr. B.Raghu Kumar	Professor & Head, Mech. Engg. Dept., PVPSIT	Member	
9	Dr. P. Adi Lakshmi	Professor & Head, MBA Dept., PVPSIT	Member	
10	Dr. M.Srilakshmi	Professor & Head, FED, PVPSIT	Member Member	
11	Dr. M.V. Ramakrishna	Professor, CSE Dept., PVPSIT		
12	Dr P.Phani Prasanthi	Professor, Mech. Engg. Dept., PVPSIT	Member	
13	Dr V.Seetha Mahalakshmi	Assistant Professor, FED, PVPSIT	Member	
14	Dr. A.Purna Chandra Rao	Associate Professor, FED, PVPSIT	Member	
15	Mrs KAnitha	Associate Professor, ECE Dept., PVPSIT	Member Industry Expert	
16	Sri. Srikanth Surampudi	General Manager HR & Regional HR Head- TCS, Hyderabad		
17	Dr. A. Venu Gopal	Professor, Dept. of Mechanical Engg., NIT Warangal, Warangal	Expert from outside College	
18	Sri. Jammula SRK Prasad	CEO, Better Castings, JRD Tata Industrial Estate, Auto Nagar, Vijayawada – 7	Industry Expert	
19	Dr Ch. Divakar Babu	Principal, Siddhartha Law College	Expert from LAW	
20	Dr M. Venkata Narayana	Medical Officer, PVPSIT	Expert from Medicine	
21	Dr MHM Krishna Prasad	Professor, CSE Dept., Director, Academics & Planning, JNTUK, Kakinada	University Nominee	
22	Dr G. Padmaja Rani	Professor, Physics Dept., Director of Evaluation, JNTUK, Kakinada	University Nominee	
23	Dr. A. Swarna Kumari	Professor, ME Dept., UCEK, JNTUK, Kakinada	University Nominee	
24	Dr. M. S. R. Niranjan Kumar	Controller of Examinations, PVPSIT, Vijayawada	Member Secretary	
Finance Committee:		Dr. K Sivaji Babu, Principal, I Dr. M S R Niranjan Kumar, P Sri. Paladugu Lakshmana Rac	rofessor, ME, PVPSIT	

2.4	Key Func	tionaries:	Vice-Chan	Vice-Chancellor/Principal, Deans, Heads of Departments, Directors					
	S. No.	Name		Designation					
	1	Dr. K. Sivaji Babu		Principal, PVPSIT					
	2	Dr.V.Jagadish		Professor & Head, Civil Engg. Dept., PVPSIT					
	3	Dr. A.Jaya Lakshmi		Professor & Head, CSE Dept., PVPSIT					
	4	Dr B.Janakiramaiah		Professor & Program Head, CSE (AI/ML) & CSE (DS), PVPSIT					
	5	Dr. B.V.Subba Rao		Professor & Head, IT Dept., PVPSIT					
	6	Dr. C.Subba Rao		Professor & Head, ECE Dept., PVPSIT					
	7	Dr. Ch. Padmanabha Raju		Professor & Head, EEE Dept., PVPSIT					
	8	Dr. B.Raghu Kumar		Professor & Head, Mech. Engg. Dept., PVPSIT					
	9	Dr. P. Adi Lakshmi		Professor & Head, MBA Dept., PVPSIT					
	10	Dr. M.Srilakshmi		Professor & Head, FED, PVPSIT					
	11	Mr. T. Srinag		Administrative Officer					
2.5	Institutio	Institutional Policies		Admission: Admission Policy: As per the Guidelines of APSCHE					
2.6	_	/Institutional ment Plan	Link to medium- and long-term plans https://www.pvpsiddhartha.ac.in/academics/STRATEGICLAN.pdf						
2.7	Code of	Conduct	For fa	iculty, staff, and students //www.pvpsiddhartha.ac.in/naac_2023/Code_Cond	luct.p				

Section 3: Academic Programmes and Curriculum

S.No.	Item	Details to be Provided				
3.1	Programmes Offered	Programme name, level (UG/PG/PhD), duration, intake, eligibility, mode (Regular/Online/Distance)				
	Programme Name	Level	Duration	Sanctioned intake	Eligibility	Mode
	B.Tech: Computer Science and Engineering (CSE)	UG	4 Years	240	10+2	Regular
	B.Tech: Electronics and Communication Engineering (ECE)	UG	4 Years	120	10+2	Regular
	B.Tech: Electrical and Electronics Engineering (EEE)	UG	4 Years	60	10+2	Regular

	1 1		T	T	1	,	
	B.Tech: Mechanical Engineering (ME)	UG	4 Years	60	10+2	Regular	
	B.Tech: Information Technology (IT)	UG	4 Years	120	10+2	Regular	
	B.Tech: Civil Engineering	g UG	4 Years	60	10+2	Regular	
	(CE)						
	B.Tech: Computer Science and Engineering (AI&ML)	UG	4 Years	60	10+2	Regular	
	B.Tech: Computer Science and Engineering (Data Science)	UG	4 Years	60	10+2	Regular	
	M.Tech – Machine Design	PG	2 Years	06	BE/ B.Tech.	Regular	
	M.Tech – Microwave & Communication Engineering	PG	2 Years	06	BE/ B.Tech.	Regular	
	MBA – Master of Business Administration	PG	2 Years	60	10+2+3 Bachler Degree of Min 3 years duration	Regular	
3.2			credit distrib w.pvpsiddha		•	ations_n.html	
3.3	Academic Calendar	•	nedule, exam w.pvpsiddha	•		nder_n.html	
3.4	Innovative and Interdisciplinary Offerings	M	pen electives linors prograr onors progra	nme are offer	ed for all the s		
3.5	Industry-Integrated Courses	Courses co	o-developed	with industr	y / sector ski	ll councils	
3.6	Academic Partnerships		th foreign un				
3.7	Methodologies	 ICT integration, experiential learning, outcome-based education and Flip class methods are implemented Faculty are encouraged to undergo pedagogical training through NITTT guideline. 					
3.8	Student-Teacher Ratio 1	: 16.04					

Section 4: Faculty and Human Resources

S. No.	Item	Details to be Provided
4.1	Faculty Profile	Name, qualification, designation, specialization, experience

S	Name (s) of the Teaching faculty	Quali	fication with field specialization	of	Designation (lecturer/Asst.Prof/	Teaching Exp in	Total Experience				
No		UG	PG	Doct orate	Prof)	our Inst.					
1	Dr.K.Sivaji Babu	B.Tech Mechanical	M.Tech Prod.Engg	Ph.D	Principal	16 y 4 m	21 y 7 m				
DE	DEPARTMENT: MECHANICAL ENGINEERING										
1	Dr.B.Raghu Kumar	B.Tech Mechanical	M.Tech Machi Design	Ph.D	Professor & HoD	9 y 4 m	25 years				
2	Dr.M.S.R.Niranjan Kumar	B.E I.P.E	M.Tech Prod.Engg	Ph.D	Professor	13 y 4 m	28 y 3 m				
3	Dr.G.Phani Prasanthi	B.Tech Mechanical	M.Tech Machi Design	Ph.D	Professor	16 y 4 m	18 y 3 m				
4	Dr.K.Sri Vidya	B.Tech Mechanical	M.Tech Prod.Engg	Ph.D	Asso.Prof	17 y 10 m	19 y 3 m				
5	Mr.U.Koteswara Rao	B.Tech Mechanical	M.Tech Machi Design	-	Asso.Prof	16 years	19 y 9 m				
6	Dr.K.Ravi Prakash Babu	AMIE Mechanical	M.Tech	Ph.D	Asso.Prof	7 y 4 m	18 y 1 m				
7	Ms.E.Kavitha	B.Tech Mechanical	M.Tech CAD/CAM	-	Asst.prof	17 y 9 m	17 y 9 m				
8	Dr.Sd.Abdul Kalam	B.Tech Mechanical	M.Tech Machi Design	Ph.D	Asst.prof	16 y 10 m	21 y 6 m				
9	Mr.G.Bala Krishna	B.Tech Mechanical	M.Tech CAD/CAM	-	Asst.prof	15 y 11 m	15 y 11 m				
10	Dr.P.Anusha	B.Tech Mechanical	M.Tech Heat.Transfer	Ph.D	Asst.prof	14 y 10 m	15 y 10 m				
11	Dr.K.I.V.Vandana	B.Tech Mechanical	M.Tech CAD/CAM	Ph.D	Asst.Prof	14 y 4 m	21 y 3 m				
12	Mr.T.J.Prasanna Kumar	B.Tech Aeronatical	M.Tech Thermal	-	Asst.Prof	13 y 10 m	13 y 10 m				
13	Dr.M.Rajya Lakshmi	B.Tech Mechanical	M.Tech	Ph.D	Asst.Prof	13 y 5 m	18 y 9 m				
14	Mr.K.Venkata Rao	B.Tech Mechanical	M.E Heat Transfer	-	Asst.Prof	12 y 4 m	14 y 9 m				
15	Mr.N.Raghu Ram	B.Tech Mechanical	M.Tech Mechanical	-	Asst.Prof	12 y 4 m	12 y 4 m				
16	Dr.M.Naga Swapna Sri	B.Tech Mechanical	M.Tech CAD/CAM	Ph.D	Asst.Prof	12 y 4 m	16 y 3 m				
17	Mr.Ch.Lakshmi Kanth	B.Tech Mechanical	M.E Machi Design	-	Asst.Prof	12 y 4 m	12 y 4 m				
18	Mr.Ch.Mohan Sumanth	B.Tech Production	M.Tech	-	Asst.Prof	11 y 4 m	12 y 1 m				
19	Mr.T.Srinag	B.Tech Mechanical	M.Tech CIM	-	Asst.Prof	11 y 3 m	22 y 11 m				

20	Mr.P.Gopala Krishnaiah	B.Tech Mechanical	M.Tech Production	-	Asst.Prof	10 y 4 m	17 y 5 m				
21	Mr.J.Surendra	B.Tech Mechanical	M.Tech CAD/CAM	-	Asst.Prof	5 y 10 m	20 y 9 m				
22	Ms.V.Sravani	B.Tech Mechanical	M.Tech Thermal	-	Asst.Prof	3 y 11 m	5 y 10 m				
DEPARTMENT : ELECTRONICS & COMMUNICATION ENGINEERING											
1	Dr.C Subba Rao	B.Tech E.C.E	M.Tech Elect.Inst	Ph.D	Professor & HoD	22 y 4 m	34 y 10 n				
2	Dr.J.Ravindra Babu	B.Tech ECE	M.Tech DSCE	Ph.D	Asso.Prof	25 y 2 m	25 y 2 m				
3	Dr. Ch Gangadhar	B.Tech ECE	M.Tech VLSI	Ph.D	Asso.Prof	22 y 4 m	22 y 4 m				
4	Dr. T Haritha	B.Tech ECE	M.Tech Micro Engg	Ph.D	Asso.Prof	21 y 4 m	25 y 3 m				
5	Dr.A.Geetha Devi	B.E ECE	M.Tech ECE	Ph.D	Asso.Prof	8 y 4 m	21 y 4 m				
6	Mr.M.Srinivasa Rao	B.Tech ECE	M.E Comm.Sys	-	Asso.Prof	1 month	33 y 2 m				
7	Ms.K.Anitha	B.Tech ECE	M.E Comm.Sys	-	Asso.Prof	13 y 5 m	31 y 4 m				
8	Dr.B.Surya Prasada Rao	B.E ECE	M.Tech DSCE	Ph.D	Asso.Prof	13 y 4 m	23 y 2 m				
9	Dr.MD Habibulla	B.Tech ECE	M.Tech Micro Engg	Ph.D	Asso.Prof	19 y 4 m	19 y 4 m				
10	Sri K.Aruna Kumari	B.Tech ECE	M.Tech DSCE	-	Sr. Asst.Prof	24 y 9 m	24 y 9 m				
11	Dr B Samuyelu	B.Tech ECE	M.Tech Radar&Microwave	Ph.D	Sr. Asst.Prof	20 y 4 m	22 y 3 m				
12	Dr.T.Balaji	B.Tech EIE	M.Tech Digital Comm	Ph.D	Sr. Asst.Prof	14 y 4 m	19 y 3 m				
13	Ms T Sushma	B.Tech ECE	M.Tech Microwave	-	Asst.Prof	20 y 4 m	20 y 4 m				
14	Dr V Ratna Kumari	B.Tech ECE	M.Tech Micro Engg	Ph.D	Asst.Prof	20 y 4 m	20 y 4 m				
15	Ms D Hareesha	B.E ECE	M.Tech Communication & signel processing	-	Asst.Prof	20 y 4 m	21 y 10 r				
16	B V Subbayamma	B.Tech ECE	M.Tech Communication & Radar Systems	-	Asst.Prof	19 y 10 m	19 y 10 r				
17	Ms.B.S.Lakshmi	B.Tech ECE	M.Tech Microwave&communication	-	Asst.Prof	19 y 4 m	19 y 4 m				
18	Dr K.P.R.Krishna	B.Tech ECE	M.Tech Micro Engg	Ph.D	Asst.Prof	19 y 3 m	19 y 3 m				
19	Mr.A.Ashok Babu	B.Tech ECE	M.Tech Digital Com	-	Asst.Prof	17 years	17 years				

20	Dr.P.Venu Madhav	B.Sc., Electronics	M.Sc, Electronics M.Tech Radar & Microwave	Ph.D	Asst.Prof	15 y 11 m	21 y 3 m
21	Dr.V.S.D.Rekha	B.Sc., Electronics	M.Sc, Electronics M.Tech Communication & signel processing	Ph.D	Asst.Prof	15 y 11 m	21 y 3 m
22	Dr.L.Madhavi Devi	B.Sc., Electronics	M.Sc,Electronics, M.Tech Communication & signel processing	Ph.D	Asst.Prof	15 y 11 m	15 y 11 m
23	Ms.D.Praveena Bai	B.Tech ECE	M.Tech VLSI	-	Asst.Prof	14 y 4 m	14 y 4 m
24	Dr.T.Maha Lakshmi	B.Tech ECE	M.Tech Sys & Signal	Ph.D	Asst.Prof	13 y 10 m	13 y 10 m
25	Ms.D.Swathi	B.Tech ECE	M.Tech MCE	-	Asst.Prof	12 y 4 m	13 y 9 m
26	Ms.Ch.Sri Lakshmi	B.Tech ECE	M.Tech Embedded Sys	-	Asst.Prof	11 y 1 m	14 y 3 m
DE	PARTMENT : El	LECTRICA	L & ELECTRO	NICS I	ENGINEERING	}	
1	Dr.Ch.Padmanabha Raju	B.Tech EEE	M.Tech EPS	Ph.D	Professor & HoD	19 y 4 m	25 years
2	Dr.K.Lenin	B.E	M.E	Ph.D	Professor	8 y 3 m	24 y 3 m
3	Dr. C. Kumar	B.Tech EEE	M.Tech DSCE	Ph.D	Asso.Prof	24 y 3 m	24 y 3 m
4	Dr. M V.Ramesh	B.Tech EEE	M.S Ele.Engg,Sys Design Tech	Ph.D	Asso.Prof	22 y 4 m	22 y 4 m
5	Dr N.Vijayanand	B.Tech EEE	M.E Power system & Automation	Ph.D	Asso.Prof	20 y 8 m	22 y 8 m
6	Dr J Hema Latha	B.Tech ECE	M.Tech EPS	Ph.D	Sr.Asst.Prof	19 y 8 m	20 y 8 m
7	Dr.D.Raga Leela	B.Tech EEE	M.Tech EPS	Ph.D	Sr.Asst.Prof	17 y 4 m	17 y 4 m
8	Sri P Karunakar	B.Tech E.Cont.E	M.Tech Inst & Controls Sys	-	Asst.Prof	20 y 4 m	20 y 4 m
9	Dr.B.Baddu Naik	B.Tech EEE	M.Tech PS-HV	Ph.D	Asst.Prof	15 y 4 m	15 y 4 m
10	Ms.K.Bhavana	B.Tech EEE	M.Tech Power Systems	-	Asst.Prof	14 y 11 m	16 y 11 m
11	Dr.V.Sai Geetha Lakshmi	B.Tech EEE	M.Tech PS-HVE	Ph.D	Asst.Prof	14 y 11 m	20 y 5 m
12	Ms.G.Madhavi	B.Tech EEE	M.Tech Power Systems	-	Asst.Prof	14 y 9 m	14 y 9 m
13	Mr.M.Hemanth Sai	B.Tech EEE	M.Tech Power Systems	-	Asst.Prof	14 y 4 m	14 y 4 m
14	Mr.B.Mohan	B.Tech EEE	M.Tech Power Systems	-	Asst.Prof	14 y 4 m	14 y 4 m

15	Dr.M.Seshu	B.E EEE	M.Tech	Ph.D	Asst.Prof	14 y 4 m	17 years
16	Ms.M.Devika Rani	B.Tech EEE	M.Tech	-	Asst.Prof	12 y 4 m	12 y 4 m
17	Dr.B.Bala Sai Babu	B.E EEE	M.Tech	Ph.D	Asst.Prof	12 y 4 m	14 y 4 m
18	Mr.T.Srinivasa Rao	B.Tech EEE	M.E Power Sys& Auto	-	Asst.Prof	11 y 4 m	11 y 4 m
19	Ms.V.Harika	B.Tech EEE	M.E Power Sys& Auto	-	Asst.Prof	10 y 4 m	10 y 4 m
DE	PARTMENT : IN	VFORMA?	TION TECHNO	LOGY			
1	Dr B.V Subba Rao	B.Sc., computers	MSc, Comp., M.Tech CSE	Ph.D	Prof & HOD	20 y 9 m	21 y 9 m
2	Dr.A.Haritha	B.Tech CSE	M.S IT	Ph.D	Asso.Prof	17 y 4 m	17 y 4 m
3	Dr D Kavitha	ВСА	M.C.A., M.Tech	Ph.D	Asso.Prof	20 y 9 m	20 y 9 m
4	Dr.Y.Suresh	B.Sc, Computers	M.Sc.,Comp M.Tech cse	Ph.D	Asso.Prof	17 y 2 m	17 y 2 m
5	Dr.K.Pavan Kumar	B.Sc, Computers	M.Sc.,Maths M.Tech cse	Ph.D	Sr.Asst.Prof	17 y 2 m	17 y 2 m
6	Dr.S.Sai Kumar	B.Tech IT	M.Tech CSE	Ph.D	Sr.Asst.Prof	14 y 10 m	14 y 10 m
7	Dr.J Sirisha	B.Tech IT	M.Tech CSE	Ph.D	Asst.Prof	21 y 3 m	21 y 3 m
8	Dr.G Reshma	B.Tech	M.Tech CSE	Ph.D	Asst.Prof	19 y 4 m	19 y 4 m
9	Dr.V.Siva Parvathi	B.Tech CSE	M.Tech CSE	Ph.D	Asst.Prof	17 y 11 m	17 y 11 m
10	Mr.I.M.V.Krishna	B.Sc, Computers	M.Sc.,Com, M.Tech cse	-	Asst.Prof	17 y 4 m	17 y 4 m
11	Dr.G.Lakshmi	B.C.A	M.C.A., M.Tech	Ph.D	Asst.Prof	15 y 3 m	15 y 3 m
12	Mr.K.Swarupa Rani	B.Tech CS&IT	M.Tech CS	-	Asst.Prof	14 y 4 m	18 y 3 m
13	Mr.P.Ravi Prakash	B.Tech IT	M.Tech CSE	-	Asst.Prof	14 y 2 m	17 y 2 m
14	Dr.Y.Padma	B.Tech CSE	M.Tech Software.Engg	Ph.D	Asst.Prof	13 y 10 m	22 y 7 m
15	Ms.K.Sri Vijaya	B.Tech CSE	M.Tech CST	-	Asst.Prof	13 y 4 m	13 y 4 m
16	Mr.Ch.Chandra Mohan	B.Tech CSE	M.Tech SE	-	Asst.Prof	13 y 4 m	15 y 4 m
17	Ms.D.Leela Dharani	B.Tech	M.Tech CSE	-	Asst.Prof	12 y 4 m	17 y 3 m

18	Mr.Ch.Praneeth	B.Tech	M.Tech CSE	-	Asst.Prof	5 y 2 m	13 y 8 m
19	Ms.V.Rashmi	B.Tech	M.Tech CSE	-	Asst.Prof	4 y 5 m	7 y 1 m
20	Ms.P.Rajya Lakshmi	B.Tech	M.Tech CSE	-	Asst.Prof	2 y 7 m	8 y 2 m
21	Mr.J.Unnikiran	B.Sc.,	M.C.A, M.Tech	-	Asst.Prof	5 months	4 y 1 m
DE	PARTMENT : C	OMPUTE	R SCIENCE &	ENGIN	NEERING		
1	Dr A.Jaya Lakshmi	B.Tech Civil	M.S, M.Tech CSE	Ph.D	Prof & HOD	6 y 5 m	26 y 5 m
2	Dr M.V.R.Krishna	B.Tech ECE	M.Tech CS	Ph.D	Professor	24 y 3 m	34 y 1 m
3	Dr.P.Sai Kiran	B.Sc	M.C.A, M.Tech CSE	Ph.D	Professor	3 y 4 m	24 y 4 m
4	Dr.A RLakshmi	B.Tech ECE	M.Tech CSE	Ph.D	Asso.Prof	21 y 4 m	29 y 4 m
5	Dr.K.Koteswara Rao	B.Tech CSE	M.Tech CSE	Ph.D	Asso.Prof	7 y 4 m	19 y 3 m
6	Dr.Ravuri Daniel	B.Tech CS&IT	M.Tech CST-CN	Ph.D	Asso.Prof	3 y 2 m	22 y 9 m
7	Dr B N.Swamy	B.Tech IT	M.Tech CSE	Ph.D	Asso.Prof	20 y 3 m	20 y 3 m
8	Dr.S.Phani Praveen	B.Tech CSE	M.Tech CSE	Ph.D	Asso.Prof	13 y 5 m	14 y 11 m
9	Dr G Lalitha Kumari	B.Tech CSE	M.Tech CS	Ph.D	Sr. Asst.Prof	20 y 7 m	20 y 7 m
10	Dr J Rama Devi	B.Tech CSE	M.Tech CST	Ph.D	Sr. Asst.Prof	19 y 4 m	19 y 4 m
11	Dr.D.Swapna	B.Tech CSE	M.Tech CSE	Ph.D	Asst.Prof	17 y 3 m	18 y 10 m
12	Dr.M.Sailaja	B.Tech ECM	M.Tech CSE	Ph.D	Asst.Prof	16 y 4 m	16 y 4 m
13	Mr.M.Ram Gopal	B.Sc, Computers	M.C.A., M.Tech	-	Asst.Prof	16 y 4 m	19 years
14	Ms.Y.Surekha	B.Sc, Computers	M.C.A., M.Tech	-	Asst.Prof	15 y 11 m	16 y 11 m
15	Ms.D.Sree Lakshmi	B.Sc, Computers	M.C.A., M.Tech	-	Asst.Prof	15 y 8 m	15 y 8 m
16	Ms.T.Sri Lakshmi	B.Sc, Computers	M.Sc.,Computer M.Tech CSE	-	Asst.Prof	15 y 6 m	15 y 6 m
17	Dr.A.Madhuri	B.Sc, Computers	M.Sc.,Computer. M.Tech CSE	Ph.D	Asst.Prof	14 y 8 m	14 y 8 m
18	Mr.B.Vishnu Vardhan	B.Tech CSE	M.Tech CSE		Asst.Prof	13 y 4 m	17 y 11 m

19	Mr.P.Anil Kumar	B.Tech CSIT	M.Tech SE	_	Asst.Prof	13 y 4 m	18 y 3 m
20	Mr.D.Lokesh Sai Kumar	B.Tech CSE	M.Tech CSE	-	Asst.Prof	13 y 4 m	13 y 4 m
21	Ms.A.Divya	B.Tech IT	M.Tech CSE	-	Asst.Prof	13 y 4 m	13 y 4 m
22	Mr.A.Yuva Krishna	B.E CSE	M.Tech CSE	-	Asst.Prof	13 y 4 m	13 y 4 m
23	Dr.S.Krishna Kishore	B.Sc	M.Tech CSE	Ph.D	Asst.Prof	6 y 9 m	16 y 6 m
24	Mr.B.Vinay Kumar	B.Tech CSE	M.Tech CSE	-	Asst.Prof	4 y 8 m	16 y 8 m
25	Ms.Y.Manasa	B.Tech CSE	M.Tech CSE	-	Asst.Prof	3 y 9 m	12 y 6 m
26	Mr.A.Prashant	B.E CSE	M.Tech CSE	NET	Asst.Prof	3 y 6 m	15 y 11 m
27	Ms.P.Dedeepya	B.Tech CSE	M.Tech IT	-	Asst.Prof	3 y 6 m	3 y 6 m
28	Mr.L.V.Krishna Rao	B.Tech CSE	M.Tech CSE	-	Asst.Prof	3 y 4 m	16 y 2 m
29	Mr.K.Michael Sadgun Rao	B.Tech IT	M.Tech SE	-	Asst.Prof	3 y 2 m	10 y 4 m
30	Mr.E.Bala Bhaskara Rao	B.Tech CSE	M.Tech CSE	-	Asst.Prof	3 y 2 m	9 y 11 m
31	Dr.K.Jyothsna Devi	B.Tech CSE	M.Tech CSE	Ph.D	Asst.Prof	2 y 4 m	16 y 9 m
32	Mr.N.Sudhakar Reddy	B.Sc	M.Sc., M.Tech	-	Asst.Prof	2 y 3 m	14 y 10 m
33	Dr. U.Sirisha	B.Tech CSE	M.Tech CSE	Ph.D	Asst.Prof	2 y 2 m	6 y 11 m
34	Ms.D.Jyothi	B.Tech IT	M.Tech CSE	-	Asst.Prof	1 y 5 m	5 y 11 m
35	Ms.M.Bhavya Lakshmi	B.Tech CSE	M.Tech CSE	-	Asst.Prof	1 year	4 y 9 m
36	Ms.A.Naga Pravallika	B.Tech IT	M.Tech CSE	-	Asst.Prof	10 months	4 years
37	Ms.K.Naga Divya	B.Tech IT	M.Tech CSE	-	Asst.Prof	10 months	6 y 6 m
38	Ms.B.Manasa	B.Tech IT	M.Tech IT	-	Asst.Prof	5 month	11 y 9 m
DE	PARTMENT : C	OMPUTE.	R SCIENCE &	ENGIN	NEERING (AI	& ML)	
1	Dr.B.Janakiramaiah	B.E CSE	M.Tech CSE	Ph.D	Professor	9 y 4 m	22 y 1 m
2	Ms.P.Sujatha	B.Tech IT	M.Tech CSE	-	Asst.Prof	2 y 2 m	6 years

3	Mr.G.Venkata Krishna	B.Sc	M.Sc, M.Tech	-	Asst.Prof	2 y 2 m	10 years
4	Mr.K.S.S.Narayana	B.A	M.C.A, M.Tech	-	Asst.Prof	1 y 5 m	27 y 6 m
5	Ms.T.Deepa	B.Tech CSIT	M.Tech CSE	-	Asst.Prof	1 y 4 m	11 y 1 m
6	Ms.G.Gayatri	B.Tech CSE	M.Tech CSD	-	Asst.Prof	1 y 3 m	1 y 3 m
7	Ms.N.Susmitha	B.Tech CSE	M.Tech CSD	-	Asst.Prof	1 y 3 m	1 y 3 m
8	Mr.M.R.Prashanth	B.Tech CSE	M.Tech Softeare Engg	-	Asst.Prof	5 months	7 y 6 m
9	Ms.N.Mrinalini	B.Tech IT	M.Tech CSE	-	Asst.Prof	4 months	10 y 4 m
10	Ms.P.Sai Geetha	B.Tech CSE	M.Tech CSE	-	Asst.Prof	4 months	6 y 4 m
DE	PARTMENT : C	OMPUTE.	R SCIENCE &	ENGIN	NEERING (DS)	
1	Ms.P.Hema Venkataramana	B.Tech CSE	M.Tech CSE	-	Asst.Prof	3 y 1 m	11 y 3 m
2	Ms.P.Nagamani	B.Tech CSE	M.Tech CSE	-	Asst.Prof	2 y 5 m	13 y 1 m
3	Ms.S.Sreeja	B.Tech CSE	M.Tech CSE	-	Asst.Prof	1 y 7 m	5 y 6 m
4	Ms.Ch.Mounika	B.Tech CSE	M.Tech CSE	-	Asst.Prof	1 y 5 m	1 y 8 m
5	Ms.G.Pavani	B.Tech CSE	M.Tech CSE	-	Asst.Prof	1 y 5 m	19 years
6	Ms.M.Sri Lakshmi Vani	B.Tech IT	M.Tech CSE	-	Asst.Prof	1 y 4 m	4 y 6 m
7	Ms.MD.Hafeena	B.Tech CSE	M.Tech CSE	-	Asst.Prof	1 y 3 m	8 y 4 m
8	Ms.P.Jayasri	B.Tech CSE	M.Tech CSE	-	Asst.Prof	4 months	11 y 3 m
9	Mr.K. Praveen Kumar	B.Sc	M.C.A M.Tech (CSE)	-	Asst.Prof	3 months	11 y 3 m
DE	PARTMENT : C	IVIL ENG	GINEERING				
1	Dr.V.Jagadish	B.Tech	M.Tech (construction Technology)	Ph.D	Prof & HOD	7 y 4 m	10 years
2	Dr.A.Adi Lakshmi	B.Sc., BCZ	M.Sc, M.Tech (Water & Env.Tech)	Ph.D	Professor	8 y 10 m	24 y 10 m
3	Mr.K.V.Subash	B.Tech	M.Tech Structural Engg	-	Asst.Prof	14 y 10 m	14 y 10 m
4	Dr.K.Syam Prakash	B.Tech Civil Engg	M.Tech Transportation	Ph.D	Asst.Prof	11 y 4 m	14 y 3 m

5	Ms.K.Divya	B.Tech Civil Engg	M.Tech	-	Asst.Prof	8 y 8 m	10 y 3 m		
6	Ms.K.Prasanthi	B.Tech Civil Engg	M.E Structural Engg	1	Asst.Prof	6 y 4 m	13 y 8 m		
7	Ms.M.Durga Prasanna	B.Tech Civil Engg	M.E Structural Engg	1	Asst.Prof	5 y 10 m	5 y 10 m		
8	Dr.Ashish Kumar Nayak	B.Tech Civil Engg	M.Tech Envi.Engg	Ph.D	Asst.Prof	2 y 5 m	3 y 9 m		
9	Dr.M.Sudhakar	B.Tech Civil Engg	M.Tech Envi.Engg	Ph.D	Asst.Prof	2 y 3 m	4 y 10 m		
10	Dr.Ch.Rajesh	B.Tech Civil Engg	M.Tech Structural Engg	Ph.D	Asst.Prof	2 y 3 m	3 y 7 m		
11	Dr.Ashok Amgoth	B.Tech Civil Engg	M.Tech HYD & WRE	Ph.D	Asst.Prof	1 y 4 m	3 y 8 m		
12	Ms.K.Deepak	B.Tech Civil Engg	M.Tech Soil Mechanics		Asst.Prof	1 y 3 m	10 y 1 m		
13	Mr.M.Sai Narendra	B.Tech Civil Engg	M.Tech Highway Engg	-	Asst.Prof	2 months	4 y 1 m		
DE	DEPARTMENT : MASTER OF BUSINESS ADMINISTRATION								
1	Dr.P.Adi Lakshmi	B.Sc	M.B.A	Ph.D	Professor & HoD	16 y 10 m	29 y 7 m		
2	Dr.D.Srinivas Rao	B.Com	M.Com., M.Phill	Ph.D	Asso.Prof	16 y 4 m	17 y 6 m		
3	Mr.V.Praveen Kumar	B.Com	M.B.A	-	Asst.Prof	15 y 11 m	15 y 11 m		
4	Dr.M.Dhadurya Naik	B.A	M.B.A	Ph.D	Asst.Prof	14 y 1 m	16 y 1 m		
5	Dr.N.Siva Surendra	B.Com	M.B.A	Ph.D	Asst.Prof	3 y 3 m	20 y 8 m		
6	Dr.N.Suresh Babu	B.Com	M.Com., M.Phill, MBA	Ph.D	Asst.Prof	2 y 10 m	18 y 10 m		
7	Mr.SK.Subhan Saheb	B.B.A Marketing	M.B.A Finance	-	Asst.Prof	2 y 3 m	2 y 3 m		
8	Ms.J.Ambica	B.Com	M.B.A	-	Asst.Prof	1 y 4 m	8 y 8 m		
DE	PARTMENT : F	RESHMA	N ENGINEER	ING					
1	Dr.M.Srilakshmi	B.A	M.A	Ph.D	Professor & HoD	3 y 10 m	20 y 8 m		
2	Dr P Padmaja	B.Sc M.Pc	Msc Maths	Ph.D	Asst.Prof	21 y 3 m	22 y 2 m		
3	Mr.K.Kiran Kumar	B.Sc M.Pc	M.Sc, M.Phil	-	Asst.Prof	19 y 4 m	19 y 4 m		
4	Dr.M.Prameela	B.Sc	M.Sc, M.Phil	Ph.D	Asst.Prof	18 y 10 m	21 y 10 m		

5	Mr.G.Kiran Kumar	B.Sc M.Pc	M.Sc, M.Phil	-	Asst.Prof	18 y 1 m	18 y 11 m
6	Dr.V.Sita Mahalakshmi	B.Sc	M.Sc, M.Phil	Ph.D	Asst.Prof	17 years	23 years
7	Mr.A.Chandra Sekhara Babu	B.Sc	Msc Maths	-	Asst.Prof	17 years	17 years
8	Dr.V.Siva Naga Malleswari	B.Sc	Msc Maths	Ph.D	Asst.Prof	17 years	17 years
9	Dr.G.Raghavendra Ganesh	B.Sc	Msc Maths	Ph.D	Asst.Prof	1 y 1 m	9 years
10	Dr.G.Sree Devi	B.Sc Physics	M.Sc (M.Tech)	Ph.D	Asst.Prof	14 y 11 m	20 y 11 m
11	Mr.T.Pulla Rao	B.Sc	M.Sc Physics	-	Asst.Prof	13 y 6 m	17 y 10 m
12	Mr.M.Naga Prasad	B.Sc	M.Sc Physics	-	Asst.Prof	3 y 10 m	24 y 8 m
13	Dr.M.Silpa	B.Sc	M.Sc Physics	Ph.D	Asst.Prof	1 y 2 m	18 y 2 m
14	Sk.Sharmili	B.Sc	M.Sc Physics		Asst.Prof	2 months	2 months
15	Dr.M.Rudrama Devi	B.Sc CBZ	M.A, M.Phil	Ph.D	Asso.Prof	25 y 9 m	29 y 6 m
16	Dr.A.Purna Chandra Rao	BA,	M.A, M.Phil	Ph.D	Asso.Prof	13 y 9 m	29 y 7 m
17	Dr.M.Syam Sundar	B.A., Lit	M.A., M.Phill.	Ph.D	Asst.Prof	19 y 4 m	22 y 4 m
18	Dr.SK.Rehana	B.A	M.A Litt, M.Phil	Ph.D	Asst.Prof	16 y 10 m	18 y 10 m
19	Dr.P.Lakshmi Lavanya	BA,	M.A, M.Phil	Ph.D	Asst.Prof	14 years	14 years
20	Ms.Y.Pavani	B.Sc	M.Sc,M.Phil Chemistry	-	Asst.Prof	14 y 11 m	16 y 11 m
21	Dr.P.Pavani	B.Sc	M.Sc Org Chemistry	Ph.D	Asso.Prof	14 y 11 m	14 y 11 m
22	Dr.S.Lakshmi Tulasi	B.Sc	M.Sc., M.Phil Bio Chemistry	Ph.D	Asst.Prof	14 y 10 m	14 y 10 m
23	Mr.P.Rama Koteswara Rao	B.Sc	M.Sc Org Chemistry	-	Asst.Prof	14 y 5 m	14 y 5 m
24	Dr.N.Usha Rani	B.Sc	M.Sc., M.Phil Chemistry	Ph.D	Asso.Prof	12 y 3 m	27 y 5 m
25	Dr.T.Preethi Rangamani	B.Sc	M.Sc,M.Phil Zoology	Ph.D	Asst.Prof	14 y 9 m	22 y 8 m
TR	AINING & PLA	CEMENT	CELL				
1	Mr.G.Ramesh Babu	B.Com	M.B.A	-	T & P Officer	12 y 8 m	12 y 8 m

2	Ms.L.Sudheera	B.Sc	M.B.A Banking&Marketing	-	Soft Skills	15 y 3 m	15 y 3 m		
3	Mr.K.Naresh Kumar	I BSc I		-	Asst.T.P.O	2 y 5 m	8 y 11 m		
PH	PHYSICAL DIRECTOR								
1	Mr.M.Sambasiva Rao	B.A., B.P.Ed	M.A., M.P.Ed	-	Physical Director	4 y 11 m	16 y 9 m		
4.2	Visiting / Adjunct Professors	/ Emeritus	NIL	NIL					
4.3	Recruitment Polic	y and Process	Recruitment is m guidelines.	ade as pe	r the UGC and JNT	UK			
4.4	4 Professional Deve	elopment	FDPs, conference	FDPs, conferences, refresher courses attended/organized					
	No. of FDPs attend	No. of FDPs attended: Head coun attended F		•					
	No. of Conferences attended: 83		unt of Faculty who Conferences: 75						
	No. of refresher courses attended: 4		unt of Faculty who refresher Courses:	•					
4.5	Faculty Achievem	ents	Awards, fellowsh	Awards, fellowships, professional memberships					
	No. of Awards rece	No. of Awards received : 15 Fel		Professional membership: 159 flowships: 01 faculty members possess 54 Professional memberships					
4.6	Faculty Exchange Sabbaticals	Faculty Exchange and Sabbaticals		National and international exchanges: Nil					
4.7	7 Consultancy Assig	gnments	Projects undertak international ager		overnment, industry	, or			
	Government: 0)2	Industry: 01	Inte	rnational agencies:				
				·					

Section 5: Research, Innovation, and Extension

S.No.	Item	Details to be Provided
5.1	Research Policy and Ethics	Institutional policy, code of conduct
		Research Policy:
		https://www.pvpsiddhartha.ac.in/research/res
		earch_pro_policy.pdf
5.2	Research Supervisors and Scholars	Recognized guides and current enrolments
		❖ 35 faculty members are recognized as Research
		Supervisors
		❖ 4 Research Scholars registered in the year 2025
5.3	Research Publications	During the A.Y 2024-25
		Indexed papers: 250
		Citations: 1225
		h-index: 46

4	Fun	ded Projects			Title, funding	g agency, c	luration, gra	nt, PI/Co-	PI
	S. No.	Name of the Principal Investigator/ Co-Investigator (if applicable)	Depart ment of the Princi pal Investi gator/ Co- Investi gator	Name of the Funding Agency	Title of the Project	Funds provide d (INR in lakhs)	DD/MM/ YY	Duratio n of the Project	STATUS (ONGOING)
1		Dr.C. Subba Rao	ECE	Efftronics Systems Pvt. Ltd.	Research and Skill upgradation using ARM controllers	12	28-03- 2024	3Years	Ongoing
2	,	Dr. C. Subba Rao	ECE	Efftronics Systems Pvt. Ltd.	Research on Measurement and Analysis of Atmospheric Parameters	2.5	09-01- 2024	3Years	Ongoing
3		Dr.D.Ragaleela	EEE	MSME Idea Hackathon 3.0 (women)	Tender Coconut Punching Machine	15	13-03- 2024	1 year	Ongoing
4		Dr. P. Pavani	FED	ANETARA , LLC, DUNCAN, USA	Nano-bio fertilizer	USD 2000 (Rs. 1,65,925 /-)	May, 2024	2 Years	Ongoing
5		Dr.Phani Prasanthi	ME	AICTE	Fabrication and characterizatio n of bio Hybrid natural fiber reinforced composites using experimental and numerical methods	11.83	14-8-2020	3 Years	About to close
6		Dr.P.Anusha	ME	SERB	AI Enabled Bio sensor to control AC Under empowerment and equity opportunities for excellence in Science. (Task force committe e) SC	16.55	02-09- 2023	2 Years	Ongoing
7	'	Dr.M.Naga Swapna Sree	ME	MSME	Umbrella shaped cooler	15	27-06- 2023	3 Years	Ongoing
8	;	Dr.P.Anusha	ME	ISHRAE	SRPG PG Project	1	02-03- 2024	1 Year	Ongoing

	9	DR.Pha		ME	Unnath	Automated	1	21-2-2025	1 Year	Sanctioned	Ī
		Prasant	hi		Bharath	Coconut Tree		(Sanction			
					Abhuyan	Climber and		ed)			
						Coconut Cutter					
						for Safe and Efficient					
						Harvesting					
5.5	P	Patents, Innovations, and Start-ups				Filed / grante	ed natents	incubated v	entures		-
J.J	1.	<i></i> , 11111	Ovacions	, and Star	it ups	Published: 3	_	medbated v	citares		
						Granted: 4	•				
	Centres of Excellence / Research Chairs				Grantea, I					1	
5.6	Centres of Executence / Research Chairs										
		S. No.	N	Name of Centre of Excellence / Research Centre						tment	
		1	Sustair	Sustainable construction Materials supported by Ultra Tech.					Civil Engg.		
		2	DASS	DASSAULT SYSTÈMES					ME		
		3	EFFTR	RONICS					ECE		
		4	VART	USA					CS	E	
		5	HEXA	WARE					CS	E	
		6	Research Centre recognized by JNTUK ME				E				
		7	Resear	ch Centi	entre recognized by JNTUK ECE						
5.7	Consultancy Services				Industrial:33		I			1	
						Government	: 03				
						Societal cons	sultancy: 2	1			
5.8	C	ommunity	Outreac	h and Ex	tension	NSS, NCC, r	ural engag	gement, socia	al innovat	ion	1

NSS Activities:

- 32 NSS volunteers of PVP Siddhartha have visited Sharon Orphanage Home at Mangalagiri on 11-06-2024. They have distributed monthly supplies, spent the entire day with the kids by means of various games, songs and dancing. The day is spent well, filled with smiles from the little kids.
- Yoga Demonstration is organized by NSS Unit, PVP Siddhartha Institute of Technology on the eve of International Yoga Day on 21–06-2024. A total of 68 students and 12 faculty members have attended the demonstration. Volunteers under the guidance of Murthy Sir, renowned Yoga trainer, have demonstrated Yogasanas.
- 3. The Jagannatha Ratha Yatra, a three-day annual event, is scheduled from 12th July 2024 in Vijayawada. Around one lakh people have participated in the festival. The 8-km Yatra has commenced at 2 p.m. from D-Address Mall and covered prime localities. 60 volunteers have rendered services like canvassing about the Yatra, distribution of pamphlets, water and butter milk during the event.
- 4. K.Anisha, J.Sai Prudhvi, O.Rahul, Koushik and Rajesh of 3rd B.Tech have been felicitated at the Samagra Shiksha Abhiyan-SSA, AP State Office, Patamata, Vijayawada, on 15-07-2024 by B.Srinivasa Rao, IAS, Commissioner, Samagra Siksha Abhiyan, AP for rendering services as ATL Mentors at Penamaluru High School during the academic year 2023-24.
- All 60 final year volunteers have been bestowed with NSS Student Coordinator certificates on 20-07-2024 for their precious services during the academic years 2022-23 and 2023-24 as NSS Volunteers.
- On 29-07-2024 and 30-07-2024, Dr.M.Shyam Sundar, Programme Officer, NSS unit, and 25 NSS Volunteers
 have addressed the first year students as part of the Induction Programme on the activities/camps being
 conducted by NSS Unit of our institute.
- Campus Visit for I B. Tech students is conducted by 24 volunteers on 07-08-2024. The volunteers accompanied
 the students to take a look at the infrastructural facilities available in the campus.
- 8. Blood donation is a selfless act that saves lives and exemplifies the values of compassion and service, said Prof. P. Venkateswara Rao, Vice-Chancellor of Siddhartha Academy of Higher Education (Deemed to be University), at the inaugural session of a mega blood donation camp organized by the NSS units of VRSEC and PVPSIT, in association with the Central GST Department and the Red Cross, Prof. Rao encouraged students to participate and make a difference. 26 students from PVPSIT have donated blood during the camp on 08-08-2024.

- On the eve of Independence Day Celebrations, an elocution competition is organized on the topic, "What do you mean by Patriotism?" to 118 students on 14-08-2024. Prizes are distributed to the best performers.
- 10. Tree plantation is very necessary because trees provide oxygen to the environment and make the air quality better. If more trees are planted, then the world's environment will become a safer place to live in. Tree plantation also reduces pollution, thus making the life of future generations secure. Keeping this objective in mind, a Plantation Camp is organized by NSS Unit with 34 volunteers on 20-08-2024 where 50 saplings are planted.
- 11. A trainee doctor is brutally raped and murdered at RG Kar Medical College, Kolkata on 9th August 2024. The case has sparked widespread outrage and led to nationwide protests by thousands of doctors, medical staff and civilians, who expressed their solidarity with the victim and demanded severe punishment for those responsible. As a mark of solidarity, NSS Unit of PVPSIT has organized, "Protest through Signature" campaign in the campus on 23-08-2024, and all the staff members and students have demanded justice and 680 of them signed on the banner.
- 12. B.Chaitanya, the son of B.Venkatrao, attender cum water boy, has died in a train accident a month ago at Pendurthi while getting down from the train. The family has to endure deepest psychological pain as well as financial loss, incurred on medical, transport and ceremony expenses. In this regard, the staff members and students have wholeheartedly donated Rs.10,000/- to support the bereaved family and offered them a helping hand on 24-08-2024. 24 volunteers have taken the initiation of collecting donations.
- 13. Sports are very essential for all humans to keep themselves fit and physically strong. They have great importance in each stage of life and improve the personality of people. Sports keep our organs alert and our hearts become stronger by regularly playing some kind of sport. In this regard, SPORTS FUSION, a sports event is conducted during 27-08-2024 to 29-08-2024 with the assistance of Rotaract Club of PVP Siddhartha. 256 students have taken part in the event.
- 14. Groceries for 2 months are donated to Sharon old-age home on 29-08-2024 with the donations collected from staff and students. One of the biggest benefits of donating groceries at an old age home is that by doing so we can give senior group of the society a feeling of being loved, cared and valued for. With this, they get a feeling that they are still cared for and are still a part of the society. 54 students have been part of the initiative.
- 15. Floods that have hit Vijayawada in the first week of September and ravaged the city, colonies are submerged in water and lakhs of people are stranded in the neck deep water waiting for help. 54 NSS Volunteers have readily come forward, with the help of tubes, swam to the needy and distributed 1200 meal packets in Bhavanipuram area on 02-09-2024.
- 16. Clay idols are made from natural materials that dissolve in water, unlike Plaster of Paris idols which can contaminate water. They are biodegradable and don't harm living creatures in the water. These idols don't contain harmful chemicals or sparkles that can cause health problems. Keeping this is view, 250 Clay Ganesh Idols have been made on 04-09-2024 and distributed to the staff and students by 55 NSS Volunteers on the eve of Vinayaka Chavithi.
- 17. A presentation competition is conducted for 114 students on 18-09-2024 on Hollywood Classic and Inspirational Movies. 23 teams of students-each team with 5 members, have presented PPTs on classics like, Shawshank Redemption, Bucket List, Interstellar, etc.
- 18. Swachhta Hi Seva Abhiyan 2024 is observed with a beeline of activities that are aimed to create greater awareness on the importance of cleanliness and environmental stewardship, with tree plantation being a key activity. The Swachhata Hi Seva campaign is being observed from 17th September to 01st October, 2024 with the powerful theme of 'Swabhav Swachhata Sanskaar Swachhata'. The campaign will be a prelude to the Swachh Bharat Diwas to be celebrated on 2nd of October 2024.
- 19. NSS Day is celebrated on September 24th every year to mark the launch of the National Service Scheme (NSS) in 1969. It was launched to develop student character, promote social welfare, establish linkages and practice national integration. NSS Pledge is taken by 60 NSS Volunteers on 24-09-2024.
- 20. 62 Volunteers have rendered services during A2A RUN- Marathon organized by Vee Vibe Sports and Events at NRI Circle, Mangalagiri, Guntur on 29-09-2024 to create awareness on the benefits of walking and running. 3k run, 5 k run and 10k run and a cash prize of Rs 2.40 lakh is awarded to the winners. Distributing water, streamlining traffic, encouraging participants etc are the services offered by our volunteers.
- 21. APJ Abdul Kalam was an Indian aerospace scientist and statesman who served as the 11th president of India from 2002 to 2007. He was the recipient of several prestigious awards, including the Bharat Ratna, India's highest civilian honour. NSS Unit has celebrated his birthday on 15-10-2024 by screening his biography to 122 students.
- 22. I.Gouri Avinash, a 13 year old boy from Vijayawada, is suffering from Neurological disorder. His family has requested the NSS Unit of PVPSIT for financial support towards surgery and medical expenses. In this regard, the staff members and students of PVP Siddhartha Institute of Technology have wholeheartedly donated Rs.60,250/ (sixty thousand two fifty only) on 16-10-2024. Principal Dr.Sivaji Babu has handed over the amount to the family of Gowri Avinash and appreciated 22 NSS Volunteers for their commitment.

- 23. 136 staff members have been registered as voters on 21-10-2024 for the upcoming Graduate MLC elections. 35 volunteers have offered services like online registration, data entry, etc.
- 24. A Health Screening Camp is organized for all Male Staff Members (both teaching and non-teaching) on 23-10-2024. Diabetes, Hypertension, 2D Echo, Ultrasound scanning for kidneys, Bone density, RBS, Dental and Ophthalmology etc. tests are conducted for 126 members during the camp and 20 volunteers have coordinated the event.
- 25. Health Screening Camp is organized for all Female Staff members (both teaching and non-teaching) on 24-10-2024. Diabetes, Hypertension, 2D Echo, Ultrasound scanning for kidneys, Bone density, RBS, Dental and Ophthalmology etc. tests are conducted for 145 members during the camp and 20 volunteers have coordinated the event.
- 84 NSS Volunteers have participated in the Anti-Corruption Rally at Kanuru, organized by Archaeological Survey of India, Amaravathi Circle, Kanuru, on 29-10-2024
- 27. Blood Grouping Camp is organized for 720 first year students on 30-10-2024. Medical staff members from Andhra Hospitals, Gollapudi, have conducted the tests.
- 28. Viksit Bharat@2047 is the vision of Government of India to make India a developed nation by 2047, the 100th year of its independence. The vision encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance. In this regard, an essay writing on "Is Viksit Bharat@2047, an Ambitious Vision?" is conducted for 74 students on 08-11-2024.
- 29. The 7th edition of Amaravathi Balotsavam is held at Siddhartha Auditorium during 15-17 November 2024, with the theme of 'Way to Progress—Scientific Temper' which is the only way to take the country forward. As many as 10,000 students of 200 schools across the state have competed in six cultural and ten academic programmes. 25 NSS Volunteers have offered services like registration of participants, event coordination etc during the event.
- 30. 102 NSS Volunteers have rendered their services during the ninth edition of the Vijayawada Marathon which saw enthusiastic participation from over 1,800 runners in the 5K, 10K, and 21K events, held on 17-11-2024 in Vijayawada. Participants included athletes, students, youth, bureaucrats, and commoners from Vijayawada, Bangalore, Chennai and Hyderabad.
- 31. G.Raj Gopal, F/O G.Kumar Babu of 4th B.Tech, Dept of IT, is suffering from cancer and has to undergo chemotherapy. The family is in need of financial assistance. In this regard, the staff members and students have wholeheartedly donated an amount of Rs.44,700/- (forty four thousand and seven hundred only) to support the family on 27-11-2024. 15 Volunteers coordinated the event.
- 32. 25 NSS Volunteers who have offered valuable services during Amaravati Balotsavam are felicitated at Balostav Bhavan, Vijayawada on 06-12-2025.
- 33. The NSS Unit has organized a workshop, "ATAL Tinkering Lab-Mentoring" with the assistance of Board for Community Development through Education (BCDE), Andhra Pradesh State Council of Higher Education (APSCHE), sponsored by Samagra Siksha, Govt. of A.P, UNICEF, Vigyan Ashram, from 19-21 December 2024. 35 students from 7 Engineering colleges and 7 faculty members are trained as ATL Mentors.
- 34. Mr.P.Lalith Chandra, III CSD, has been selected for 3rd round of Viksit Bharat Young Leader Dialogue. He has attended and presented his idea, "India's Startup Revolution: Paving the Way to Global Dominance" at Acharya Nagarjuna University on 31-12-2024.
- 35. Blood Donation Camp is organized with the assistance of Andhra Hospitals on 08-01-2025. 45 students have donated blood during the camp. Dr.Atchyuta Babu, Andhra Hospitals and Dr.Shyam, NSS Programme Officer coordinated the event.
- 36. 6 Volunteers have attended Rotasia-2025, held at Silvassa, UT of Daman and Diu during 9-12 January 2025. As part of the event, the volunteers have participated in plenary sessions, leadership activities and exchange programmes.
- 37. Traffic awareness is crucial for ensuring road safety, reducing accidents, and fostering a responsible traffic culture. It involves understanding and adhering to traffic rules, being aware of surroundings, and promoting safe practices for all road users. An awareness on Road Safety is conducted for 118 students on 23-01-2025.
- 38. National Voters' Day is celebrated annually in India on 25th January to mark the foundation day of Election Commission of India. It was established by the Government of India in order to encourage more young voters to take part in the political process. NSS Unit has observed the National Voters Day with voters pledge by 426 students in the classes on 25-01-2025.
- 39. Drug Free India is a National Movement, launched on 15 August 2020 by the Ministry of Social Justice and Empowerment, Nasha Mukt Bharat Abhiyaan (NMBA) is a nationwide campaign addressing substance abuse through prevention, treatment, and rehabilitation. An Awareness drive on Drug Free India is conducted for I B.Tech students on 03-02-2025 by 24 volunteers.
- 40. Cancer awareness is important because it helps people to get screened early, which can improve survival rates. It also helps people to take steps to reduce their risk of developing cancer. Keeping this in mind, World Cancer

- Day is observed on 04-02-2025. 36 volunteers have visited classes to bring awareness among the students to understand what cancer is, its causes, and how to prevent and treat it.
- 41. Awareness on Digital Literacy is organized for 115 students on 07-02-2025. Digital literacy and awareness are crucial in today's world, encompassing the ability to use digital technologies effectively and responsibly, as well as understanding the potential risks and opportunities they present. It's not just about technical skills, but also about navigating the digital world safely and ethically.
- 42. Garden Cleaning camp is conducted on 11-02-2025 by 68 volunteers as part of Clean Campus initiative.
- 43. 28 students have participated in the elocution on the topic, "To deny people their human rights is to challenge their very humanity." conducted on 13-02-2025.
- 44. As per the guidelines of Siddhartha Academy of General and Technical Education, Vijayawada, CPR (Cardiopulmonary Resuscitation) Training is arranged for 24 staff members and 24 students on 14-02-2025. Dr.A. Ramesh, Casualty Medical Officer, Andhra Hospitals, Bhavanipuram, has addressed the participants and provided hands on training for them.
- 45. Trekking and camping fosters teamwork, shared experiences, and personal growth, while also offering numerous physical and mental health benefits. These activities encourage social interaction, build camaraderie, and provide opportunities for learning new skills and developing self-confidence. NSS Unit of our institute has organized a Trekking Camp at Kondaveedu forest for 100 volunteers on 16-02-2025 with the assistance of Rotary Club, Vijayawada. The camp has started at 4 am and concluded by 4pm and is supervised by 1 faculty member as well as 6 experienced mountaineers.
- Elocution is conducted for 47 interested students on the eve of International Mother Language Day on 21-02-2025.
- 47. Minister for Labour, Vasamsetti Subash has said that government is taking all steps to implement safety norms, prevent accidents and provide safety for workers in factories and other units. Mr. Subash, along with Labour Commissioner M.V. Seshagiri Babu, District Collector G.Lakshmisha, Director of Factories D. Chandrashekar Varma, Vijayawada Municipal Commissioner H.M. Dhyanchandra and other officers participated in the run organized by Factories department on 'Industrial Safety' on the eve of 54th National Safety Week Celebrations in Vijayawada on 11-03-2025. 74 volunteers have participated in the event.
- 48. ATL State Level Meet on 19-03-2025. Felicitation of 155 ATL Student Mentors from 31 Engineering colleges as well as ToR exchange is successfully conducted on 19-03-2025. A total of 21 Principals, 28 Faculty Coordinators and 125 student mentors across the state have attended the event. Sri. M R. Prasanna Kumar, ASPD- Samagra Shiksha has consented as Chief Guest, Mr. Zelalem B. Taffesse, Chief of UNICEF-HFO has graced as Guest of Honour, Sri. Prateek Deshmukh, Program Manager, AIM–NITI Aayog, Govt of India; Prof. M.L.S.Deva Kumar, Secretary & CEO, BCDE-AP; Dr. K. Sivaji Babu, Principal, PVPSIT; Sri. Sheshagiri Madhusudhan, Education Specialist-UNICEF; Ms. Shikha Rana, Education Officer-UNICEF; Sri.Kishore Gaikwad, Manager of Vigyan Ashram; T. Sudershan, UNICEF Consultant are the special guests for the event. UNICEF and Samagra Shiksha have consented to and sponsored both the events. In this regard, UNICEF has sanctioned an amount of Rs.1,69,000/- (one lakh sixty nine thousand only) Samagra Shiksha, AP has sanctioned Rs.78,000/- (seventy eight thousand only) towards expenditure of both the programmes.
- A Dental Camp by Impressions Dental Clinic, Vijayawada is organized for staff and students on 20-03-2025.
 128 people have utilized the opportunity.
- 50. PPT Competition on Sustainable Technologies is organized on 26-03-2025 for students. A total of 14 batches 68 students have participated in the event with creative and thought provoking topics.
- 51. 'Viksit Bharat' means 'Developed India.' Viksit Bharat 2047 is the government's vision to drive the mission of making India a completely developed nation by its 100th anniversary of independence in 2047. The vision is based on four pillars: Yuva (Youth), Garib (Poor), Mahilayen (Women), and Annadata (Farmers). Keeping this in mind, elocution on Viksit Bharat-2047 is conducted for 58 students on 27-03-2025.
- 52. NSS Farewell is organized for 3rd Year NSS Volunteers on 29-03-2025. They have rendered valuable services during 2023-24 and 2024-25 in organizing numerous social service activities. All 120 volunteers have attended the event.
- 53. Donating groceries to orphanages is crucial because it directly addresses a basic need for children who may lack access to sufficient food and nutrition, improving their health and development. In this regard, grocery for 2 months is donated at Sharon Orphanage, Mangalagiri, on 14-04-2025. 8 volunteers have coordinated the event and interacted with the inmates.
- 54. A visit to an old age home is an opportunity to connect with and uplift the elderly, offering companionship, entertainment, and a chance to learn from their life experiences. These visits can provide valuable social interaction and emotional support for residents, while also offering a sense of purpose and gratitude for the individuals making the visits. On 16-04-2025, 8 volunteers have visited Mary Samuel Old age home and donated 2 month grocery to the home.

- 55. Group presentations are conducted for First year students on great leaders of India under the initiative, Viksit Bharat 2047, on 19-04-2025. 84 students have participated in the event and presented the biographies of Netaji, Patel, Bhagat Singh, etc.
- 56. ATL Boot Camp was attended by 5 volunteers during 28-30 April 2025 at Penamaluru High School. They have introduced new technologies that are available in the ATL lab to the students of Penamaluru High School.
- P.Naveen Kumar of III CSE has attended Geethopadesam, a Volunteer Training event on 11-05-2025 at Aditya University, Surampalli, Kakinada District.
- 58. 14 volunteers have registered for Viksit Bharat Vibrant Village Program on 12-05-2025. If selected, it will provide them an opportunity to visit border areas of Ladakh, Himachal Pradesh & Uttarakhand, to be conducted during 15-30 May 2025.
- 59. The Digital India programme is crucial for transforming India into a digitally empowered society and knowledge economy, offering numerous benefits across various sectors. By improving access to digital infrastructure and services, the program enhances government efficiency, promotes economic growth, and fosters digital literacy. In this regard, essay writing competition is conducted on "Digital India: Power to Empower" for 54 students on 16-05-2025.

10km Marathon is organized by LV Prasad Eye Institute on BRTS Road, Vijayawada on 01-06-2025. 15 NSS Volunteers have rendered services and coordinated the event

Name of the Programme	Venue	Date
Anti Tobacco Day	1(A) EME COY NCC, Kanuru	31-05-2025
IDSSC Firing Selection	Mangalagiri	03-04-2025
World Water Day	1(A) EME COY NCC, Kanuru	22-03-2025
International Womens Day	1(A) EME COY NCC, Kanuru	08-03-2025
B-Certificate Written Examination	Andhra Loyola College, Vijayawada	23-02-2025
C-Certificate Written Examination	PB Siddhartha College Of Arts &	16-02-2025
	Science	
C-certificate practical examination	1(A) EME COY NCC, Kanuru	14-02-2025
B-certificate practical examination	1(A) EME COY NCC, Kanuru	13-02-2025
World Wetland Day	1(A) EME COY NCC, Kanuru	02-02-2025
Republic Day Celebrations	PVPSIT NCC Unit, Kanuru	26-01-2025
Flag Area Competition	PVPSIT NCC Unit, Kanuru	24-01-2025
Andhra Pradesh Trek - III	KONDAVEEDU	16-01-2025 to
		23-01-2025
Ek Bharat Shreshtha Bharat – II	UDAIPUR	04-01-2025 to
HaldiGhati		15-01-2025
Armed Forces Flag Day	1(A) EME COY NCC, Kanuru	07-12-2024
National Pollution Control Day	1(A) EME COY NCC, Kanuru	02-12-2024
NCC Day Celebrations: Anti Drug	Nalanda Degree College, Vijayawada	27-11-2024
Rally		

S. No.	Major laboratories		Name of the l	Equipment		
CIVI	CIVIL					
1	Highway Engine Laboratory	ering	Modified Roughness Indicating Machine			
2.	Construction Ma Concrete Techno		A. Marsh Con	ess with size mould and other accessories e and B. Concrete Penetrometer spring type Apparatus with DAQ and Accessories		
3.	FM & HM Lab		Reynolds Apparatus			
ECE						
			Lora IoT Kit	– 1 kit		

	T	HADDWADE WITH FOR MI CDC 1
		HARDWARE KITS FOR NI CDC – 1set
		NI my DAQ- student kit-with LABVIEW & MULTISIM student
		edition - 10
		Evaluation unit of NI my RIO one per customer(Academic
		customers only) - 10
		NI my RIO Kits: Starter Kit - 10
4.	R&D Centre	NI my RIO Kits: Mechatronics Kit common sensors and actuators
4.	(ECE)	for mechatronics projects - 10
		NI my RIO Kits: Embedded kit common sensors, Devices and
		Display for Embedded projects - 10
		PITSCO TETRIX (R) prime for NI my RIO Kit - 1
		PITSCO my VTOL kits - 10
		PITSCO my TEMP kits - 10
		NI Virtual Bench - 01
		3MHz function generators— 5 Nos. Make Physitech
	EDC Lab	Digital storage oscilloscope -5 Nos , Make: Keysight
5.	EBC Euc	Digital Multimeter-5 Nos.
		Make: MEXTech
		50MHz Digital Storage Oscilloscope
		Make: Synergy Measurements Technology Pvt. Ltd. – 5 Nos.
		Model:EDUX1052A 0.3Hz to 3MHz Micro controller based Function Generator
		Make: PHYSITECH ELECTRONICS -5 Nos.
		Model:PHY-104FAR
	A 0 DCI 1	Range: 0-200mADigital DC Ammeter
6.	A & DC Lab	Make: PHYSITECH ELECTRONICS -10 Nos.
0.		Model:PHY-105
		Digital IC Tester 1 No.
		Make: PHYSITECH ELECTRONICS
		Digital Multimeter 31/2 Digits True Make: PHYSITECH
		ELECTRONICS-5 Nos.
		Model:RMS DT117
		Analog IC Tester
		Make: PHYSITECH ELECTRONICS -1 No.
		ESA 1.9 KHz to 1.5 GHz Spectrum Analyzer.
		SDR Hardware Bundle: 2X USRP -2900, Quantity – 2 , Tri Band
		Vertical Antenna(144 MHz,400 MHz,1200 MHz)– 4 nos, Dual
		Band Vertical Antenna (2.4 and 5 GHz)- 4 nos, Dual Band
		Vertical Antenna – 4 nos
		SDR Hardware Bundle: 2X USRP -2900, Quantity – 4, Tri Band
7	Communication Systems	Vertical Antenna(144 MHz,400 MHz,1200 MHz) – 4 nos, Dual
7.	Lab	Band Vertical Antenna (2.4 and 5 GHz)-4 nos, Dual Band
		Vertical Antenna(824-960 MHz, 1710 – 1990 MHz) – 4 nos
		SDR Hardware Bundle: 2X USRP -2900,Quantity – 1 , Tri Band
		Vertical Antenna(144 MHz,400 MHz,1200 MHz) – 1 no, Dual
		Band Vertical Antenna(2.4 and 5 GHz) – 1 no, Dual Band Vertical
		Antenna (824-960 MHz, 1710 – 1990 MHz) – 1 no.
		ESA 1.9 KHz to 1.5 GHz Spectrum Analyzer
EEE		
		DSA tools Edu Educational license for all modules of DSA tools,
		including VSAT, TSAT, SSAT, plus PSAT
		SCADA based generator protection simulation experimental unit
		201221 04504 generator protection simulation experimental unit
0	Power Systems lab	
8.	-	Conduction and a single of ACD and total ACD
		Study of working principle of ACB and test the ACB under over
		current fault and earth fault conditions

		M' 16' 10' 200MI
		Mixed Signal Oscilloscope, 200MHz
		Model: MS02024b
		Make: Tektronix
		Power quality and Energy Analyzer
		Model: 434 – II
		Make: Fluke
		6.5 Digit Precision Multimeter
9.	Calibration lab	Model: 8846A/SU
		Make: Fluke
		LCR Bridge,
		20Hz – 200KHz
		Model: HM8118
		Make Hameg
		Schering Bridge
		Make: Besto
IT		
		HPProliant ML310e Gen8 v2 Server (8GB RAM, 2TB HDD),
		HP ProDesk 400 G2 MT Desktop Computers-30,
1.0	Programming Languages &	HP3090 Desktops (4 GB DDR, 320GB HDD, Core i2 Duo) - 03,
10.	Projects Lab	CASIO Projector -
	Trojects Lue	1, UPS 20KVA -1,
		AIR AP 28021-D- K9 Switches – 2
		HP ProDesk 280G1
		MT Desktop Computers-30,
		HP ProDesk 600 G3 MT Desktop Computers-06,
	Database Systems & Projects	HP E7600 Core 2 Duo-2 GB RAM, 320GB HDD-04
11.	Lab	HP Pro 3330 MT-Core i5
	Lao	4GB RAM,500GB HDD-02
		HP Pro Tower 400 G9 –core i5 Desktops(16 GB RAM DDR4,
FED	<u> </u>	512GB SSD, - 05,
FED		High Temperature Muffle Furnace: 1400°C
		HE-MF-7-1400P 150 x 150 x 300 7 Ltrs. 220 V/ 7 KW
		Hot-Air Oven
10	Nanotechnology Research	Digital Electronics Weighing Scale
12.	lab	Autoclaves
		Labman Sonicator
		PH meter
		UV-Cabinet with three lamps UV 254 short wave, UV365 long
		wave and visible light
MEC	HANICAL	
13.	Basic Workshop	3D Printers- FDM and accessories
13.	Dasic Workshop	Ultrasonic Flaw detector and accessories

Software Facilities

S. No.	Major	Software Purchased	
	laboratories		
EEE			
		MATLAB R2019b Tool boxes	
		Control Systems Tool Box	
		Simscape	
1	Simulation Lab	Simscae Electrical	
		MATLAB R2018b	
		SIMULINK	
		MI POWER v9.1	

		PSCAD v4.6.3		
		Updated from PSCAD v4.2.3)		
		MATLAB 2011b		
		SIMULINK		
		MATLAB R2009b		
		MATLAB		
		SIMULINK		
		Control System tool boxSim		
		power systems		
		Pspice		
		PSIM v7.0		
MECHANICAL				
		ANSYS AMC (License Renewal)		
2	CAD Lab	Creo Elements /Pro-E University Pius Lab Bundle (License		
		Renewal)		

5.10	Intelle	ctual Property & Inc	novation Cell	Structure and activiti	es	
		PVP SIDDE	HARTHA INSTITUTE KANURU	OF TECHNOLOGY (AUTON	IOMOUS),	
			13	PR Cell		
			<u>c</u>	IRCULAR		
				Date	e: 19.09.2024	
	IPR Cell have planned to organize a Seminar on "Publications, Patenting and IPR" in association with IQAC by Dr. Karthik Rajendran, Associate Professor, Department of Environmental Science and Engineering, School of Engineering and Sciences, SRM University, Amaravathi, Vijayawada on 21.09.2024 from 2:00 to 4:00 PM for the faculty of PVPSIT in the hall number 113. Hence all the faculty members are hereby informed to attend the					
	above programme without fail. Faculty Coordinators: Dr. C. Subba Rao, Professor & HOD, ECE (Co-coordinator, IPR Cell) Dr. Haji Habibulla.Md., Associate Professor, ECE (Co-coordinator, IPR Cell) Dr. Sd. Abdul Kalam, Assistant Professor, ME (Coordinator, IPR Cell)					
	Dr. K. Sivaji Babu Principal Principal PVPSIT PVPSIT SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.					
	Activiti	ies Conducted for				
	S.No.	Topic Name	Resource Pers	son Details	Date of the event	Number of Faculty Attended
	1	Seminar on "Publications, Patenting and IPR"	of Environme Engineering,	fessor, Department ental Science and School of and Sciences, SRM	21.09.2024	51

Section 6: Student Admission, Support, and Progression

S.No.	Item		Details to b	e Provide	d	
6.1	Admission Policy and Process	Criteria, res	ervation poli	icy, entran	ce exams	
	Admission into UG and PG programs of the Institution is based on State level Common entrance test conducted by the Govt. of A.P. For U.G and P.G Programmes: - Admission of the students into various programs of the institution is based on State level Common Entrance test. conducted by Government of A.P (APSCHE) url of state admission authority is https://cets.apsche.ap.gov.in/APSCHEHome.aspx APEAPCET: I B.Tech Admissions APECET: II B.Tech (Lateral Entry) Admissions APPGECET: M.Tech Admissions APICET: MBA Admissions					
	There are two categories in admission process. Category A: - for both U.G and P.G programs 70% seats based on the common entrance test conducted by government of A.P Category B: - 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the APSCHE. URL (Website): https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx					
6.2	Year-wise Admission Statistics		ications rece			
0.2	1 cm - wise 7 kminssion statistics	Course B.Tech MBA	Sanctioned Intake 780		Total Intake 858 66	Admitted 846 66
		M.Tech	12	2	14	
6.3	Fee Structure	Course-wis	e, year-wise,	refund po	licy	
		Course B.Tech	Year I & II	Tuition 1,05,0		
		MBA	III IV I & II	7700 7000 6000	00	
		M.Tech	I & II	9000		
						y APHERMC
6.4	Scholarships and Financial Aid	Institutional/ Go	overnment _{/er}	ndowment suppo		
		 50% of Innovation (Rs. 1680) 50% of attend U. (Rs. 1324) 50% of attend U. (Rs. 581) Scholars reimburs 	on Fellows proportion of the program and the p	fee to 4 rogram at d other ex at Universit d other ex t Universit Government given b	stanford to the spenses to the spens	

6.5	Student Demographics		Ge	Gender, category, region, nationality				
		Gender			Categ	ory		
		Gender	OC	SC	ST	OBC	Total	
		Male	673	241	57	861	1832	
		Female	692	232	56	718	1698	
6.6	Mentoring and Co	unseling						nator is assigned as
						. Mentorii	ng book is i	maintained for
				ery stude		_		
6.7	Student Grievance Redressal		Me	Mechanism, committee composition				
			htt	https://www.pvpsiddhartha.ac.in/complaintbox/index.htm				aintbox/index.html
6.8	Anti-Ragging Mea	asures	Co	mmittee	and con	npliance r	eport	
			htt	ps://wwv	v.pvpsic	ldhartha.a	c.in/antirag	ging.html
6.9	Alumni Network		Ac	tivities, a	achiever	nents, dat	abase	
			htt	ps://alun	nni.pvps	<u>iddhartha</u>	.ac.in/	
6.10	Student Achievements		Aw	Awards: 188				
			Re	Research: 50				
			En	Entrepreneurship: 03				
				ovation:	-			

Section 7. Industry Linkages, Employability, and Career Development

S.No.	Item	Details to be Provided
7.1	Training and Placement Cell	Structure and functions
		~ 11

1. Structure of the Training and Placement Cell

a) Training and Placement Officer (TPO)

Head of the cell.

Coordinates with companies and oversees all placement activities.

Develops training programmes for students.

b) Assistant TPO

Supports the TPO in planning and executing placement-related tasks.

Maintains records, documentation, and communication with companies.

c) Faculty Coordinators

Faculty members from various departments.

Act as liaisons between the TPC and their respective departments.

Ensure student participation and department-specific requirements.

d) Student Placement Coordinators

Selected students from each department.

Assist in organizing training events and placement drives.

Help disseminate information to peers and maintain discipline during events.

e) Administrative Staff

Maintain databases, handle communication and logistics, manage labs for online tests, etc.

2. Functions of the Training and Placement Cell

A. Training Functions

Skill Development Programmes

Aptitude training (quantitative, verbal, logical reasoning).

Soft skills training (communication, teamwork, leadership).

Technical skill enhancement workshops.

Resume & Profile Building

Conduct resume-writing workshops.

Guide students in creating LinkedIn profiles and portfolios.

Mock Interviews & Group Discussions

Mock HR and technical interviews.

GD practice sessions to improve communication and confidence.

Internship Assistance

Facilitate summer/winter internships.

Connect students with industry projects.

B. Placement Functions

Industry Contact & Outreach

Establish relationships with companies and invite them for campus recruitment.

Attend industry meetings, seminars, and job fairs.

Organizing Recruitment Drives

Scheduling pre-placement talks, written tests, group discussions, and interviews.

Coordinating logistics such as venues, equipment, and student management.

Student Database Management

Maintain updated student profiles (branch, skills, CGPA, interests).

Shortlist candidates as per company requirements.

Career Guidance & Counselling

Provide guidance on career paths, higher studies, competitive exams, entrepreneurship, etc.

Placement Record Maintenance

Track placement statistics for annual reports and accreditations.

Collect feedback from employers to improve training.

7.2 Industry Partnerships MoUs, collaborations, partner list

		From January 20	024 to till date	
S. No	Name of the College/ Directorate/ School/ Unit	Details of MoU	Organization with which MoU is Signed	Purpose
1	PVPSIT	Department of Civil Engineering	LDR Survey Pvt. Ltd., Chennai.	Academic activities
2	PVPSIT	Department of Civil Engineering	Ladder Survey Institute of Technology, Chennai	Academic activities
3	PVPSIT	Department of Civil Engineering	National Highway Authority of India (NHAI), Vijayawada	Academic activities
4	PVPSIT	Department of Civil Engineering	Construction Management Training Institute Pvt. Ltd., Bangalore (CMTI)	Academic activities
5	PVPSIT	Department of Civil Engineering	Canter CADD, Vijayawada	Academic activities
6	PVPSIT	Department of Civil Engineering	LCC Ready mix Plant Pvt. Ltd., Namburu, Guntur	Academic activities
7	PVPSIT	Department of Civil Engineering	M/s Indian Green Building Council-CII.	Academic activities
8	PVPSIT	Department of Civil Engineering	VR Siddhartha Engineering College	Academic activities
9	PVPSIT	Department of Civil Engineering	CADD EXPERTS, Vijayawada	Academic activities
10	PVPSIT	Department of Civil Engineering	Good Living Building, Vijayawada	Academic activities
11	PVPSIT	Department of Civil Engineering	Bureau of Indian Standards, Vijayawada	Academic activities
12	PVPSIT	Department of Civil Engineering	Jindal Urbam Waste Management	Academic activities
13	PVPSIT	Department of Civil Engineering	Center of excellence with Ultra tech cement	Academic activities
14	PVPSIT	Department of Electrical and Electronics Engineering	M/s G.S. Electricals, Vijayawada	Academic activities
15	PVPSIT	Department of Electrical and Electronics Engineering	M/s Kumar Sri Lakshmi Ganapathi Engg., Work,Tenali	Academic activities

	_			
16	PVPSIT	Department of Electrical and Electronics Engineering	Department of Physics,SDM Siddhartha Mahila Kalasala,Vijayawada	Academic activities
17	PVPSIT	Department of Electrical and Electronics Engineering	Software Development Centre South Central Railway Women welfare Organisation Vijayawada	Academic activities
18	PVPSIT	Department of Electrical and Electronics Engineering	Bureau of Indian Standards, Vijayawada	Academic activities
19	PVPSIT	Department of Electrical and Electronics Engineering	Sai Power Tech	Academic activities
20	PVPSIT	Department of Electrical and Electronics Engineering	Vijaya solar systems	Academic activities
21	PVPSIT	Department of Mechanical Engineering	CITD MSME Tool Room, Vijayawada	Academic activities
22	PVPSIT	Department of Mechanical Engineering	Prakasa Spectro cast ltd and synergem, Prakash Nagar, Enikepadu, Vijayawada, A.P	Academic activities
23	PVPSIT	Department of Mechanical Engineering	Kusalava International, Vijayawada, Krishna Dt.	Academic activities
24	PVPSIT	Department of Mechanical Engineering	KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P	Academic activities
25	PVPSIT	Department of Mechanical Engineering	KUMAR Pumps, Sri Lakshmi Ganpathi Engineering Works, Tenali, Gutur Dt, A.P	Academic activities
26	PVPSIT	Department of Mechanical Engineering	E world Software Development Center, South central Railway, Vijayawada	Academic activities
27	PVPSIT	Department of Mechanical Engineering	Synergem, MLRIT, Laxman Reddy Avenue, Dundigal, Hyderabad	Academic activities
28	PVPSIT	Department of Mechanical Engineering	M/s Kristna Engg. works, Enikepadu,Vijayawada, A.P	Academic activities
29	PVPSIT	Department of Mechanical Engineering	G S Alloy Castings Limited, Payakapuram, Vijayawada, 520015	Academic activities
30	PVPSIT	Department of Mechanical Engineering	Good Living Building, Vijayawada	Academic activities

31	PVPSIT	Department of Mechanical Engineering	Rautec Ceramics Private Limited, Guru Nanak Road, Vijayawada	Academic activities
32	PVPSIT	Department of Mechanical Engineering	CITD MSME Tool Room, Vijayawada	Academic activities
33	PVPSIT	Department of Electronics and Communication Engineering	SmartDV Technologies India Private Limited	Academic activities
34	PVPSIT	Department of Electronics and Communication Engineering	Capricot Technologies Private Limited	Academic activities
35	PVPSIT	Department of Electronics and Communication Engineering	Omni wyse Technologies Pvt. Ltd.,	Academic activities
36	PVPSIT	Department of Electronics and Communication Engineering	Physitech Electronics	Academic activities
37	PVPSIT	Department of Electronics and Communication Engineering	Brainovision Solutions Pvt. Ltd.,	Academic activities
38	PVPSIT	Department of Electronics and Communication Engineering	Skilldizire Technologies Private Limited	Academic activities
39	PVPSIT	Department of Electronics and Communication Engineering	Sri Shasha Prayathi Technologies Pvt. Ltd.,	Academic activities
40	PVPSIT	Department of Electronics and Communication Engineering	E-World, Software Development Center, South Central Railway Womens Welfare organization, Vijayawada.	Academic activities
41	PVPSIT	Department of Electronics and Communication Engineering	Entuple Technologies Pvt. Ltd.,	Academic activities
42	PVPSIT	Department of Electronics and Communication Engineering	M/s. Optithought, Chennai	Academic activities
43	PVPSIT	Department of Electronics and Communication Engineering	M/s. Incap Limited, Vijayawada	Academic activities

44	PVPSIT	Department of Electronics and Communication Engineering	Cranes Software International Limited, Bangalore (referred to as Cranes henceforth) which is University Program Partner of Texas instruments, India.	Academic activities
45	PVPSIT	Department of Electronics and Communication Engineering	M/s. Efftronics Systems Pvt. Ltd., Vijayawada.	Academic activities
46	PVPSIT	Department of Electronics and Communication Engineering	Sensi semiconductor and IT soloutions PVT Ltd	Academic activities
47	PVPSIT	Department of Computer Science Engineering	EdCreate Foundation (Cisco Networking Academy)	Academic activities
48	PVPSIT	Department of Computer Science Engineering	WAYCT (WE ARE WITH YOU CHARITABLE TRUST)	Academic activities
49	PVPSIT	Department of Computer Science Engineering	Juniper Networks Solution India Private Limited	Academic activities
50	PVPSIT	Department of Computer Science Engineering	Hexaware Technologies Ltd.	Academic activities
51	PVPSIT	Department of Computer Science Engineering	Infosys Technologies Ltd, Hyderabad	Academic activities
52	PVPSIT	Department of Computer Science Engineering	Edu Skills Foundation	Academic activities
53	PVPSIT	Department of Computer Science Engineering	AWS Academy	Academic activities
54	PVPSIT	Department of Computer Science Engineering	PALO ALTO Networks (Cyber Security)	Academic activities
55	PVPSIT	Department of Computer Science Engineering	BLUE PRISM University (RPA)	Academic activities
56	PVPSIT	Department of Computer Science Engineering	Red Hat Academy	Academic activities
57	PVPSIT	Department of Computer Science Engineering	Celonis Academic Alliance	Academic activities
58	PVPSIT	Department of Computer Science Engineering	Indian Servers, Vijayawada	Academic activities

	59	PVPSIT	Department of Information Technology	M/s Element School of Visual Arts, Vijayawada, A.P	Academic activities
	60	PVPSIT	Department of Information Technology	Indian Servers, Vijayawada.	Academic activities
	61	PVPSIT	Department of Information Technology	Bridge IT Solutions. Hyderabad.	Academic activities
	62	PVPSIT	Department of Information Technology	Edu Skills Foundation	Academic activities
	63	PVPSIT	Department of Information Technology	Aadhya Analytics, Gannavaram, Vijayawada	Academic activities
	64	PVPSIT	Department of Information Technology	Hexaware Technologies Ltd, Mumbai	Academic activities
	65	PVPSIT	Department of Information Technology	Sefe Automation Systems Pvt. Ltd, Hyderabad	Academic activities
	66	PVPSIT	Department of Information Technology	Infosys Technologies Ltd, Hyderabad	Academic activities
	67	PVPSIT	Department of Information Technology	Codegnan	Academic activities
	68	PVPSIT	Department of Information Technology	I&T Labs Visakhapatnam	Academic activities
	69	PVPSIT	Department of Business Administration	KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P	Academic activities
	70	PVPSIT	Department of Business Administration	Pedilite	Academic activities
	71	PVPSIT	Department of Business Administration	ALEAP, Vijayawada	Academic activities
	72	PVPSIT	Department of Business Administration	Business Toys, Bangalore	Academic activities
	73	PVPSIT	Department of Business Administration	Squps Pvt Ltd, Hyderabad	Academic activities
	74	PVPSIT	Department of Business Administration	Star Health and allied Insurance Company Ltd.	Academic activities
	75	PVPSIT	Department of Business Administration	Good Living Building, Vijayawada	Academic activities
	76	PVPSIT	Department of Business Administration	Bajaj Fiserv Limited	Academic activities
	77	PVPSIT	P V P Siddhartha Institute of Technology	Confederation of Indian Industry (CII)	Academic activities
	78	PVPSIT	P V P Siddhartha Institute of Technology	Rowan university,201 Mullica Hill Road, Glassboro, New Jerssy	Academic activities
	79	PVPSIT	P V P Siddhartha Institute of Technology	Airport Authority of India	Academic activities
	80	PVPSIT	P V P Siddhartha Institute of Technology	APGENCO Training Institute, Dr. NTTPS, Ibrahimpatnam, Krishna District	Academic activities
7.3	Inter	nship / Apprei	nticeship Opportunities	No. of Organisations: 140 Duration: 1 month to 6 month Number of students benefited:	

7.4	Campus Recruitment Statistics	Recruiters, placement rate, average package
		Placement Rate: 89.48%
		Average Package: 4.18 LPA

Recruiters:

e <u>rs:</u>		
S. No	Company Name	
1	Asian Paints	
2	Accenture	
3	Moschip	
4	Good Living Building Systems (By LIXIL Windows)	
5	Cognizant	
6	Efftronics	
7	TCS	
8	DeltaX	
9	EffiGO Global	
10	Veda IIT	
11	Accolite Digital	
12	ITC	
13	Shree Abirami Engineering works Pvt. Ltd.	
14	Vtiger Systems India Pvt Ltd	
15	AT&T	
16	TVS Sundram Fasteners Limited	
17	Oakya IT Services	
18	Factset	
19	Netlync Technologies	
20	Surya Tech Solutions	
21	Ramco Cements Pvt Ltd.	
22	Analog Port	
23	JSW	
24	IMEG	
25	Pi Data Centers Pvt Ltd	
26	Medha Servo Drives	
27	KJ Systems	
28	Ceasefire Industries Private Limited	
29	Home First Finance	
30	Infosys	
31	Repos Energy	
32	Regmi Solutions	
33	Airtel	
34	Milekal	
35	Vem Technologies	
36	Rupeek	
37	Acmegrade	
38	D-Mart	
39	Rinex Technologies	
40	Teachnook	
41	Soarswell	
42	Amararaja	

15			43	Sutherland Global Servi	res
45 Shriram Finance Limited 46 BSCPL Infrastructure Limited 47 Auro.Edu 48 Centro Thermo 49 Pragmatiq Systems 50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					-
46 BSCPL Infrastructure Limited 47 Auro.Edu 48 Centro Thermo 49 Pragmatiq Systems 50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 75 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-04 102-04				* *	4
47 Auro.Edu 48 Centro Thermo 49 Pragmatiq Systems 50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited 52 Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					
48 Centro Thermo 49 Pragmatiq Systems 50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 52 Movate Technologies 53 Axis Global Automation 54 Movate Technologies 55 Joyalukas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstery.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					minted
49 Pragmatiq Systems 50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstery.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					
50 Cadsys India Ltd 51 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0				1	
S1 Gestamp Automotive Chennai Private Limited Motherson Automotive Technologies & Engineering (MATE) 53 Axis Global Automation 54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstery.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 75 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0				<u> </u>	
S2 Motherson Automotive Technologies & Engineering (MATE)				•	pennai Private I imited
S2				1	
S3 Axis Global Automation			52		Technologies & Engineering
54 Movate Technologies 55 Joyalukkas 56 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			53	` '	<u> </u>
S5 Joyalukkas S6 Kora Retails S7 Capgemini S8 TCS (MBA) TCS (MBA) TCS (MBA) TOS					
S6 Kora Retails 57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 75 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0				1	
57 Capgemini 58 TCS (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			-	<u> </u>	
7.5 Entrepreneurship & Start-Up Support Entrepreneurship & Start-Up Support Skill Development Initiatives Skill Development Initiatives First Cy. (MBA) 59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					
59 Voltech 60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C Three Technology Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 T.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-03 PV Ltd					
60 Toshiba-TTDI 61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			-	, ,	
61 Talent Trek E-Learning Pvt Ltd 62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-03					
62 Firstcry.com 63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					Pvt Ltd
63 Josh Technology Group 64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0				<u> </u>	
64 HCL Tech 65 NXTSYNC PVT LTD 66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			63	<u> </u>	
66 MEIL 67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			64		
67 ACE Consulting Services 68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			65	NXTSYNC PVT LTD	
68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			66	MEIL	
68 Chettinad Cement 69 Energetic People Pvt.LTD(Meil-Foundation Training Center) 70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			67	ACE Consulting Service	es
70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			68	<u> </u>	
70 NCC Ltd 71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			69		TD(Meil-Foundation Training
71 Quess Corp Limited(Ultra Tech Pvt LTD) 72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0			70	/	
72 Muthoot Fincorp 73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					ra Tech Pyt LTD)
73 IMC 74 CLOUD4C 7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0				,	ita Teen I vi ETD)
7.5 Entrepreneurship & Start-Up Support Incubation cell: Available Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					
 7.5 Entrepreneurship & Start-Up Support					
Funding: 30Lakhs Mentoring: 02 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0	7.5	Entrepre			Incubation cell: Available
 7.6 Skill Development Initiatives Sector-specific and transversal skills 137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0 	,	Ziiii opio		et start op support	
137 Students from II B. Tech. I Sem of Electronics and Communication Engineering bran underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0					Mentoring: 02
underwent PCB Design certificate training conducted by APSSDC from 27-08-2024 to 02-0	7.6				-
2024 (Sec1 – 09 Students) & 25-12-2024 to 28-12-2024 (Sec2 – 08 Students).					
		2024 (Sec	1 – 69 S1	udents) & 23-12-2024 to 28	-12-2024 (Sec2 – 68 Students).

7 .7	Corporate Social Responsibility (CSR) Engagements	-
7.8	Professional Certification Programmes	Offered in partnership with industry bodies: 26 No. of students attended: 3257 NPTEL: 1357 Students enrolled for 93 courses and 944 students are certified.

Section 8. Internationalisation and Global Engagement

S.No.	Item	Details to be Provided
8.1	Internationalization Policy	Registration fee maximum of \$800 and both TA and DA as per norms. Registration amount and TA and DA should not exceed 1.5 Lakhs. Permitted once in 3 years.
8.2	MoUs / Agreements	Foreign universities: Foreign universities: Rowan University, USA Area of Collaboration: Exchange of Faculty and Students Joint Academic and Research activities for UG students
8.3	International Students	-
8.4	International Faculty / Fellows	-
8.5	Joint / Dual / Cotutelle Programmes	-
8.6	Global Research Collaborations	Co-authored publications : 22
8.7	International Internships and Fellowships	-
8.8	International Advisory Board	-
8.9	International Accreditations / Memberships	-
8.10	Global Alumni and Outreach	Conducted NRI-alumni meetings department wise
		S.No. Department Date 1 EEE 07.07.2024
		1 EEE 07.07.2024 2 CSE 28.07.2024
		3 ECE 05.08.2024
		4 ME 11.08.2024
		5 IT 25.08.2024

Section 9. Infrastructure, Learning Resources, and Facilities

S.No.	Item	Details to be Provided
9.1	Campus Land and Buildings	Area: 19.98 Acres Ownership: Sale Deed Layout plan:

	DISTRICTKRISTNA	(Company of the Comp
		COMBINED SKETCH
	at an	Natie. <u>Karnazu</u>
	100 100 100 100 100 100 100 100 100 100	15. (1.1 (1.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1.
	The following action of land constant, also may appear to be a second of Edderstein and Second	PREMITORIES PREMI
9.2	Classrooms and Laboratories	Class Rooms: 57
		Laboratories: 86 (Asper AICTE: ?)
9.3	Library and Learning Resources	Print/e-resources, digital repository, memberships

Print/e-resources: Print Journals: 106, Magazines / Periodicals: 30

E-Resources	No of Journals / eBooks
IEEE (ASPP)	236 Journals
Elsevier Engineering and	275 Journals
(Computer Science)	
ASME	35 Journals
ASCE	36 Journals
IEI –Springer	Series A,B,C,D,E
KNIMBUS (Open Access)	E-Journals- 4951 e-Books-7188
PEARSON	63 e-Books
PACKT	7712 e-Books
N-LIST - Database	E-Journals-6293 e-Books-192107
DELNET – Database	E-Journals-1698 e-Books-10676
NDLI - Database	E-Journals, e-Books, Video courses
NPTEL	Video courses -511, Video Lectures-12650
	Web courses -418, Web Lectures-4500

Digital Repository:

The **Digital Repository** serves as a centralized platform for storing, managing, and providing access to academic and institutional digital resources. It supports teaching, learning, research, and knowledge sharing across the institution.

1. E-Books

A collection of electronic books covering all departments, offering easy access to textbooks, reference books, competitive exam books, and specialized subject materials.

2. Lecture Notes & PPTs

Course-wise lecture notes, PowerPoint presentations, and teaching materials uploaded by faculty to support students' academic preparation.

3. Question Papers

Archives of previous years examinations, mid-term exams, and internal assessments to help students practice and prepare effectively.

4. Research Papers

Faculty and student research publications, conference papers, journal articles, and technical write-ups stored for academic and research reference.

5. Project Reports

UG/PG project reports, mini-projects, and innovative project documentation accessible for academic review and future student reference.

6. Institutional Publications

Magazines, newsletters, annual reports, college publications, brochures, and departmental publications preserved for institutional record.

7. NPTEL Video Lessons

Access to NPTEL video lectures from IITs, providing high-quality content to support curriculum learning and advanced topics.

8. MOOC Resources

Links and materials from recognized MOOC platforms such as SWAYAM, Coursera, edX, and Udemy to enhance self-learning and skill development.

Memberships: DELNET, INFLIBNET-NLIST, IEI, NDLI & e-Shodhsindhu

9.4	ICT and Digital Infrastructure	LMS: LMS portal is available for accessing student
		data.
		Campus Wi-Fi: 121 Access Points are available to
		provide Wi-Fi (CISCO and TP-LINK make) in
		campus for students and staff.
		Every classroom is provided with LCD projectors.
9.5	Hostels, Canteens, Transport	Hostels:
		1) PVP Siddhartha Ladies Hostel, Capacity: 310
		2) Boys Hostel: Capacity: 100
		Canteen: Capacity: 250
		Transport: 5 Busses, Capacity: 250
9.6	Health and Wellness	Medical facilities, counseling, insurance

Medical facilities:

- ❖ Doctor is made available in the campus during the working hours.
- Health cards are issued to all the staff members to avail medical facilities at Dr. PSIMS& RF (Sister institute) at concession.
- First aid kits are available in all prominent places in the campus.

Counseling:

- 20 students are attached to each Mentor (staff member) to Monitor student's academics and attendance.
- ❖ Faculty provide counselling to Psychologically and Emotionally in-balanced students. Arrangements are made to avail the services of Psychiatrist in online for counselling whenever necessary.

Insurance: Insurance facility is provided for students (coverage of 2,00,000/- per student)

9.7	Sports, Cultural and Recreation	Grounds:
		Outdoor: Valley Ball Courts-5 Nos, Ball
		Badminton: 1 Nos, Basket Ball-1 Nos., Throw Ball-
		1 Nos Tennikoit- 1Nos., Shuttle Badminton-3 Nos.,
		Kabaddi- 1 No., Football Mini ground, Kho-kho,
		Hand Ball, Net Ball -1No. Long& High jump- 1
		no., Shot-put hammer throw, Discuss throw,
		Permanent Cricket Practice nets-2Nos.,
		Indoor: Table Tennis- 1 no. Chess & Caroms Hall-

		2 Nos.,
		Gymnasium: Available for Boys & Boys
		Auditoria: Seating capacity 600
9.8	Safety, Security, and Disaster	CCTV, fire safety, women's security
9.0	Management	CCTV: CC Cameras: 145 Nos, Make:
		HIKVISION, IMOU
		Fire safety: Certificate received from State Disaster
		Response & Fire Service Department, AP
		Rc. No. 3473/KRI/RFO/2018 (MSB-ER), Dated:
		10.02.2022 VALID UPTO 09.02.2027.
		Women's security: Security staff are available in
		three shifts to provide safety to students, Female and
		Non-Teaching. Cell Number: 9491348818
9.9	Environmental Sustainability	

Green campus: The institution actively engages in the Swachh Bharat and Swachh Andhra Campaigns, striving to foster a clean and green environment. With robust transportation connectivity, 80% of students and faculty exclusively rely on public transport. Hostel accommodations are available nearby for outstation students, both male and female, with a dedicated college bus service for their convenience. Addressing the challenge of heavy traffic during peak hours, distinct timings are implemented for various courses to ensure timely arrival of staff and students to the campus.

Restricted entry of automobiles: To mitigate the risk of large vehicles inadvertently entering the campus, our institution has implemented restrictions on automobile access. The college operates a fleet of buses to efficiently transport numerous students from various locations within the city and its suburbs. This initiative not only aids in minimizing pollution but also contributes to the reduction in petrol consumption.

Use of bicycles and battery operated Vehicles: Situated in a village, the majority of the faculty and students reside in the nearby areas. Some students walk, while others use bicycles to commute to the college. The campus boasts pedestrian-friendly roads, utilized not only by students but also by the local community for morning and evening walks.

The lush green landscaping, adorned with trees, plants, and gardens, creates a refreshing and aesthetically pleasing atmosphere. The institute has organized numerous plantation camps since its inception, resulting in the growth of saplings that now offer essential shade and oxygen.

To maintain the cleanliness of the campus, a systematic approach is taken. Dried fallen leaves and wet waste generated within the premises are diligently collected and transported to compost pits via rickshaws. Regular trimming of plants and grass cutting is part of the routine to uphold a fresh and clean environment. The compost produced on-site is utilized in the campus garden, completing a sustainable cycle.

Renewable Energy:

1. Solar Energy (350 kW Rooftop Installation): The institution harnesses the power of solar energy with a substantial 350 kW rooftop installation. This solar capacity not only serves as an alternative and renewable energy source but also underscores the institution's commitment to reducing its carbon footprint. By tapping into solar power, the institution actively contributes to clean energy generation and environmental preservation.

- **2. Wheeling to the Grid with APCPDCL:** In a collaborative effort with the APCPDCL (Andhra Pradesh Central Power Distribution Company Limited), the institution participates in wheeling excess energy back to the grid. This initiative not only allows the institution to share surplus electricity but also supports the broader grid's stability and efficiency. The partnership with APCPDCL exemplifies the institution's commitment to fostering sustainable practices at a community level.
- **3. Sensor-Based Energy Conservation: Classroom Automation:** The institution embraces cutting-edge technology for energy conservation through classroom automation. Sensor-based systems detect occupancy and ambient light levels enabling intelligent control of lighting. This automated approach ensures that energy is used efficiently, responding dynamically to the real-time needs of each classroom. This not only optimizes energy consumption but also enhances the overall learning environment.
- **4.** Use of LED Bulbs, BLDC Fans, and Power-Efficient Equipment: The institution prioritizes energy-efficient lighting and equipment by adopting LED bulbs, BLDC (Brushless Direct Current) fans, and power-efficient devices. LED bulbs consume less electricity, providing cost savings and longevity. BLDC fans are known for their energy efficiency, reducing power consumption compared to traditional fans. The deployment of power-efficient equipment aligns with the institution's commitment to responsible energy use, contributing to both economic and environmental sustainability.

Waste management:

The institute is unwaveringly dedicated to effective waste management and actively promotes the conservation of resources, particularly natural resources, with the goal of minimizing waste generation and managing it throughout its lifecycle until final disposal.

The waste is systematically segregated into categories, including solid waste, liquid waste, and e-waste.

Solid waste is classified into three distinct types: biodegradable, non-biodegradable, and hazardous waste. Biodegradable waste encompasses items such as food waste, canteen waste, and waste from toilets. Non-biodegradable waste includes materials like plastic, tins, and glass bottles. Hazardous waste consists of substances that pose a potential threat to health or the environment, such as cleaning chemicals, acids, and laboratory chemicals.

Every department generates waste, which is deposited in small waste bins within the respective departments. In each classroom, dust bins are strategically placed, and the housekeeping staff regularly collects the waste from these bins. The housekeeping staff then ensures the proper disposal of the waste from the small bins into larger bins.

The larger bins are emptied into mobile containers and carts, where the waste is systematically segregated into various categories, distinguishing between bio and non-biodegradable types. Subsequently, the segregated waste is transported to the designated dumping vard

	0 1 0 3	
9.10	Barrier-Free and Inclusive Access	Facilities for Divyangjan: Lift, Ramps, Wheel Chair,
		Specially Designed Toilets.

10. Finance and Audit

S.No.	Item	Details to be Provided
10.1	Annual Budget	Income and expenditure summary
		https://www.pvpsiddhartha.ac.in/audit.html
10.2	Audited Financial Statements	Past 3 years
		https://www.pvpsiddhartha.ac.in/audit.html
10.3	Sources of Income	Grants, tuition fees, consultancy, donations
		https://www.pvpsiddhartha.ac.in/audit.html
10.4	Endowments and Corpus Funds	
10.5	Procurement and Purchase Policy	Department level purchase committees are existing to procure the major equipment. Sealed quotations will be called for and based on quality, reputation and price, the vendor will be finalized as per the recommendation of the purchase committee
10.6	Utilisation Certificates	UC s will be submitted after auditing by an authorized Auditor.

Section 11: Quality Assurance and Accreditation

S.No.		Item	Details to	be Prov	ided
11.1	Internal Quality Assurance Cell (IQAC)		Structure, functions, contact details		
			https://www.pvpsiddhartha.ac.in/IQAC2019/AB		
			OUT.html		
11.2	NAAC / NBA Accreditation Status		Grade, validity, report link		
			NAAC:		
			Grade: A+, CGPA: 3.37, Validity 15 June 2029.		
			https://www.pvpsiddhartha.ac.in/naac_2023/NNA		
			C_CYCLEIII.pdf NBA: All eligible UG programes are accredited,		
			SAR Submitted on		
			Programmes in 02 A		
11.3	NIRF / State Rankings		Category-wise ranking		
		C			
		NIRF 2025			
			Engineering 2	201-300	
		THE WEEK-Hansa Research Survey 2025			
			Overall	147	
			Private	121	
		India Today			
				2025	
		Т	op Engineering Private	120	
			Overall	150	
		Careers 360			
				2025	
		India's Best Engineering Colleges AAAA			
		Data Quest			

				2025	
			Overall	45	
		Private		41	
		Times All India Engineering Institutes Ranking Survey			
		2025			
		Top 175 Overall 98			
			Top 125 Private	95	
11.4	Academic and Ac	dministrative Audit Internal / external audit summaries			
11.5	be conducted by senior faculty of the college nominated by Principal and Externa audit will be conducted professors from NIT, Warangal, Acharya Nagarjuna University, Krishna University etc; All the external/internal audit reports will be updated in website. https://www.pvpsiddhartha.ac.in/IQAC2019/reportsIQAC.html Annual Quality Assurance Reports (AQAR) Upload reports https://www.pvpsiddhartha.ac.in/IQAC2019/reportsIQAC.html			ity, Krishna	
11.6	Institutional Best	Practices			
	1: Research promotional policy to improve R&D Activities 2: To foster students' self-learning skills via certification courses and to provide training that enhances their employability skills.				
11.7	Feedback Mecha	nisms	Student, parent, employ summaries	yer, alum	ni feedback
	❖ IQAC conducts student satisfaction survey, every year and consolidated reports will be kept in website. https://www.pvpsiddhartha.ac.in/IQAC2019/sss.html				

Section 12: Statutory and Public Disclosure Compliance

S.No.	Item	Details to be Provided	
12.1	Grievance Redressal Committee	Structure, contact details	
		https://www.pvpsiddhartha.ac.in/complaintbox/i	
		ndex.html	
12.2	Internal Complaints Committee (ICC)	Gender sensitization and POSH compliance	
		https://www.pvpsiddhartha.ac.in/womens%20ce	
		<u>ll.html</u>	
	❖ National Girl Child's Day conducted on 24.01.2025		
	Poster Presentation – Beti Bachao Beti Padavo		
	Debate competition – Girl's rights		
	❖ Sexual Harassment and Girls protection conducted on 23.04.2025		
	Smt. K Latha Kumari, Mahila Assistant Commissioner of Police (ACP).		
12.3	Anti-Ragging Committee	Members and reporting protocol	
		https://www.pvpsiddhartha.ac.in/antiragging/An	
		ti Ragging Committee 24-25.pdf	

12.4	RTI Information	NA
12.5	Ombudsperson / Student Grievance Portal	Student Grievance Portal: Available
		https://www.pvpsiddhartha.ac.in/complaintbox/st
		udent_registration.html
12.6	Annual Reports	Last five years
		https://www.pvpsiddhartha.ac.in/annual report.
		<u>html</u>
12.7	Disclosure Update Protocol	Frequency of updates and date of last update
		26.11.2025

Section 13: Continuous Improvement and Future Directions

S.No.	Item	Details to be Provided	
13.1	Institutional Performance Indicators		
	Academic, research, societal impact metrics QAC constantly monitors certain quality parameters (some given below) and gives uggestions for improvement. Academic: Pass percentage, Placements, Higher studies, MoUs, Programs organised FDP/WS, Guest Lectures, Seminars etc.), Conferences, Industry Institute Interaction Guest Lectures, Industrial Visits and Tours), Industrial Projects) etc. Research: Journal Publications, Conference Papers, Patents, Societal impact metrics: NSS and NCC activities.		
13.2	Strategic Priorities (Next 5 Years):		
	Academic audit. Infrastructural: Class Room Industry supported Laboratoric Financial: Diversify funding the and industry-sponsored labs. ISRO, MSME, and internation Global goals: Industry — A Personnel), Linkage with Indu Visits, Internships and Project	sulum, Innovative pedagogy, Quality publications, as with ICT facilities, Laboratory Upgradation and es through consultancy, research grants, training programs, Actively apply for grants from AICTE, DST, DRDO, all funding agencies. Responsible budgeting. Academia Partnership (Guest Lectures by Industry stry (MOUs) and Practical Skill enhancement (Industrial s).	
13.3	Stakeholder Engagement Frame		
13.4	Mechanisms for continuous feedback Feedback is taken from stake holders (Graduates, Alumni, Students, Parents, Faculty, Employer). Feedback is collected regularly and analysed. The suggestions given by them for the improvement of the institution are implemented. Vision for 2047:		
	 Promote innovation, sta defence tech, semiconducto Build strong research cla Sciences, Clean Energy & C 	pment goals (e.g., Swarna Andhra @ 2047) rtups, and entrepreneurship in priority sectors such as rs, AI, and advanced manufacturing. usters in emerging areas (Artificial Intelligence & Data Green Hydrogen, Smart Cities & Infrastructure, Robotics ty, Quantum computing & Space Technologies)	

- Create a digitally empowered learning ecosystem with smart classrooms, virtual labs, and AI-based personalized learning.
- Practice and promote green campus initiatives aligned with national sustainability goals.
- Create industry-aligned curricula, advanced labs, and hands-on learning opportunities so as to ensure every graduate is future-ready through internships, professional certifications, and multidisciplinary skilling.
- Partner with global institutions while contributing to India's prominence in engineering R&D and manufacturing.
- Contribute to an equitable society by providing equal opportunities to all and facilitating hassle free environment irrespective of gender and origin.
- To eradicate poverty through provision of employment opportunities.

Implementation Guidelines

- Unrestricted Public Access: All information must be available without login/registration.
- Search Functionality: A website-wide search bar for easy navigation.
- Regular Updates: Data to be updated every semester or whenever changes occur.
- "Last Updated On" date to be displayed on each section.
- Accessibility: Website to conform to WCAG 2.1 accessibility standards.
- Archiving: Retain past disclosures for five years for reference.
- Downloads: PDFs or summary sheets for easy stakeholder use.

Suggested Website Navigation

Home → About Us → Governance → Academics → Faculty → Research & Innovation → Students → Industry & International Linkages → Infrastructure → Finance & Quality Disclosures → Contact Us