



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

MANDATORY DISCLOSURE

AICTE File No: F.NO:730-50111-496(E)/ET-2007/Dated: 30.06.2007

Date & Period of last approval: 04-May-2026, Academic Year- 2026-27

1. NAME OF THE INSTITUTION

Name of the Institution	:	St. Peter's Engineering College
Address of the Institution	:	Maisammaguda (v), Opp. TS Forest Academy, Dhulapally,Kompally (Post),Medchal(m),Medchal & Malkajgiri(District),Hyderabad. 500100.
State	:	Telangana
Phone number with STD code	:	9030042268
Fax No	:	NIL
Mobile No	:	9959222268
E-Mail	:	principal@stpetershyd.com
Website	:	www.spechyd.ac.in
Nearest Railway Station	:	25 (distance in Km)
Nearest Airport	:	Rajiv Gandhi International Airport, Shamshabad

2. NAME AND ADDRESS OF THE TRUST/ SOCIETY/ COMPANY AND THE TRUSTEES

Name of the Institution	:	SHANTHA EDUCATIONAL SOCIETY
Type of the Organization	:	Society
Address of the Organization	:	Shantha Educational Society, Plot #15, Saibaba Colony, Sitarampur, C/o St. Peter's High School, Bowenpally, Hyderabad
Registered with	:	Registrar of Societies
Registration date	:	17.08.2006
Website of the Organization	:	https://www.spechyd.ac.in
Mobile No	:	9849006415
E-Mail	:	tvreddy@stpetershyd.com

3. NAME AND ADDRESS OF THE PRINCIPAL

Name	:	Dr .Koduganti Venkata Rao
Designation	:	Principal
Phone number	:	9030042268
Mobile No.	:	9959222268
Email	:	principal@stpetershyd.com
Address of the Institution	:	Maisammaguda (v), Opp. TS Forest Academy, Dhulapally, Kompally (Post), Medchal(M), Medchal&Malkajgiri (District), Hyderabad- 500100,Telangana.

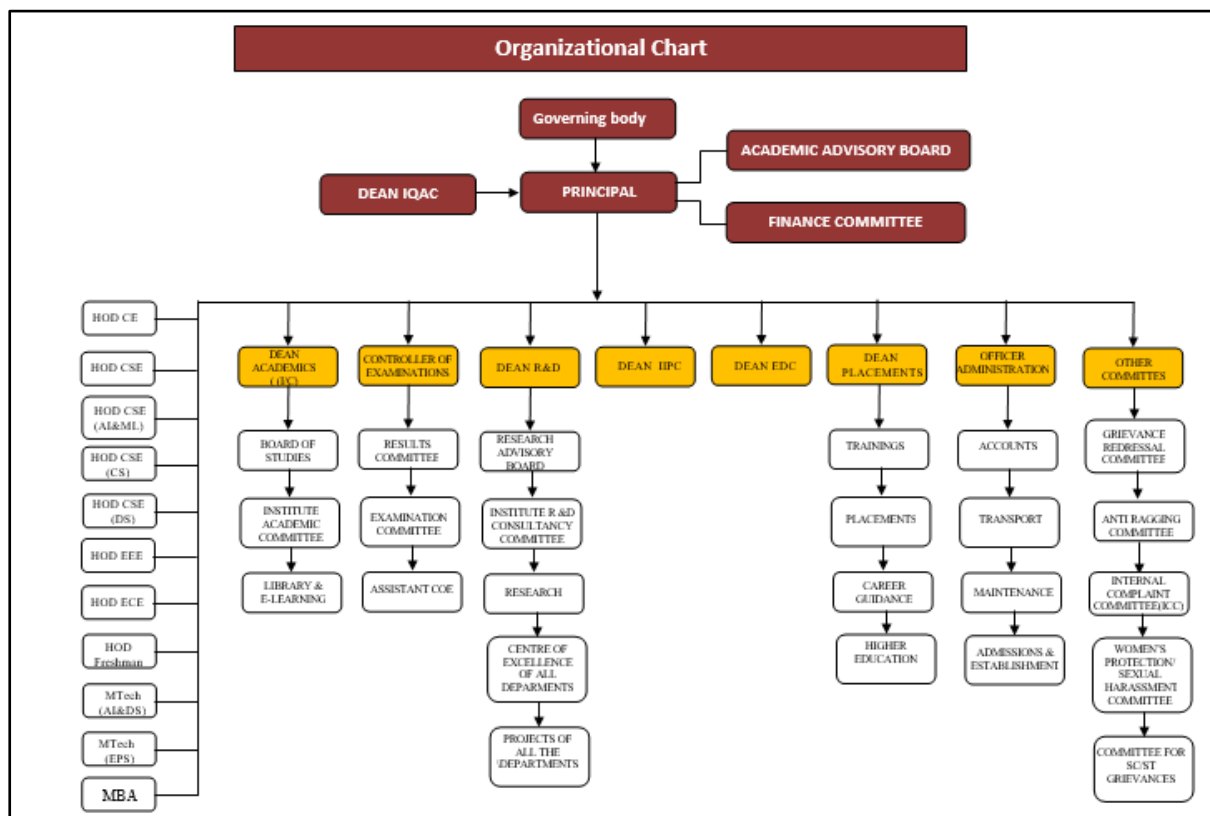
4. NAME OF THE AFFILIATING UNIVERSITY

Jawaharlal Nehru Technological University, Hyderabad, Kukatpally, Hyderabad,
Telangana - 500085. www.jntuh.ac.in

5. GOVERNANCE

i) Organizational Chart

The college has a well-structured organizational structure which clearly shows the people responsible for various tasks and the levels of supervision. The Governing Body is the highest body of the college, and it is the supreme decision-making body. The Governing Body of the college meets at least two times in a year. In the governing body several issues pertaining to various academic and administrative matters were taken up, discussed and appropriate decisions would be taken keeping the student development as its central agenda. The Governing Body strongly feels that the students should accomplish their desired goals and thus makes all the efforts (right educational methods - outcome-based education, infrastructure, equipment and tools) to create a student centric environment. It follows the guidelines laid by the apex bodies like UGC, AICTE and JNTUH and comply with them with utmost sincerity. The Governing Body continuously monitors the strategic plan and makes suitable advice/direction for the administration to execute the plan.





Giving Wings To Thoughts

St. PETER'S ENGINEERING COLLEGE

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

Members of the Board and their brief background

The Following are the members of Governing Body of St. Peter's Engineering College

S. No.	Name	Designation	Responsibility
1	Sri T. Bala Reddy	Chairman, SES	Chairman
2	Sri T. Vijaypal Reddy	General secretary, SES	Secretary & Correspondent
3	Smt. T. Saroja Reddy	Vice-President, SES	Member
4	Sri T. Anuraag Reddy	Treasurer, SES	Member
5	Smt. T. Sridevi	Member, SES	Member
University Nominee			
6	Dr G. V. Narasimha Reddy	Professor of CE, JNTUHUCESTH	State Government Nominee
Two Teachers Nominated by Principal			
7	Sri T. Alphons Reddy	Principal, St. Peter's High School	Academician
8	Dr. Salman Abdul Moiz	Professor, School of computer & Information	Academician
Industrialist Nominated by the management			
9	Sri M Nagarjuna	Delivery Head, Tech Mahindra, Hyderabad	Eminent Professional from Industry
10	Sri Sudheer Kumar Nyathani	Head O&M Learning & Competency development,	Eminent Professional from Industry
11	Dr. Pujari Laxmi Devi	Professor ECE, SPEC	Principal Nominee
12	Dr. N. Hemanth	Professor Physics, SPEC	Principal Nominee
13	Dr. K. Venkata Rao	Principal, Prof. of CSE, SPEC	Ex-Officio



Members of Academic Advisory Body

College Academic Committee

The major functions and powers of the council are which Scrutinize and approve the proposals with or without modification of the Boards of Studies with regard to courses of study, academic regulations, curricula, syllabi and modifications thereof, instructional and evaluation arrangements, methods, procedures relevant thereto etc., provided that where the Academic Council differs on any proposal, it shall have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so.

The Following are the members of Academic Advisory Body of St. Peter's Engineering College

S No	Name	Designation	Department
1	Dr. K. Venkata Rao	Principal	CSE
2	Dr. M. C. Venkata Subbaiah	HOD	CE
3	Dr. K. Amaresh	HOD & Dean Academics	EEE
4	Dr. K. Prasanna Kumar	HOD & Dean IQAC	ECE
5	Dr. Amjan Shaik	HOD	CSE
6	Dr. E. Madhusudhana Reddy	HOD	AI & ML
7	Dr. M. Dileep Kumar	In-charge HOD	CSC
8	Dr. Shaik Rahamat Basha	In-charge HOD	CSD
9	Dr. V. Murali	HOD	Freshmen

Frequency of the Board Meeting and Academic Advisory Body :

Academic Advisory Body meets at least once in an Academic Year. The Governing Body meets at least twice in an Academic Year.

Nature and Extent of involvement of Faculty and students in Academic Affairs & Improvements:

The Institution's System of Administration is properly structured with clearly defined Roles of Faculty, Administration, Staff, Students and Governing Body, involved in the Policy Development and Decision making to realize its fully stated Vision and Mission in a climate of mutual support to benefit the Institution, Faculty and the Students. The Students and the Faculty periodically meet to assess the Goals set and the achievements under the Guidance of the Director Students Affairs, Director Students Progression and schedule the Programs and Practices along with the Resources and Infrastructural needs for going forward which will then be placed before the Principal and the Chairperson Planning and Development for approval. The institute encourages participation of student representatives in various academic committees, this enables them in acquiring a better academic environment. Student opinions and suggestions are considered to take measures in view of students' perception.

Mechanism / Norms and Procedure for democratic/ good Governance

Principal, who is the Academic Head of the Institution, is aided by Deans, Heads of the Departments, Finance Officer, Section Heads, and Chairpersons of other Institute- level Committees. The various Committees that direct the day-to-day functioning of the Institute



include: Governing Council; Academic Council and Boards of Studies; Finance Committee; Finance, Planning and Development Committee. Other Sections and bodies that take part in Governance include: Internal Quality Assurance Cell (IQAC); Planning, Approvals, Accreditation and Certification (PAAC) Cell; Academics and Admissions (AA); Examinations and Evaluation (EE); Research and Consultancy Cell (RCC); and Mentoring, Training and Placement (MTP) Cell.

The Institute's Policies, Strategy, Resources, as well as Operations and Quality Assurance cater to the different facets of the Institute, viz. Academics, Research, Innovation and Entrepreneurship, and Social Responsibility with Global Vision. Shantha Educational Society, as well as the Principal who ensures seamless management systematically, encourages participative leadership by involving various stakeholders at various appropriate levels of decision-making. Recurring and intermittent requirements of Departments and Sections are identified by the Heads of the respective Departments and Sections, which are presented to the Finance Committee for evaluation of financial aspects and to the concerned Deans and the Principal for a consolidated need assessment. The identified requirements are presented to the Governing Council by the Principal and approvals necessitate interactions with the concerned stakeholders and faculty members. Faculty members participate, through corresponding Functional Committees, in finalizing curriculum design, teaching methodology of common courses, examination reforms, maintenance of academic standards, and student welfare. Such participation brings transparency to the governance and inherently encourages team-work, while ensuring practicable decision-making. Students and alumni are also involved in certain Committees including the IQAC so that their views are also considered in governance. Thus, all management members of the Institute are involved at various levels in assessing actual needs, budgetary requirements, academic standards and policy-making, progression in innovation and research. The Principal subsequently drives the resulting policy, strategy, resource allocation, and operations through the Governing Council and the Shantha Educational Society. Societal impact and responsibility are assigned prime importance such that the Institute contributes to sustainable socioeconomic development through globally-competitive competence

Student Feedback on Institutional Governance Faculty performance

Student Feedback is collected on the following,

- a) Feedback on faculty
- b) Feedback on institutional governance and facilities
- c) Feedback on Teaching learning

The Administration obtains the feedback from the students on the functioning of the college on administration aspects. The feedback forms cover the area of academic, faculty, office, Administration and transport.

The feedback is generally twice in a year at the end of each semester. The feedback analysis is done and discussed in different committee meetings and final conclusion is drawn and action is initiated to improve the institution. The feedback forms and analysis is available with the Principal only.

ii) Grievance Redressal mechanism for faculty, staff and students

Grievance Redressal Committee will frame various measures for the grievances of the staff & students to ensure peaceful harmony in the college. The committee will take necessary action for the resolution of the grievances to the entire satisfaction and will report to the Principal from time and seek any guidance.



- The cases will be attended promptly on receipt of written grievances from the Faculty members.
- The cell formally will review all cases and will act accordingly as per the Management policy
- The cell will give a report to the authority about the cases attended to and the number of pending cases, if any, which require direction and guidance from the higher authorities.
Procedure for lodging complaint:
- The students may feel free to put up a grievance in writing/or in the format available in the admin dept. and drop it in boxes. The Grievance Cell will act upon those cases which have been forwarded along with the necessary documents.
- The Grievance Cell will assure that the grievance has been properly solved in a stipulated time limit provided by the cell.
- Committee is constituted for resolving the grievances of students with the following members.

The following are the members of Grievance Redressal Committee for staff

S. No.	Role in the committee	Name of the member	Designation	Mail ID	Phone No.
1	Chairman	Dr. Koduganti Venkata Rao	Principal-SPEC	principal@stpetershyd.com	9959222268
2	One Senior Professor of the Affiliating University	Dr. M. T. Naik Professor of Energy Studies, JNTUH	Affiliating University Nominee	bhoomireddyrama devi@jntuh.ac.in	9440029770
3	One Senior from State DTE	Sri G. Giri Babu	Deputy Director (Technical)	principal.giribabu@gmail.com	9849101485
4	One Senior Faculty	Dr. P. Lakshmi Devi	Faculty in ECE	laxmidevi@stpetershyd.com	9705385860

iii) Establishment of Anti Ragging Committee

'Ragging' means the doing of any act which causes, or is likely to cause any physical, psychological or physiological harm of apprehension or shame or embarrassment to a student and includes

- Teasing or abusing by playing practical jokes on, or causing hurt to any student.
- Asking any student to do any act, or perform anything, which he/she would not, in the ordinary course, be willing to do or perform.

Ragging is different from other crimes because the motive is solely to get perverse pleasure. Ragging is also different from other crimes as it is actively promoted by certain sections of the society.

Following types of abuses and activities will be termed as ragging:

- Physical abuse, for example, forcing to eat, drink or smoke, forcing to dress or undress.
- Verbal abuse, for example swear words and phrases, direct or indirect derogatory references to the person's appearance, attire, religion, caste, family or chosen field of study.
- Forced activity, for example



- d) Chores for seniors e.g. copying notes, cleaning rooms, etc.
- e) Missing classes. Not being allowed to study.
- f) Staying awake late or getting up at unreasonable times.
- g) Singing or dancing or performing in any other way.
- h) Using foul language or shouting or cheering loudly.
- i) Misbehaving with strangers, particularly women.
- j) Reading or browsing porno-graphic/objectionable material

ANTI-RAGGING COMMITTEE

S. No.	Member	Department	Designation	Responsibility
1	Dr. Koduganti Venkata Rao	CSE	Professor & Principal	Chairman
2	Mr. Maheswar Reddy	-	Sub Inspector of Police	Member
3	Dr. K. Prasanna Kumar	ECE	Associate Professor & HoD, Dean IQAC	Member
4	Dr. K. Amaresh	ECE	Professor & HoD, Dean Academics	Member
5	Dr. M.C Venkata Subbaiah	CE	Associate Professor & HoD	Member
6	Dr. K. Narender	ECE	Associate Professor	Coordinator
7	Mr. P. Anil Kumar	CSE	Assistant Professor	Coordinator
8	Dr. E. Madhusudhana Reddy	CSM	Professor and HoD	Member
9	Dr. P. Deepan	CSM	Associate Professor	Member
10	Dr. B. Archana	CSM	Associate Professor	Member
11	Mr. M.N.K Phani Kumar	CE	Assistant Professor	Member
12	Mr. S. Namdev	EEE	Assistant Professor	Member
13	Mr. S. Naveen	ECE	Assistant Professor	Member
14	Dr. Rayala Venkat	CSE	Assistant Professor	Member
15	Mr. R. Janakiraman	CSM	Assistant Professor	Member
16	Dr. Manzoor Ahmed	Freshmen	Assistant Professor	Member
17	Mr. A. Venkatesh	Tech Mahindra	Software Engineer	Parent Representative
18	Mr. Vijayanand Kumar	Govt. Telangana	Excise Department	Parent Representative
19	Mr. Alige Keerthana	CSE	II B.Tech., I Sem.	Student Representative
20	Mr. Gundela Vamshi	ECE	III B.Tech., I Sem.	Student Representative
21	Mr. Kalla Siddu	EEE	IV B.Tech., I Sem.	Student Representative
22	Mr. K. Srinu	ECE	Non-Teaching	Member
23	Mr. K. Ravali	S&H	Non-Teaching	Member

- iv) **Establishment of Online Grievance Redressal Mechanism:**



The institute has an Online Grievance Redressal facility through St. Peter's Student Portal (Student Corner). Any aggravated student can report issues through the portal at

S. No.	Description	Google form link
1	Students Grievances	https://goo.gl/forms/S07FPCKVXJvyOcBN2
2	Parents Grievances	https://goo.gl/forms/aZzbk3KJolNFLoMm1
3	Faculty/Staff Grievances	https://goo.gl/forms/Nt7dHVtmjlvrdxAf2
4	Alumni Grievances	https://goo.gl/forms/zBJDXEaJ0ljaKpJ73
5	Employer Grievances	https://goo.gl/forms/JsfJKTEoO3JoAveE2

v) **Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University**

The institute has established Grievances and Redressal Committee as per the guidelines of the Apex Bodies. The affiliating university has appointed Dr. R. Sayanna, Former Vice Chancellor, Kakatiya University, Warangal, Professor & Head, Department of Physics, Osmania University, Hyderabad as OMBUDSPERSON

vi) **Establishment of Internal Complaint Committee (ICC)**

Internal Complaints committee (ICC)/Women's Empowerment Cell

Women Empowerment Cell (WEC) has been constituted to empower and safeguard the rights of female faculty members and students of college. The WEC works to promote gender sensitivity in the college and conduct diverse programmes to educate, sensitize both male and female members and produce harmonious atmosphere on the campus. It works for the welfare of the students and faculty towards preparing them in to competent professionals to take up greater challenges in the academic sphere. The Registrar nominates the members of WEC.

Women's Protection / Sexual Harassment Committee

S. No.	Member	Department	Designation	Responsibility
1	Dr. P. Lakshmi Devi	ECE	Professor	Coordinator
2	Dr. B. Kanaka Durga	ECE	Assistant Professor	Member
3	Mrs. Ipsita Bose Choudhury	CE	Assistant Professor	Member
4	Mrs. G. Sarika	ECE	Assistant Professor	Member
5	Dr. S. Sandhya Rani	CSE	Assistant Professor	Member
6	Dr. B. Jyothi	CSM	Associate Professor	Member
7	Dr. B. Archana	CSM	Associate Professor	Member
8	Dr. B. Aruna	S&H	Assistant Professor	Member
9	Ms. K. Yamini Bhargavi	MBA	Assistant Professor	Member



vii) **Establishment of Committee for SC/ST**

The following staff has been nominated for SC/ST grievances

Committee for SC/ST Grievances

S. No.	Member	Department	Designation	Responsibility
1	Dr. K. Narendar	ECE	Associate Professor	Coordinator
2	Dr. B. Kanaka Durga	ECE	Assistant Professor	Member
3	Mr. K. Madhu	EEE	Associate Professor	Member
4	Dr. B. Archana	CSM	Associate Professor	Member
5	Dr. S. Sandhya Rani	CSE	Assistant Professor	Member
6	Mrs. Katyayani	CSM	Assistant Professor	Member
7	Dr. R. Lakshmi	S & H	Assistant Professor	Member

viii) **Internal Quality Assurance Cell**

Internal Quality Assurance Cell

IQAC is established for continual improvement and monitoring of the long – term quality standard in academic and administrative activities after being accredited by NAAC. IQAC aims at imparting quality education in the college. IQAC is now an integral part of the college management system for strategically planning and implementing methods to improve teaching – learning and evaluation processes. It acts as an authorized channel for driving the college in the path of academic excellence by chalking out action plans for removing deficiencies and qualitatively strengthening the system. IQAC methodologically works for Quality Assurance, Quality Enhancement and Quality Evaluation in the overall deliverability of the college.

S. No	Member	Department	Designation	Responsibility
1	Dr. K. Prasanna Kumar	ECE	Dean IQAC, Associate Professor & HoD, ECE	Overall Coordinator
2	Dr. M. C. Venkata Subbaiah	CE	Associate Professor & HoD, CE	Coordinator
3	Mrs. Ipsita Bose Roy	CE	Assistant Professor	Member
4	Mr. P. Veeresh	EEE	Assistant Professor	Member
5	Dr. B. Kanakadurga	ECE	Assistant Professor	Member
6	Dr. P. Sathyanagendra Rao	CSE	Assistant Professor	Member
7	Dr. B. Archana	CSM	Assistant Professor	Member
8	Mr. Rekansh Rao	CSM	Assistant Professor	Member
9	Mrs. Karuna Sudha	MBA	Assistant Professor	Member
10	Dr. K. Manjula	S & H	Assistant Professor	Member



ix) Equal Opportunity Facilitates Cell:

Sub: Constitution of Equal Opportunity Cell

The following committee is hereby constituted to create awareness about equal opportunity among staff and students at the institute. The Equal Opportunity Cell is being set up with the motive of address the issues of Gender, Religious and Community equality.

Objectives:

1. To promote a culture of inclusivity and diversity within the institution.
2. To prevent discrimination and provide support to disadvantaged groups.
3. To create awareness about the importance of equal opportunities and non-discrimination.

The EOC functions include:

1. Organizing workshops, seminars, and awareness programs on diversity and inclusivity.
2. Providing counselling and support to students, faculty, and staff facing discrimination.
3. Monitoring and addressing issues related to equal opportunities within the institution.

Activities:

1. Conducting sensitization programs for students, faculty, and staff.
2. Organizing cultural events to celebrate diversity.
3. Collaborating with student bodies to promote inclusivity.

Policies:

St. Peter's Engineering College has policies in place to ensure equal opportunities for all, including a zero-tolerance policy towards discrimination and harassment.

The committee members may take up the awareness programs on regular period of time to the Staff's and Students of college.

S. No	Member	Department	Designation	Responsibility
1	Dr. V. Murali	S&H	Professor & HoD	Chairperson
2	Dr. P. Shruthi	CSM	Professor	Convener
3	Dr. Amjan Shaik	CSE	Professor & HoD	Member
4	Dr. P. Lakshmi Devi	ECE	Professor	Member
5	Mrs. V. Vineetha	EEE	Assistant Professor	Member
6	Mr. N. Ravi Sudhakar	ADMIN	Public Relations Officer	Member
7	Dr. Asam Rajesh	S&H	Assistant professor & NSS Coordinator	Member
8	Mr. Balaraju	EEE	IV – II Student	Member
9	Mr. B. Sannith Reddy	CSE(AIML)	III-II Student	Member



6. PROGRAMMES:

i) Name of Programmes approved by AICTE

S. No.	Program	Level	Course
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Civil Engineering
2			Electrical and Electronics Engineering
3			Electronics and Communication Engineering
4			Computer Science and Engineering
5			Computer Science and Engineering (Artificial Intelligence and Machine Learning)
6			Computer Science Engineering (Data Science)
7			Computer Science Engineering (Cyber Security)
1	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Electrical Power Systems
2			Artificial Intelligence and Data Science
3	POST GRADUATION MANAGEMENT	MBA	Master of Business Administration

ii) Name of Programmes Accredited by NBA

S. No.	Programme	Name of the Course	Accreditation Period
1	B.Tech.	Computer Science & Engineering	Academic Years 2025-26 to 2027- 28 i.e., 30.06. 2028
2	B.Tech.	Electronics & Communication Engineering	Academic Years 2024 -25 to 2026- 27 i.e., 30.06.2027
3	B.Tech.	Electrical and Electronics Engineering	Academic Years 2025-26 to 2027- 28 i.e., 30.06.2028

iii) Status of Accreditation of the Courses

NAAC Accreditation	A Grade
--------------------	---------

S. No.	Programme	Name of the Course	Accreditation Status
1	B.Tech.	Civil Engineering	Eligible Not applied for Accreditation
2	B.Tech.	CSE(AIML)	SAR Submitted
3	B.Tech.	CSE (Data Science)	Not Eligible (First batch yet to complete four years)
4	B.Tech.	CSE (Cyber Security)	Not Eligible (First batch yet to complete four years)
5	M. Tech	Electrical Power Systems	Eligible Not applied for Accreditation
		Artificial Intelligence and Data Science	Eligible Not applied for Accreditation
6	MBA	Master of Business Administration	Not Eligible (Second batch yet to complete two years)



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

- iv)** Total number of Courses
UG – 7, PG: M. Tech – 2 and MBA
- v)** For each Programme the following details are to be given
- Name
 - Number of seats
 - Duration
 - Cut off marks/rank of admission during the last three years
- vi)** Fee (as approved by the state government)

Name	No of Seats	Duration	Cut off rank of admission last three years			Fee Approved by State Government
			2023-24	2024-25	2025-26	
UG						
B.Tech - CE	60	4 YEARS	48449	81346	-	96000
B.Tech - EEE	60	4 YEARS	35328	82493	82980	96000
B.Tech - ECE	180	4 YEARS	38722	29596	43256	96000
B.Tech - CSE	420	4 YEARS	22234	17763	24638	96000
B.Tech – CSE(AIML)	420	4 YEARS	31304	26902	35092	96000
B.Tech – CSE(DS)	120	4 YEARS	-	-	64047	96000
B.Tech – CSE(CS)	60	4 YEARS	-	-	71753	96000
PG						
M.Tech – EPS	12	2 YEARS	-	-	-	57000
M.Tech - AI&DS	36	2 YEARS	-	-	-	57000
MBA	120	2 YEARS	-	-	-	57000

vii) Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details

- Details of the Foreign University
- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country



viii) Nature of Collaboration

ix) Complete details of payment a student has to make to get the full benefit of Collaboration

St. Peter's Engineering College is not offering any Programme(s) having Twinning and Collaboration with Foreign University(s).

x) For each Programme Collaborated provide the following:

- xi) Programme Focus
- xii) Number of seats
- xiii) Admission Procedure
- xiv) Fee (as approved by the state government)
- xv) Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval Not Applicable

NOT APPLICABLE

7. FACULTY:

- i) Branch wise list of faculty members
- ii) Permanent Faculty : 266
- iii) Adjunct Faculty : -
- iv) Permanent Faculty: Student Ratio : 1:20

Number of Faculty employed and left during the last three years –

	2025-26	2024-25	2023-24
Faculty Joined	43	63	45
Faculty Left	38	92	29

Course/Branch wise list Faculty members:

S. No.	Department	No. of Faculty
1	Civil Engineering	9
2	Electrical & Electronics Engineering	9
3	Electronics & Communication Engineering	18
4	Computer Science & Engineering	66
5	CSE (Artificial Intelligence & Machine Learning)	66
6	CSE (Data Science)	09
7	CSE (Cyber Security)	09
8	Science and Humanities	61
9	M. Tech. (Artificial Intelligence & Data Science)	04
10	M. Tech. (Electrical Power Systems)	03
11	Master of Business and Administration	12



St. PETER'S ENGINEERING COLLEGE

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

8. PROFILE OF VICE CHANCELLOR/ DIRECTOR/ PRINCIPAL/ FACULTY: -

Following link consists of faculty members:

<https://spechyd.ac.in/deparments/computer-science-engineering/>

S. No.	Name of the employee	Designation
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)		
1	Dr E.Madhusudhana Reddy	Professor
2	Dr. A. Rama Swami Reddy	Professor
3	Dr. Chandra Murthy SR Patnala	Professor
4	Dr. P. Sruthi	Professor
5	Dr. K.Venkata Rao	Professor
6	Dr Pulugu Dileep	Professor
7	Dr.P.S. Pavithra	Associate Professor
8	Dr. K. Rajiv	Associate Professor
9	Dr. B.Archana	Associate Professor
10	Dr.Kumari Gubbala	Assistant Professor
11	Dr. P. Vasavi	Associate Professor
12	Dr. C. Srikanth	Associate Professor
13	Dr. P. Deepan	Associate Professor
14	Mr. N. Arul	Assistant Professor
15	Swetha N Rayar	Assistant Professor
16	A Srujana	Assistant Professor
17	P. Rajitha	Assistant Professor
18	Mrs. P. Sarah Pranitha	Assistant Professor
19	Mr. Rekhansh Rao	Assistant Professor
20	Mr.R.Senthil Babu	Assistant Professor
21	Mr. K.V.V.B. Durga Prasad	Assistant Professor
22	Mrs G.N.V. Bhavana	Assistant Professor
23	Mr R.Janaki Raman	Assistant Professor
24	Mrs N.Laharika	Assistant Professor
25	Mr J. Ravichandran	Assistant Professor
26	Mr M. Sathiya Seelan	Assistant Professor
27	Mr K Siddartha	Assistant Professor
28	Mr. A.Prithvi Raj	Assistant Professor
29	Mr. P Ramesh	Assistant Professor
30	Mrs. J Srilaxmi	Assistant Professor
31	Mr. K. Srinivasa Rao	Assistant Professor
32	Mrs.M. Subhashini	Assistant Professor
33	Mr S. Sarfaraz Ahmed	Assistant Professor
34	Mrs.R.Swathi	Assistant Professor
35	MR G. Nageswar	Assistant Professor
36	MRS B.Hima Bindu	Assistant Professor



Giving Wings To Thoughts

St. PETER'S ENGINEERING COLLEGE

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

37	MR V. Sheerisha	Assistant Professor
38	Mr. Maduri Shiva Kumar	Assistant Professor
39	Mr. G. Srujan Reddy	Assistant Professor
40	Mrs. K. Katyayani	Assistant Professor
41	Mrs. S. Dhiravidaselvi	Assistant Professor
42	Mrs. A. Punitha	Assistant Professor
43	Mrs. Trupti Deshkar	Assistant Professor
44	Mrs. D. Sravani	Assistant Professor
45	Mrs. V. Roja	Assistant Professor
46	Aravind Swami Konda	Assistant Professor
47	A. Swathi	Assistant Professor
48	Mr. Korada Avinash	Assistant Professor
49	Mrs. T. Jagadeeswari	Assistant Professor
50	MRS G. Sree Lalitha	Assistant Professor
51	Mr. P. Bharath Kumar	Assistant Professor
52	Mrs. P. Laxmi Shailaja	Assistant Professor
53	Mr. M. Pradeep	Assistant Professor
54	Mr. K. Chandra Shekar	Assistant Professor
55	Mr. Mukund Sai	Assistant Professor
56	Mr. N.Siva Kumar	Assistant Professor
57	Mrs. Shaik Subhani	Assistant Professor
58	Mrs. A. Moulika	Assistant Professor
59	Mr. A. Raj Kumar	Assistant Professor
60	Mrs. B.Saritha	Assistant Professor
61	Karuna Valisammagari	Assistant Professor
62	Santhosh Kumar Voruganti	Assistant Professor
63	Ch V Ganesh	Assistant Professor
64	Dr Santhosh kumar kulkarni	Assistant Professor
65	Sangoju Madhavi	Assistant Professor
66	K Anusha	Assistant Professor

COMPUTER SCIENCE AND ENGINEERING

S. No	Name of the employee	Designation
1	Dr. Amjan Shaik	Professor
2	Dr. Rayala Venkat	Associate Professor
3	Dr. M. Dileep Kumar	Associate Professor
4	Dr. Shaik Rahamat Basha	Associate Professor
5	Dr. Vijaya Bhaskar	Associate Professor
6	Dr.Ch. Buchi Reddy	Associate Professor
7	Dr. Pregya Poonia	Assistant Professor
8	Dr. B. Jyothi	Assistant Professor
9	Dr. B. Jayachandran	Associate Professor
10	Dr.U.Naresh	Associate Professor
11	Dr. G.Yunaesh	Associate Professor
12	Dr.G.Thejesvi	Associate Professor



Giving Wings To Thoughts

St. PETER'S ENGINEERING COLLEGE

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

13	Dr Goutham Mamidishetty	Associate Professor
14	Dr. P. Laxmi Devi	Professor
15	S. Veeraiah	Assistant Professor
16	D. Harith Reddy	Assistant Professor
17	Kodi Srinivas	Assistant Professor
18	Vijaya Lakshmi Annapureddy	Assistant Professor
19	S. Satya Nagendra Rao	Assistant Professor
20	V. Sushmitha	Assistant Professor
21	Janapriya Nagapuri	Assistant Professor
22	V. Reshma	Assistant Professor
23	C. Venugopal	Assistant Professor
24	Yogesh Kumar Panjwani	Assistant Professor
25	S Veerabhadraiah	Assistant Professor
26	T. Saroja Reddy	Assistant Professor
27	Rathod Koveed	Assistant Professor
28	Maareddy Gouthami	Assistant Professor
29	R Sunil Gavasker	Assistant Professor
30	Mrs. Agnisha	Assistant Professor
31	Kommoji Mamatha	Assistant Professor
32	Sullu Rama Krishnamma	Assistant Professor
33	T Roger Jeas Smith	Assistant Professor
34	G.Y.S Sai Karthik	Assistant Professor
35	Rajyalaxmi Devi Gaddam	Assistant Professor
36	Ramavaramu Lavanya	Assistant Professor
37	Mrs. Adilaxmi Chilukala	Assistant Professor
38	Mr. Dharavath Champla	Assistant Professor
39	R. Naveen	Assistant Professor
40	Mrs. J. L Divya Shivani	Assistant Professor
41	Mrs. Muddana Usha	Assistant Professor
42	Ms. Kavya Sree	Assistant Professor
43	Mr. V.T. Gopal Reddy	Assistant Professor
44	Mr. Sai Varma	Assistant Professor
45	Ms K. Akhila	Assistant Professor
46	Mrs. Malleshwari	Assistant Professor
47	Mr. A. Nagaraju	Assistant Professor
48	Asha Jyothi	Assistant Professor
49	Mrs. P. Saranya	Assistant Professor
50	Mrs. Harikeerthana	Assistant Professor
51	Mr. Ashok Anandh Chowdary	Assistant Professor
52	Adupa Rajkumar	Assistant Professor
53	Mr. D. Sanjeeva Reddy	Assistant Professor
54	Mr. P Anil Kumar	Assistant Professor
55	Mr.K. Srikaran	Assistant Professor
56	Mr. Mangi Praveen	Assistant Professor



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

57	Ms. K Gouthami	Assistant Professor
58	Mr. K. Uttam	Assistant Professor
59	Mrs. E. Avyaktha	Assistant Professor
60	M.N.K Bharath Kumar	Assistant Professor
61	Chinthakunta Latha	Assistant Professor
62	Gandham Shruthi	Assistant Professor
63	Kodary Gowthami	Assistant Professor
64	Dinesh Yadlapalli	Assistant Professor
65	Dasari Divya	Assistant Professor
66	B.Kanaka Durga	Assistant Professor
CSE (CYBER SECURITY)		
S. No.	Name of the employee	Designation
1	Dr. P. Ganesh	Associate Professor
2	Ms. Md. Hazer Begum	Assistant Professor
3	Mr. Sravan Kumar	Assistant Professor
4	Ms. P.Hemalatha	Assistant Professor
5	Mr. K. Lokeshwar Rao	Assistant Professor
6	Ms. Anjali Kola	Assistant Professor
7	Mrs. K. Niharika	Assistant Professor
8	B. Ajay Raj	Assistant Professor
9	B. Gopinadh	Assistant Professor
CSE (DATA SCIENCE)		
S. No	Name of the employee	Designation
1	Dr. G. Siva Raman	
2	Ramuni Nagendra	Assistant Professor
3	Mr. B. Bharath Kumar	Assistant Professor
4	Mr. L. Surender	Assistant Professor
5	Mr. B. V. V. Siva Prasad	Assistant Professor
6	Ramya Chittampalli	Assistant Professor
7	Sanjoy Mahato	Assistant Professor
8	P.Mallikarjun	Assistant Professor
9	K.Surekha	Assistant Professor
ELECTRONICS AND COMMUNICATION ENGINEERING		
S. No	Name of the employee	Designation
1	Dr. Prasanna Kumar Korada	Associate Professor
2	Dr. Chopparapu Sai Teja	Assistant Professor
3	Panuganti Venkanna	Assistant Professor
4	Karuttiventhi A Manjusha	Assistant Professor
5	Kemsarhi Mahesh	Assistant Professor
6	Swetha Snadiri	Assistant Professor
7	Mamidi Ranjith Reddy	Assistant Professor
8	Jaya Bharathi Beera	Assistant Professor
9	Sravan Kumar Badithala	Assistant Professor
10	Rajeswari Nutakki	Assistant Professor



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

11	Mettu Hamsalekha	Assistant Professor
12	Ganugapanta Anjana Harshitha Reddy	Assistant Professor
13	S Naveen	Associate Professor
14	Gopiseti Vijay Kumar	Assistant Professor
15	Krishna Mudarakolla	Assistant Professor
16	Deepak Gudivada	Assistant Professor
17	Nakka Venkatesh	Assistant Professor
18	Venkat Pavan	Assistant Professor
ELECTRICAL & ELECTRONICS ENGINEERING		
S. No.	Name of the employee	Designation
1	Eswara Chandra Vidya Sagar Kakarla	Assistant Professor
2	Veeresh Pokala	Assistant Professor
3	Suriseti Rajesh	Assistant Professor
4	Ambati Supraja	Assistant Professor
5	Jella Naresh	Assistant Professor
6	Auvusali Ravi Kumar	Assistant Professor
7	Jonnarapu Swetha	Assistant Professor
8	Sogala Namdev	Assistant Professor
9	K. Dasharatha Reddy	Assistant Professor
CIVIL ENGINEERING		
S. No.	Name of the employee	Designation
1	Dr. Mamilla Chinna Venkata Subbaiah	Assistant Professor
2	Bose Roy Choudhury Ipsita	Assistant Professor
3	Raghu Vardhan Merugu	Assistant Professor
4	Pittala Rao Parameswara	Assistant Professor
5	Muthikepally Venkatesh Reddy	Assistant Professor
6	Vignesh Babu Shaik	Assistant Professor
7	Gande Sneha	Assistant Professor
8	Kasturi Vamsi Krishna	Assistant Professor
9	Anith Kumar. T	Assistant Professor
MASTER OF BUSSINESS ADMINISTRATION		
S. No.	Name of the employee	Designation
1	Dr. Muppuri Nagabhaskar	Associate Professor
2	Dr. Chaluvadi Bvl Sudheer	Associate professor
3	Kandru Malleswari	Assistant Professor
4	Karuna Sudha Mahadev	Assistant Professor
5	Naveen Kumar Reddy Mamilla	Assistant Professor
6	Gottom Pranay	Assistant Professor
7	G. Sravanthi	Assistant Professor
8	Kaki Vinay Kumar	Assistant Professor
9	Yamini Bhargavi K	Assistant Professor
10	Antony Sophia	Assistant Professor
11	Ramya Priya Nagelli	Assistant Professor
12	Villuri Beulah Suhasini	Assistant Professor



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

FRESHMEN		
S. No.	Name of the employee	Designation
English Department		
1	Dr. Vemula Murali	Associate Professor
2	Dr. Mani Bachu	Assistant Professor
3	Dr. Chinnam Venkata Sivasankara Rao	Assistant Professor
4	Dr. Ishfaq Ahmad Dar	Assistant Professor
5	Dr. Balaramakrishna Kothapalli	Assistant Professor
6	Vaidehi Devarakonda	Assistant Professor
7	Pedaboina Sona	Assistant Professor
CHEMISTRY		
1	Dr. Kadari Gopinath	Assistant Professor
2	Dr. Shaik Maasma	Assistant Professor
3	Dr. Sonadevi Sonadevi	Assistant Professor
4	Dr. Dhanakotti Rajaraman	Assistant Professor
5	Dr. Gururaj Somadigari	Associate Professor
6	Dr. Gopichand K	Assistant Professor
7	Dr M Saritha	Assistant Professor
8	Durga Sravanthi Yedidi	Assistant Professor
9	Irrinki Yamini Saraswathi**	Assistant Professor
PHYSICS		
1	Dr. Talluri Ram Prasad	Associate Professor
2	Dr. Ravindranath Lyathakula	Associate Professor
3	Dr. Sateesh Ponnam	Assistant Professor
4	Dr. Hemanth Kumar Nariseti	Assistant Professor
5	Dr. Manjula Kuntigorla	Assistant Professor
6	Dr. Rajesh Macherla	Assistant Professor
7	Dr. Asam Rajesh	Assistant Professor
8	Thokala Kalyani	Assistant Professor
MATHEMATICS		
1	Dr. Namburi Sakuntala Naga Venkata	Assistant Professor
2	Dr. R. Lakshmi	Assistant Professor
3	Dr. Mohd Ibrahim Shiek	Assistant Professor
4	Dr. Hasem Ali	Assistant Professor
5	Pipalla Amalawari	Assistant Professor
6	Nagaraju Vangapelli	Assistant Professor
7	M Karishma	Assistant Professor
8	Dyanaveni Anvesh	Assistant Professor
OTHERS(CSE/IT)		
1	Mr. Kotha Siddarth	Associate Professor
2	Mr. T. Sathish	Assistant Professor
3	Sampa Biswas	Assistant Professor
4	Ch. Swathi	Assistant Professor



St. PETER'S ENGINEERING COLLEGE

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

5	P. Chandana	Assistant Professor
6	Afreen Begum	Assistant Professor
7	Battu Ramesh	Assistant Professor
8	Mrs. T. Neelima	Assistant Professor
OTHERS(MNGT/H&S)		
1	Nanduvaram Ravishankar	Assistant Professor
2	Yeduru Anusha	Assistant Professor
3	Marri Shravani Rani	Assistant Professor
4	Chandra Sekhara Reddy. P	Assistant Professor
5	Naresh Goud . B	Assistant Professor
6	Katta Kranthi	Assistant Professor
OTHERS(ECE/EEE)		
1	Dr. N. Raveendra	Assistant Professor
2	Lallu Sekharan	Assistant Professor
3	Savarapu Sarika	Assistant Professor
4	Ganeshna Sravani	Assistant Professor
5	Srinath Vittala	Assistant Professor
6	Vinitha Vempati	Assistant Professor
7	K. Mamatha	Assistant Professor
8	Shruthi Arelli	Assistant Professor
OTHERS(CIVIL/MECH)		
1	Mohammad Imamuddin	Assistant Professor
2	Bramanandam Muppidi	Assistant Professor
3	S. Anil Kumar	Assistant Professor
4	M. Sushmitha	Assistant Professor
5	A. Yamini	Assistant Professor
6	Ranadheer	Assistant Professor
7	Gayathri Upadhyay	Assistant Professor
M.TECH (ARTIFICIAL INTELLIGENCE & DATA SCIENCE)		
S. No.	Name of the employee	Designation
1	Dr. Mithun Chakravarthi	Associate Professor
2	Dr. P. Nageswara Rao	Associate Professor
3	Mr. A.D. Sivarama Kumar	Assistant Professor
4	Ajmeera Ramakrishna	Assistant Professor
M.TECH (ELECTRICAL POWER SYSTEMS)		
S. No.	Name of the employee	Designation
1	Dr. Karnam Amaresh	Professor
2	Dr. D . Kumaraswamy	Associate Professor
3	Pandurangachari .V	Assistant Professor



St. PETER'S ENGINEERING COLLEGE

Giving Wings To Thoughts

(UGC - AUTONOMOUS | Affiliated to JNTU Hyderabad)

Approved by AICTE, An ISO Certified Institution



INNOVATION
India Ranking 2023
151-300 Rank Band

9. FEE

FEE	B. TECH	M. TECH/MBA
Details of fee, as approved by State Fee Committee, for the Institution	Rs. 96,000/- P.A	Rs. 57,000/- P.A RS 27000/P.A
Time schedule for payment of fee for the entire programme	within three months from the date of A.Y. Commencement	within three months from the date of A.Y. Commencement
No. of Fee waivers granted with amount and name of students	05 Students (RS 96,000 EACH)	
Students Number of Scholarship offered by the Institution, duration and amount	05 Students (Rs 96000 EACH)	
Criteria for fee waivers scholarship	Those who got 9.5% CGPA in each semester they will get 25% of Fee waivers (on total FEE)	
Any other fee please specify	Rs.5,500/- towards JNTUH admission fee Rs.3,000/- towards NBA Fee (Applicable for CSE, ECE and EEE)	

10. ADMISSION:-

i) Number of seats sanctioned with the year of approval

S. No.	Programme Name	Year of Approval	Seats Sanctioned	Now
1	B. Tech - Computer Science and Engineering	2007	60	420
2	B. Tech - Electronics and Communication Engineering	2007	60	180
3	B. Tech - Electrical and Electronics Engineering	2007	60	60
4	B. Tech - Civil Engineering	2014	60	60
5	B. Tech – CSE (Artificial Intelligence and Machine Learning)	2020	60	420
6	B. Tech - CSE (Data Science)	2023	0	120
7	B. Tech - CSE (Cyber Security)	2023	0	60

Post Graduate Programmes: M. Tech.

S. No.	Programme Name	Year of Approval	Seats Sanctioned	Now
1	M. Tech - Electrical Power Systems	2013	24	12
2	M. Tech – Artificial Intelligence & Data Science	2021	-	36
3	MBA – Master of Business Administration	2024	60	60
		2025	120	120

ii) Number of Students admitted under various categories each year in the last three years

Students admitted under various categories in the last 3 Academic years									
Academic Year	Category								Total
	OC	BC-A	BC-B	BC-D	SC	ST	Muslim minority	Christian minority BC-C	
2025-26	274	79	215	221	91	33	18	4	935
2024-25	204	69	189	179	82	35	20	4	782
2023-24	275	46	172	132	55	29	18	4	731

iii) Number of Applications received during last year for admission under Management Quota and number admitted

1. For the A.Y. 2023-24 - total 198 applications are received and 161 students are admitted in Management Quota.
2. For the A.Y. 2024-25 - total 226 applications are received and 216 students are admitted in Management Quota.
3. For the A.Y. 2025-26 - total 252 applications are received and 232 students are admitted in Management Quota.

11. ADMISSION PROCEDURE:-

- i) **Mention the admission test being followed, name and address of the Test Agency and its URI. (Website)**

TSEAPCET (Engineering Agricultural and Medical Common Entrance Test) Telangana State Council of Higher Education 1st floor, JNTU Masab Tank Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500 028

- **B. Tech-** <https://tgeapcet.nic.in/>
- **M.Tech -** <https://pgecet.tgche.ac.in/>

Admissions to the Institute are made along with the other engineering colleges in the state through a common entrance test conducted by the Govt. of Telangana.

- ii) **Number of seats allotted to different Test Qualified candidate separately (AIEEE / CET (State conducted test / University tests / CMAT / GPAT) / Association conducted test)**

The minimum qualification for admission to first year of the B.Tech course is a pass in the Intermediate (10 + 2) conducted by the board of Intermediate education, Govt. of Telangana or any other examination recognized as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects.

70% of the intake capacity of the seats are allotted to the students who have qualified in the state entrance examination TGEAPCET conducted by higher Education Department of Telangana State government based on the entrance merit rank.

30% of the seats are filled by the management. 22% of 30% management quota of seats are filled based on the JEE Main rank/TGEAPCET rank/10+2 percentage merit. Remaining 8% of the seats are allotted to NRI students based on 10+2 marks.

In addition to the above, Diploma holders are admitted in second year of B.Tech to the extent of 10% of intake based on the merit in the Engineering Common Entrance Test (TGE CET), under lateral entry scheme conducted by Govt. of Telangana

The Eligibility Criteria for Admission to M.Tech Courses:

M.Tech – Electrical Power Systems: B.E /B.Tech in Electrical and Electronics Engineering with valid GATE score / based on the rank obtained in the test conducted by JNTUH.

M.Tech – Embedded Systems: B.E./B.Tech in Electronics and Communication Engineering with valid GATE score / based on the rank obtained in the test conducted by JNTUH.

iii) Calendar for admission against Management/vacant seats

iv) Last date of request for applications: 08-08-2025

v) Last date of submission of applications: 08-08-2025

vi) Dates for announcing final results: 12-08-2025

vii) Release of admission list (main list and waiting list shall be announced on the same day): 12-08-2025

viii) Date for acceptance by the candidate (time given shall in no case be less than 15 days):

ix) Last date for closing of admission: 07-09-2025 and

Starting of the Academic session: 22-08-2025

x) The waiting list shall be activated only on the expiry of date of main list

The admissions are done based on the Criteria of Merit. The Process involves release of Advertisement calling for Applications with required Documents, Verification of Documents and Admission confirmed based on Merit and Scrutiny of the Documents and placed on the Website of the Institute. In all there will be Three Lists of Admitted Students and each time the due process of verification is done and uploaded. After the final List, the available Seats will again be advertised for Spot Admission on a First come First Admitted basis and if there is Competition again Merit will be the basis for confirmation of Admission. After Admission the final List will be uploaded on the Website and the same submitted to the Telangana State.

xi) The policy of refund of the fee, in case of withdrawal, shall be clearly notified:

As per the rules and regulations of AICTE and Telangana State Council of Higher Education (TSCHE)

12. CRITERIA AND WEIGHTAGES FOR ADMISSION

Through Convenor quota - TSEAMCET qualified Rank

Through Category-B merit-qualified JEE Mains Ctrl. rank, NRI/NRI sponsored quota- Intermediate First class.

i) Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Students are admitted based on TS EAPCET (Engineering Agricultural and Pharmacy Common Entrance Test) ranks. TS EAPCET is state level entrance examination conducted by Higher Education Department of Telangana State Government.

TG EAPCET -2025 last rank: 156232 (ST Male)

ii) Mention the minimum level of acceptance, if any – NA

iii) Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

ST.PETER'S ENGINEERING COLLEGE																				
EAMCET RANK STATISTICS FOR THE YEAR 2023-2024 III-PHASE SEAT ALLOTMENT																				
EAMCET - Final Phase																				
CAT	GEN	CSE-274			ECE-91			AIML-228			CSD-45		No. of Students	CSC-46		No. of Students	EEE-20		No. of Students	
		STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	of Students	STARTING RANK	ENDING RANK	of Students	STARTING RANK	ENDING RANK		STARTING RANK	ENDING RANK		STARTING RANK	ENDING RANK		
OC	M	25455	54630	13	47422	108779	8	35092	80300	28	48626	84474	7	37955	94021	7	82980	141537	3	66
OC	F	24638	103652	11	65218	123019	7	50725	84379	19	72241	102037	3	104644	129610	4	0	0	0	44
BC-A	M	55953	125410	20	106693	144841	7	65997	136151	18	103993	126492	3	106148	133678	4	0	0	0	52
BC.A	F	78748	128648	9	0	0	0	83934	136371	2	0	0	0	0	0	0	0	0	0	11
BC.B	M	52012	80660	30	73761	126846	16	57484	146548	42	73455	103404	6	81787	101470	8	104261	0	1	103
BC.B	F	40320	112272	20	87330	138441	9	55945	131368	21	87083	116803	3	124212	130906	3	114568	0	1	57
BC.C	M	78979	119012	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
BC.C	F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BC.D	M	30153	73126	32	54234	110254	14	42779	89452	28	54874	89690	9	87029	104937	5	116033	144640	2	90
BC.D	F	43805	76040	21	79091	124100	10	58721	93258	20	79259	101768	5	72516	72516	5	100454	142494	2	63
BC.E	M	74536	144731	12	84428	0	1	118639	144698	2	0	0	0	0	0	0	141966	0	1	16
BC.E	F	73532	114314	2	0	0	0	0	0	0	0	0	0	0	0	0	127873	0	1	3
SC	M	35465	146900	31	137832	152950	5	121014	156819	24	97988	132517	2	73787	153078	4	154664	155674	2	68
SC	F	94172	154161	18	147728	0	1	153019	0	1	149771	153600	2	149013	153581	2	0	0	0	24
ST	M	113125	156814	25	0	0	0	155142	156232	2	104658	0	1	0	0	0	136575	0	1	29
ST	F	127022	0	1	0	0	0	73543	0	1	148898	0	1	0	0	0	101319	0	1	4
EWS	M	33168	58184	12	43256	60294	4	36384	66205	12	64047	78387	3	78062	100680	2	126031	140875	2	35
EWS	F	40464	59337	13	88479	112043	4	44703	82267	9	65434	76839	2	73650	92712	2	0	0	0	30
		TOTAL		272	TOTAL		86	TOTAL		229	TOTAL		47	TOTAL		46	TOTAL		17	697
								G.TOTAL		697										

iv)

ST.PETER'S ENGINEERING COLLEGE																		
EAMCET RANK STATISTICS FOR THE YEAR 2024-25 EAMCET III-PHASE SEAT ALLOTMENT																		
CAT	GEN	CSE			ECE			AIML			EEE		No. of Students	CIVIL		No. of Students	TOTAL	
		STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK		STARTING RANK	ENDING RANK			
OC	M	20794	57785	17	50745	56784	3	28786	65367	12	42303	57319	2	0	0	0	38	
	F	35295	85748	12	51911	74799	4	40614	65299	12				-	-	0	32	
BC-A	M	64451	106660	14	78239	132783	4	74246	124812	18				115809	115809	1	42	
	F	72158	150187	9	141068	148906	2	89603	134949	6				-	-	0	20	
BC-B	M	31976	81940	53	79185	95191	14	28974	86278	39	103345	134265	5	90019	159711	5	129	
	F	53551	78911	25	37130	95623	8	54019	122114	26	129278	129278	1	67362	67362	1	71	
BC-C	M	121626	129081	2										-	-	0	2	
	F	95800	161690	3				74459	-	1				-	-	0	4	
BC-D	M	35180	70741	38	37132	88682	16	53740	85005	35	103810	113717	3	109781	114927	4	107	
	F	47134	71772	23	72103	89063	6	57402	82177	17	95431	115635	3	124158	124158	1	55	
BC-E	M	63391	107730	13	95677	161564	4	74888	126796	9				129166	129166	1	30	
	F	63394	154085	3				121159	161163	2	131632	131632	1	-	-	0	7	
SC	M	64603	145986	32	125635	160949	10	92325	153080	29	161321	170541	2	165374	170706	4	87	
	F	14414	152255	18	165586	166094	5	120548	175081	16	176067	176721	2	174800	174800	1	49	
ST	M	78772	166106	21	167627	172651	6	119751	174912	25	172521	176254	2	125231	168133	3	64	
	F	105323	178431	11	171489	178567	2	166631	179465	5				-	-	0	19	
EWS	M	41568	57785	16	56784	74975	7	47151	65367	14				97335	125969	2	44	
	F	45631	57954	13	61391	74799	2	45790	65299	11	116044	120464	2	-	-	0	32	
TOTAL				323			93			277			23			23		832

ST.PETER'S ENGINEERING COLLEGE																							
EAPCET RANK STATISTICS FOR THE YEAR 2025-26 EAMCET - FINAL PHASE SEAT ALLOTMENT																							
CAT	GEN	CSE			ECE			AIML			CSC			CSD			EEE			CE			TOTAL
		STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	STARTING RANK	ENDING RANK	No. of Students	
OC	M	30056	67454	19	44377	57330	3	33495	46875	8	46224	47721	3	35719	43256	2	58435	31197	5			40	
OC	F	34332	77827	9	56094	57594	2	33219	44349	10	40370		1	37412	44090	4	32722	100338	3			29	
BC-A	M	41074	120901	20	73838	110360	5	68222	89129	16	70783	87938	4	78647	80864	2	119012		1	114929		49	
BC.A	F	73145	102395	11	92802	107807	3	69644	89453	8	97968	98025	2	76862	83697	2				109654		27	
BC.B	M	35866	63622	37	52092	78883	11	27702	60918	38	37201	76521	6	50858	64779	6	104644	133682	11	79308	79308	112	
BC.B	F	42719	66681	28	66073	77696	8	34034	64712	19	49430	68240	6	50249	67129	6	110304	128089	4			71	
BC.C	M							73324		1												1	
BC.C	F																					0	
BC.D	M	34096	62141	37	46779	78241	14	29643	64636	38	41140	62155	5	48306	61351	4	82680	118651	4	85207	103239	109	
BC.D	F	36497	61599	27	68278	79187	7	42097	63013	27	61051	62893	2	60230	60477	2	37619	118184	4	63868		70	
BC.E	M	40324	93427	11	79426	124973	5	54815	95250	9	71690		1	77618	95611	2				98793		29	
BC.E	F	29498	113084	6				89055	97783	4	66476		1									11	
SC-I	M							147593		1												1	
SC-I	F																					0	
SC-II	M	65975	129235	22	126824	140074	7	68673	135994	17	72378	107749	3	112267	118907	2	140669	145924	3	142095	143336	56	
SC-II	F	71070	131877	14	137184	147074	5	106817	136222	10	136812		1	110689	133209	3	139066		1			34	
SC-III	M	60687	86137	13	51713	87119	2	62085	117374	12	31260		1	82001	84415	2	102873		1	139393		32	
SC-III	F	61331	89341	7	94696	113074	3	83115	97974	7				85360		1	109250		1	141981	145306	21	
ST	M	34401	138916	23	136715	142557	8	99804	140406	18	119515	129399	2	136458	139108	3	142873	147102	4	123894	144077	60	
ST	F	1E+05	145046	10	149987		1	100912	147341	9	145532	149554	4	145245		1						25	
EWS	M	39673	49521	17	56835	61567	3	39039	53793	14	44314	54419	3	42838	51456	2	91997	104472	2	113465		42	
EWS	F	43938	51220	13	54199	61918	5	43754	54142	11	51976	54627	2	53443	54714	2	81497	99883	2	118793		36	
TOTAL				324						92												855	
TOTAL : 855																							

v) Display marks scored in Test etc. and in aggregate for all candidates who were admitted

➤ Downloadable application form, with online submission possibilities ➤ Copy displayed in website.

13. LIST OF APPLICANTS

List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise)

LIST OF ELIGIBLE APPLICATIONS FOR B.TECH 2025-26 ADMISSIONS

S. No.	Name of the Candidate	Father's Name	TSEAPCET -2025 Rank	% of Marks	Category	BRANCH
1	Khushi Pal	Rakesh Roshan M Pal	21287	95.5	OC	CYBER SECURITY
2	Chinta Pavani	Venkanna	26651	89.3	BC-B	AIML
3	Janga Sai Anu Priya Reddy	Srinivas Reddy	31377	59.8	OC	CSE
4	Kotala Sanjana	Sailu	43572	92.5	BC-D	DATA SCIENCE
5	Yarramsetti Anusha	Suryanarayana	45498	96.5	OC	CSE
6	Kanamareddy Ganesh	Srinu	49483	90.4	OC	AIML
7	Sanam Abhilash	Rajanarsaiah	58356	90.5	BC-D	AIML
8	Rukmini Bista	Heera Singh Bista	59239	90.5	OC	DATA SCIENCE
9	Nimmagadda Srija	Shyam	59495	94.3	OC	AIML
10	Paruchuri Sahithi	Sunil Kumar	62921	53	OC	CSE
11	Boppanapelly Ashok	Kumar	63889	66.5	BC-B	AIML
12	Eppa Akshay Kumar	Mallesham	65889	65	BC-D	AIML
13	Murarkar Harika	Srinivas	70351	89.1	BC-D	AIML
14	Velichala Vishnu Vardhan	Venkateshwar	71282	59.9	BC-D	AIML
15	Arekuti Prachethan Reddy	Srinivas Reddy	72563	93.4	OC	AIML
16	Sai Ram Singam	Purushotham Singam	72967	93.9	BC-D	AIML
17	Zaara Khan	Adil Khan	73521	53.1	OC	AIML

18	Allu Jaswanth	Chinnama Naidu	74460	89.2	OC	AIML
19	Jalla Hansika	Ganesh Reddy	76414	76.4	OC	AIML
20	Arepalli Phani Kumar	Mangaraju	77566	72.3	BC-B	AIML
21	Kusumba Joshna	Veeresham	78000	76.1	OC	CSE
22	Thammireddy Deepika	Ramakrishna	79543	93.4	OC	AIML
23	G Lakshmi Lalithya	Satish Kumar	80489	85.9	BC-D	AIML
24	Banda Ganga Sharanya	Srinivas	80533	95.8	OC	CSE
25	Nakka Sai Nandini	Ravinder	81021	70.7	BC-D	AIML
26	Vaily Sai Pranav Reddy	Vijandar Reddy	82472	75.2	OC	AIML
27	Garipally Rushik Goud	Ramesh Goud	82667	85.6	BC-B	CSE
28	B Santosh	Nagender	84017	59.7	BC-D	AIML
29	Eeramalu Ganesh	Chandra Shekar	84196	81	BC-D	CSE
30	Mallimpalli Sneha Latha	Raju	84743	92.2	BC-D	ECE
31	Ragula Bhanu Prakash	Bala Narsaiah	85207	72.8	BC-D	CSE
32	Maggidi Prabhas	Mallaiah	85401	95.5	BC-D	AIML
33	Buttanagari Prathyush	Soam Sekhar	86454	74.8	BC-A	CSE
34	Vegesna Jaswanth Varma	Raghu Varma	86657	92.3	OC	AIML
35	Bejjarapu Akshaya	Nagaraju	88154	86	BC-B	CYBER SECURITY
36	Vedula Prabhas	Sridhar	88506	60.6	OC	CSE
37	Roshina Suhani Kumari	Prabhu Kumari	89001	90.1	BC-D	CSE
38	Kanuri Vaishnavi	Ramesh	94397	70.2	BC-B	CSE
39	K V Shravan Kumar Reddy	K Surya Narayana Reddy	95323	89.2	OC	ECE
40	Kasamshetty Rajashree	Prasad	96097	82.2	BC-D	AIML
41	Vallepu Chandra Venkat	Sreenivasulu	97105	55.8	BC-A	CYBER SECURITY
42	Abbagani Rithka Yadav	Naveen Kumar	98243	85.9	BC-D	AIML
43	Myaka Vishnu Teja	Sheshadri	99041	83	BC-B	CSE
44	Chodavarapu Manideepak	Veerabhadra Rao	99731	68.9	OC	CSE
45	Singareddy Kusuma Neha Reddy	Siva Reddy	99883	90.7	OC	CYBER SECURITY
46	Gujjari Yashwanth	Dhanunjayudu	100094	96.2	BC-B	AIML
47	Biradhar Chandra Shekhar	Ganaptahi Rao	100295	76	BC-B	CSE
48	Gurrampati Akhileshwar Reddy	Subba Reddy	103514	86.9	OC	ECE
49	Varagantham Nithvika	Nagaraju	103756	91.6	BC-D	DATA SCIENCE
50	Mohammed Sameer	Shabbir Miya	104034	89.5	BC-E	CSE
51	Yarlagadda Anusha	Baji	104285	90.2	BC-B	AIML
52	Gade Abhishek Reddy	Arogya Reddy	106093	60.6	OC	AIML
53	Mangu Lakshmi Priya	Krishna	106120	66.4	BC-D	CSE
54	Janga Sri Sanath Reddy	Sreenivasulu	106537	85.4	OC	CYBER SECURITY
55	Gambiraopet Sathwik	Shyam Kumar	108509	88.4	BC-D	AIML
56	Gummadi Vamsi	Pydi Raju	109734	68.1	SC	AIML
57	M Manvith Kumar	Sampath Kumar	111817	82.2	OC	AIML
58	Changade Vaishnavi	Subhash	112198	65.7	BC-D	CSE
59	Gade Adithya Sai	Siva Subrahmanyeswara Rao	112549	66.1	OC	AIML
60	Bhutam Niyanth	Rajkumar	112664	81.5	SC	CSE
61	Yerra Umesh Reddy	Raghava Reddy	114809	84.6	OC	ECE
62	Pittla Esha Pavani	Nagender	115735	77.6	BC-D	CSE
63	Kalleda Nithin	Gangadhar	115935	89.3	OC	AIML
64	Thakur Ashish Singh	Satyanarayana Singh	116107	90.3	BC-B	CSE
65	Boini Roja	Ravinder Kumar	117270	88.8	BC-D	DATA SCIENCE
66	Namalidevi Tejaswi	Sudharshan	118642	88.3	SC	AIML
67	Bandharapu Dheikshana	Shravam	119402	49.2	BC-B	CSE
68	G Rupesh Kumar	Srinivasa Rao	119788	89.9	OC	CSE
69	Varipally Shashank	Venkatshwarlu	119886	45.6	BC-A	CSE
70	Veeramallu Pranitha	Siva Naga Babu	120454	88	OC	CSE
71	Myakala Shivamani	Laxman	124059	69.3	BC-B	AIML

72	A V Lokeswar Reddy	A V M Reddy	124479	89.1	OC	CSE
73	Nuthikadi Akshith Reddy	Ganga Reddy	124492	72.9	OC	AIML
74	Chitirala Tejaswini	Ramesh Babu	126020	88.7	OC	CSE
75	Dosala Keerthana	Sudhir Kumar	126140	61	BC-D	CYBER SECURITY
76	Maneti Ruchitha	Nagesh	127200	78.9	BC-B	CSE
77	Gajula Aditi	Chandramouli	127822	81.2	BC-B	CSE
78	Bandari Jashwanth Reddy	Raju	128212	98.2	OC	AIML
79	Yakkali Srishanth Kumar	Prasad	128423	73.1	OC	CYBER SECURITY
80	Mohd Hamza	Khaja	130708	64.8	BC-E	CSE
81	Kirti Choubey	Om Prakash Choubey	130829	93.8	OC	AIML
82	Billuri Prakhayath	Maruthi	130987	85.5	OC	CYBER SECURITY
83	Madham Manogna	Mahipal	131042	87.5	BC-D	CSE
84	Silamkoti Anish Vishwajeet	Ramsudarshan	133751	53.6	BC-D	CYBER SECURITY
85	K B Vinay Sai Mani Madhav	Umamaheswararao	133788	63.16	OC	CSE
86	Dandu Nishu Vardhan	Nagaraju	139799	60.8	SC	CSE
87	Ramagalla Srujan Kumar	Bhanu Prakash	144682	91.9	SC	CSE
88	Ganji Ashish Khanna	Chandra Sheker	145583	54.3	SC	DATA SCIENCE
89	K Mohan Gowtham	Venkata Narayana	146031	79.7	SC	ECE
90	Jilakari Narahari	Venkataiah	146800	71.8	SC	AIML
91	Teddu Sai Vaishnavi	Madhu Kumar	147518	72	SC	CSE
92	Pranay Tallari	Narsayya	148156	70.9	SC	DATA SCIENCE
93	Vaishnavi Devi Thanniru	V Vara Prasad	254976	64.8	OBC	AIML
94	Bandi Akshitha	Bhoomeshwar	-	98.6		AIML
95	Jogu Jaya Kalyan	Chandra Shekhar	-	98.1	BC-B	AIML
96	Ankush Ray	Sanjeet Ray	-	97.9	BC-B	AIML
97	Gaddam Snehitha Reddy	Sridhar	-	96.9	OC	AIML
98	Japa Rupesh	Shankar	-	96.6	BC-D	CSE
99	Gaddam Ananya Reddy	Srinivas Reddy	-	96.4		AIML
100	Gara Narsimha Naidu	Lakshmi Narayana	-	95.9	BC-D	ECE
101	Surukunti Aryan Reddy	Kishan Reddy	-	95.6	OC	ECE
102	Kodamala Joanna Rose	Paul Ashirvadam	-	95.5	OC	AIML
103	Narwade Gayathri	Hanmanth Rao	-	95.2	BC-B	AIML
104	Paleti Abhishek	Babu Rao	-	94.7	OC	AIML
105	Muninarla Shiva Kumar	Santhosh	-	94.5	BC-D	AIML
106	P Sai Sasidhar Varma	Raghu Varma	-	94.1	OC	CSE
107	Pothuganti Manoj Kumar	Lingaiah	-	93.9	BC-B	CSE
108	Sura Avanthika	Vinod Goud	-	93.4	BC-B	CSE
109	Telu Vaishnavi	Mahendar	-	92.8	BC-D	CSE
110	Paidi Akshitha	Venu Gopal	-	92.7	OC	AIML
111	Pachava Siddardha	Mahesh	-	91.8	OC	CSE
112	Kolluri Shwetha Shalom	Sathyanand	-	91.5	OC	CSE
113	Nadapana Naga Srinivas	Yesuraju	-	90.7	OC	CSE
114	Deshamoni Shivakumar	Laxmaiah	-	90.7	BC-D	CSE
115	I Jahnvi	Gangadhar	-	90.5	BC-A	CSE
116	Chinnolla Sarath Reddy	Aravind Reddy	-	90.2	OC	CSE
117	Madapathi Nanditha	Shivanandaiah	-	89.9	BC-A	CSE
118	Maddenapelli Adithya Ram	Ganga Babu	-	89.6	BC-B	CSE
119	Kamareddy Shruthi Reddy	Ramesh	-	89.6	OC	CSE
120	Bollaram Indu	Srinivas	-	89.4	BC-D	CSE
121	MNVVSSS Durga Manikanta	Krishna Murthy	-	89.3	OC	ECE
122	Kanakala Saranya	Suresh Kumar	-	89	OC	AIML
123	Soora Lokesh	Gangadhar	-	89	BC-D	CSE
124	Appala Vaishvika	Nagesh	-	88.5	OC	AIML
125	S Shetty Chandra Kishore	Rajeshwar	-	88.3	BC-D	AIML
126	Dasari Paramesh	Anjaneyulu	-	88.2	BC-D	AIML
127	K V Naga Akhil Reddy	Raja Ratna Reddy	-	88	OC	CS
128	Guradi Akarsha	G Narayana Reddy	-	87	OC	AIML

129	Janumala Venkata Mohith	Venkata Narayana		87	SC	AIML
130	Baddam Rithika Reddy	B Sai Reddy	-	86.9	OC	AIML
131	Kirthi Sreeja	Kirthi Srinivas	-	86.4	BC-D	AIML
132	Sompalli Tarakesh	Leelakrishna		86.4	OC	CSE
133	Konka Adithya	Ramesh	-	86.3	BC-B	AIML
134	Odiseri Charan Reddy	Malla Reddy	-	86	OC	CSE
135	Thudi Sai Teja	Narender Rao	-	85.7	BC-D	ECE
136	Vemula Varun	Naresh		85.4	BC-A	CSE
137	Bandaru Ram Sri Asish	Satyanarayana	-	85.3	OC	AIML
138	Anem Rushik	Yugandhar	-	84.7	BC-B	AIML
139	Pulapelli Amulya	Lingaiiah	-	84.6	BC-D	CSE
140	Jetti Srivarshith	Ramulu	-	84.5	BC-D	AIML
141	G V Naga Hari Chandana	Narendra	-	83.9	OC	AIML
142	M Venkata Charan Reddy	Venkata Reddy	-	83.8	OC	CSE
143	G Harsh Varma	Ganesh Varma	-	83.5	OC	AIML
144	Jegadharla Manjunath	Lenin Babu	-	82.8	BC-B	DS
145	Komarajula Anil Kumar	Raju	-	82.5	BC-A	AIML
146	Neelagiri Tanusree	Seshadri Sekhar	-	82.4	BC-A	AIML
147	Vushakola Sainath	Rajendar	-	81.7	BC-B	ECE
148	Argula Ashwith Reddy	Anil Kumar	-	81.2	OC	CSE
149	M Vema Sandya Ranika	Suryanarayana	-	80.7	BC-D	AIML
150	Tumapala Vigneshwari	Veera Chary	-	80.4	BC-B	ECE
151	Noel Binoy	Binoy Cherian	-	80.1	OC	AIML
152	Ganta Harish	Ravindhar	-	80	BC-D	AIML
153	G Prithvi	G Vinay	-	79.7	SC	CSE
154	Maknoor Sahasra	Manjoor Manoj	-	79.4	OC	AIML
155	Chinthapalli Sathya Sai	Veerabhadra Rao	-	78.9	BC-A	CYBER SECURITY
156	Rekulapally Lokesh Yadav	Srinivas Yadav	-	78.8	BC-D	CSE
157	Bonagiri Dharani	Ramesh	-	78.6	BC-D	CSE
158	Kalangi Noah Akshay	Madhukar	-	78.4	BC-C	CSE
159	Aryan Pandey	Santosh Kumar	-	77.8	OC	AIML
160	Allari Sravya	Malkanna	-	77.8	BC-D	CSE
161	Konda Pranavi	Srikanth	-	77	BC-B	DATA SCIENCE
162	Abothula Mahender	Rama Rao	-	77	BC-D	CSE
163	Vishal Singh	Dinesh Singh		77	OC	ECE
164	Baddam Rishith Reddy	Sudharshan Reddy	-	76.9	OC	AIML
165	Nageli Rakesh Reddy	N Purshotham Reddy	-	76.9	BC-D	CSE
166	Gudala Vamshi	Vittal	-	76.8	BC-D	DATA SCIENCE
167	Akhil Sai Lavau	L Ranjith Kumar	-	76.4	OC	CSE
168	Bejawada Mounika	Kasi	-	76.1	BC-A	CSE
169	Egurla Praveen	Ravi	-	75.8	BC-B	CSE
170	P Venkata Sai Lalith	Thirupathi	-	75.6	BC-D	AIML
171	Kondapally Pranav	Seshu Madhava		75.5	OC	DATA SCIENCE
172	Boddu Nithin	Narasimha Rao	-	74.9	BC-B	CSE
173	Mangali Shailaja	Anjaiah	-	74.5	BC-A	AIML
174	Manne Sai Sathwik	Sri Krishna Gandhi	-	74.4	BC-D	DATA SCIENCE
175	Maduri Vihan	Hari Prasad	-	74.4	BC-B	CSE
176	Beerreddy Harini	Kiran Kumar Reddy	-	74.2	OC	CSE
177	Etityala Harinhy	Sanjeev Kumar	-	74.1	BC-B	AIML
178	Anusha Agrawal	Praveen Nevatia	-	73.9	OC	AIML
179	Suryansh Singh	Manoj Kumar Singh	-	73.8	OC	AIML
180	J Greeshma Sree	Jvv Ashok Kumar	-	73.3	BC-B	CSE
181	Armoor Vasanth Kumar	Surendher	-	72.4	BC-D	CSE
182	M Harsha Vardhan	Kumaraswamy	-	72.1	BC-D	AIML
183	Devatha Krishna Santosh	Bhagya Laxmi	-	72.1	OC	AIML
184	Shaik Yusuf Ali	Shaik Leyakath Ali	-	72	BC-E	ECE
185	Thaniru Shravanthi	Krishna	-	70.5	BC-A	AIML
186	Sawanth Anand	Baban	-	70.4	BC-B	AIML
187	Yerram Sathvika	Buchi Hanmandlu	-	70	BC-C	CSE

188	Velpuri Geethika	Rambabu	-	69.6	BC-A	CSE
189	Nakka Sai Vardhan	Ganesh	-	69.4	BC-B	ECE
190	Elavena Akhil	Mallikarjun	-	69.2	BC	DATA SCIENCE
191	Akula Chiru Chaitanya	Jeethaiah	-	69.2	BC-D	AIML
192	Madanu Jose Nancy Mary	Sebastian	-	69	BC-B	CSE
193	Mallela Vishnu	Mallesh	-	68	BC-A	AIML
194	Mondi Anil	Kishtaih M	-	67.8	ST	CSE
195	Sai Raman Saathwik	Venkata Ramana	-	67.6	OC	DATA SCIENCE
196	Kammari Adithya	Ramesh Kumar	-	67.4	BC-B	CSE
197	Thakkalla Praneeth	Devender	-	67.4	BC-D	CSE
198	Gunda Akhil	Narsaiah	-	67.2	BC-D	CYBER SECURITY
199	Aldi Bhuvan	Srinivas	-	67	BC-B	CSE
200	Salla Navitha	Rajeshwar	-	66.8	BC-D	CSE
201	Moola Manideep	Rajender	-	66.6	BC-B	CSE
202	P Sukruti	Mahiraj	-	65.5	OC	CYBER SECURITY
203	Bestha Sai Kumar	Venkata Ramulu	-	65.5	BC-D	CSE
204	Riyan Durani Khan	Aijas Khan	-	65.2	BC-E	CSE
205	Akula Karthik	Shekar	-	65.1	BC-D	CSE
206	Gaddam Sudheer Reddy	Rajender Reddy	-	65	OC	AIML
207	Bollu Dinesh Yadav	B Srikanth Yadav	-	64.9	BC-D	CYBER SECURITY
208	Kuppala Srilekha	Gopal	-	64.7	BC-D	ECE
209	Vadla Karthik	Ramesh	-	64.7	BC-B	AIML
210	Poreddy Saikiran	Rajendra Prasad	-	64.5	BC-D	CSE
211	Dyavari Niharika	Naresh	-	64	BC-D	AIML
212	M S Sai Chaitanya	M N Sridhar	-	63.7	BC-B	AIML
213	Sahil Paik	Khokan Paik	-	63.3	BC-E	AIML
214	Gouri Hunnalle	Hunchappa	-	63	OPEN	AIML
215	Nallagasha Venkatesh	Kumar	-	62.8	BC-D	AIML
216	Jashwic Joel Popuri	Ratna Babu	-	62.4	BC-C	CSE
217	S L R Shiva Shenker	Nageshwar	-	62.1	BC-B	AIML
218	Jeet Thapa	Bin Bahadur	-	62	OC	CSE
219	Katam Akshaya	Chandraiah	-	61.9	BC-D	AIML
220	Nihitharth Sachan	Rohit Sachann	-	61.8	OPEN	CYBER SECURITY
221	Reva Shree V	Santosh V	-	61.1	BC-B	CSE
222	Pothuganti Raviteja	Ganesh	-	60.8	BC-B	CSE
223	Vennam Rishidhar	Bhaskar Rao	-	60.7	BC	AIML
224	Abu Bakar Siddiqui	Md Haymoddin	-	60.4	BC-E	DATA SCIENCE
225	Anuj Joshi	Ashok Joshi	-	60.4	OC	AIML
226	Aaron William	B William	-	60.2	OC	AIML
227	B Harsha Vardhan Reddy	Venket Reddy	-	59.8	OC	CSE
228	Enti Rohith	Yadagiri	-	59.6	BC-B	AIML
229	Nerudu Divya Sri	Mohan Rao	-	59.3		DATA SCIENCE
230	Chintam Shiva Sai Harshith	Hari Krishna	-	59.2	BC-B	CSE
231	Melam Abhay Sathvik	Kondala Rao	-	58.9	OC	ECE
232	Kanul Harshavardhan	Subhash	-	58.4	BC-B	CSE
233	Kagitha Abinash	Samba Siva Rao	-	58	BC-B	ECE
234	Gurram Harini	Mahendhar Yadav	-	58	BC-D	CSE
235	Macha Shiva Kumar	Srinivas	-	58	BC-A	ECE
236	Pagadala Varun Sandash	Raghu	-	57.4	SC	CSE
237	Muhammad Faisal Pasha	Feroz Pasha	-	54.92	OPEN	AIML
238	Thota Manoj Reddy	Hanumanth Reddy	-	54.7	OC	CSE
239	Cyrus Raven Mandal	Ajay Mandal	-	53.5	OC	AIML
240	Sanugula Aditya	Mahesh Kumar	-	51	BC-B	ECE
241	Suvvada Sathwik	Ramesh	-	50.8	BC-D	CSE
242	Mahammad Faruq	Bandenavaj Aprad	-	49.16	OC	CSE
243	Kailash Thushar	Sreedhar	-	48.7	BC-D	DATA SCIENCE
244	TSai Rithik Reddy	Anoop Reddy	-	48.6	OC	CSE
245	Kongani Ram Charan Sai	Rama Krishna	-	48.4	BC-D	CSE
246	Thuniki Gurupreeth	Santhosh Babu	-	47.6	BC-D	CSE

14. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

i) Composition of selection team for admission under Management Quota

Admissions under the Management Quota are carried out by a duly constituted Selection Committee comprising the Principal, Secretary, Director and Public Relation Officer in accordance with AICTE and University norms.

ii) List of Candidate who have been offered admission

BRANCH: CSE (AIML)					
S. No.	Name of the Candidate	Father's Name	TSEAPCET-2025 Rank	% of Marks	Community
1	Chinta Pavani	Venkanna	26651	89.3	BC-B
2	Kanamareddy Ganesh	Srinu	49483	90.4	OC
3	Sanam Abhilash	Rajanarsaiah	58356	90.5	BC-D
4	Nimmagadda Srija	Shyam	59495	94.3	OC
5	Boppanapelly Ashok	Kumar	63889	66.5	BC-B
6	Eppa Akshay Kumar	Mallesham	65889	65	BC-D
7	Murarkar Harika	Srinivas	70351	89.1	BC-D
8	Velichala Vishnu Vardhan	Venkateshwar	71282	59.9	BC-D
9	Arekuti Prachethan Reddy	Srinivas Reddy	72563	93.4	OC
10	Sai Ram Singam	Purushotham Singam	72967	93.9	BC-D
11	Zaara Khan	Adil Khan	73521	53.1	OC
12	Allu Jaswanth	Chinnama Naidu	74460	89.2	OC
13	Jalla Hansika	Ganesh Reddy	76414	76.4	OC
14	Arepalli Phani Kumar	Mangaraju	77566	72.3	BC-B
15	Thammireddy Deepika	Ramakrishna	79543	93.4	OC
16	Gundeboina Lakshmi Lalithya	Satish Kumar	80489	85.9	BC-D
17	Nakka Sai Nandini	Ravinder	81021	70.7	BC-D
18	Vaily Sai Pranav Reddy	Vijandar Reddy	82472	75.2	OC
19	B Santosh	Nagender	84017	59.7	BC-D
20	Maggidi Prabhas	Mallaiah	85401	95.5	BC-D
21	Vegesna Jaswanth Varma	Raghu Varma	86657	92.3	OC
22	Kasamshetty Rajashree	Prasad	96097	82.2	BC-D
23	Abbagani Rithka Yadav	Naveen Kumar	98243	85.9	BC-D
24	Gujjari Yashwanth	Dhanunjayudu	100094	96.2	BC-B
25	Yarlagadda Anusha	Baji	104285	90.2	BC-B
26	Gade Abhishek Reddy	Arogya Reddy	106093	60.6	OC
27	Gambiraopet Sathwik	Shyam Kumar	108509	88.4	BC-D
28	Gummadi Vamsi	Pydi Raju	109734	68.1	SC
29	Mennekanty Manvith Kumar	Sampath Kumar	111817	82.2	OC
30	Gade Adithya Sai	Siva Subrahmanyeswara Rao	112549	66.1	OC
31	Kalleda Nithin	Gangadhar	115935	89.3	OC
32	Namalidevi Tejaswi	Sudharshan	118642	88.3	SC
33	Myakala Shivamani	Laxman	124059	69.3	BC-B
34	Nuthikadi Akshith Reddy	Ganga Reddy	124492	72.9	OC
35	Bandari Jashwanth Reddy	Raju	128212	98.2	OC
36	Kirti Choubey	Om Prakash Choubey	130829	93.8	OC

37	Jilakari Narahari	Venkataiah	146800	71.8	SC
38	Vaishnavi Devi Thanniru	Venkateswara Vara Prasad	254976	64.8	OBC
39	Bandi Akshitha	Bhoomeshwar	-	98.6	BC-B
40	Jogu Jaya Kalyan	Chandra Shekhar	-	98.1	BC-B
41	Ankush Ray	Sanjeet Ray	-	97.9	BC-B
42	Gaddam Snehitha Reddy	Sridhar	-	96.9	OC
43	Gaddam Ananya Reddy	Srinivas Reddy	-	96.4	OC
44	Kodamala Joanna Rose	Paul Ashirvadam	-	95.5	OC
45	Narwade Gayathri	Hanmanth Rao	-	95.2	BC-B
46	Paleti Abhishek	Babu Rao	-	94.7	OC
47	Muninarla Shiva Kumar	Santhosh	-	94.5	BC-D
48	Paidi Akshitha	Venu Gopal	-	92.7	OC
49	Kanakala Saranya	Suresh Kumar	-	89	OC
50	Appala Vaishvika	Nagesh	-	88.5	OC
51	Shankar Shetty Chandra Kishore	Rajeshwar	-	88.3	BC-D
52	Dasari Paramesh	Anjaneyulu	-	88.2	BC-D
53	Guradi Akarsha	G Narayana Reddy	-	87	OC
54	Janumala Venkata Mohith	Venkata Narayana	-	87	SC
55	Baddam Rithika Reddy	B Sai Reddy	-	86.9	OC
56	Kirthi Sreeja	Kirthi Srinivas	-	86.4	BC-D
57	Konka Adithya	Ramesh	-	86.3	BC-B
58	Bandaru Ram Sri Asish	Satyanarayana	-	85.3	OC
59	Anem Rushik	Yugandhar	-	84.7	BC-B
60	Jetti Srivarshith	Ramulu	-	84.5	BC-D
61	G V Naga Hari Chandana	Narendra	-	83.9	OC
62	G Harsh Varma	Ganesh Varma	-	83.5	OC
63	Komarajula Anil Kumar	Raju	-	82.5	BC-A
64	Neelagiri Tanusree	Seshadri Sekhar	-	82.4	BC-A
65	Manne Vema Sandya Ranika	Suryanarayana	-	80.7	BC-D
66	Noel Binoy	Binoy Cherian	-	80.1	OC
67	Ganta Harish	Ravindhar	-	80	BC-D
68	Maknoor Sahasra	Manjoor Manoj	-	79.4	OC
69	Aryan Pandey	Santosh Kumar Pandey	-	77.8	OC
70	Baddam Rishith Reddy	Sudharshan Reddy	-	76.9	OC
71	Pasupula Venkata Sai Lalith	Thirupathi	-	75.6	BC-D
72	Mangali Shailaja	Anjaiah	-	74.5	BC-A
73	Etityala Harinhy	Sanjeev Kumar	-	74.1	BC-B
74	Anusha Agrawal	Praveen Nevatia	-	73.9	OC
75	Suryansh Singh	Manoj Kumar Singh	-	73.8	OC
76	Madhugani Harsha Vardhan	Kumaraswamy	-	72.1	BC-D
77	Devatha Krishna Santosh	Bhagya Laxmi	-	72.1	OC
78	Thaniru Shravanthi	Krishna	-	70.5	BC-A
79	Sawanth Anand	Baban	-	70.4	BC-B
80	Akula Chiru Chaitanya	Jeethaiah	-	69.2	BC-D
81	Mallela Vishnu	Mallesh	-	68	BC-A

82	Gaddam Sudheer Reddy	Rajender Reddy	-	65	OC
83	Vadla Karthik	Ramesh	-	64.7	BC-B
84	Dyavari Niharika	Naresh	-	64	BC-D
85	M S Sai Chaitanya	M N Sridhar		63.7	BC-B
86	Sahil Paik	Khokan Paik		63.3	BC-E
87	Gouri Hunnalle	Hunchappa		63	OPEN
88	Nallagasha Venkatesh	Kumar		62.8	BC-D
89	S L R Shiva Shenker	Nageshwar	-	62.1	BC-B
90	Katam Akshaya	Chandraiah	-	61.9	BC-D
91	Vennam Rishidhar	Bhaskar Rao	-	60.7	BC
92	Anuj Joshi	Ashok Joshi		60.4	OC
93	Aaron William	B William	-	60.2	OC
94	Enti Rohith	Yadagiri	-	59.6	BC-B
95	Muhammad Faisal Pasha	Feroz Pasha	-	54.9	OPEN
96	Cyrus Raven Mandal	Ajay Mandal	-	53.5	OC

BRANCH : CSE

S. No.	Name Of The Candidate	Father's Name	TSEAPCET-2025 Rank	% of Marks	Community
1	Janga Sai Anu Priya Reddy	Srinivas Reddy	31377	59.8	OC
2	Yarramsetti Anusha	Suryanarayana	45498	96.5	OC
3	Paruchuri Sahithi	Sunil Kumar	62921	53	OC
4	Kusumba Joshna	Veeresham	78000	76.1	OC
5	Banda Ganga Sharanya	Srinivas	80533	95.8	OC
6	Garipally Rushik Goud	Ramesh Goud	82667	85.6	BC-B
7	Eeramalu Ganesh	Chandra Shekar	84196	81	BC-D
8	Ragula Bhanu Prakash	Bala Narsaiah	85207	72.8	BC-D
9	Buttanagari Prathyush	Soam Sekhar	86454	74.8	BC-A
10	Vedula Prabhas	Sridhar	88506	60.6	OC
11	Roshina Suhani Kumari	Prabhu Kumari	89001	90.1	BC-D
12	Kanuri Vaishnavi	Ramesh	94397	70.2	BC-B
13	Myaka Vishnu Teja	Sheshadri	99041	83	BC-B
14	Chodavarapu Manideepak	Veerabhadra Rao	99731	68.9	OC
15	Biradhar Chandra Shekhar	Ganaptahi Rao	100295	76	BC-B
16	Mohammed Sameer	Shabbir Miya	104034	89.5	BC-E
17	Mangu Lakshmi Priya	Krishna	106120	66.4	BC-D
18	Changade Vaishnavi	Subhash	112198	65.7	BC-D
19	Bhutam Niyanth	Rajkumar	112664	81.5	SC
20	Pittla Esha Pavani	Nagender	115735	77.6	BC-D
21	Thakur Ashish Singh	Satyanarayana Singh	116107	90.3	BC-B
22	Bandharapu Dheikshana	Shravam	119402	49.2	BC-B
23	Gottumukkala Rupesh Kumar	Srinivasa Rao	119788	89.9	OC
24	Varipally Shashank	Venkatshwarlu	119886	45.6	BC-A
25	Veeramallu Pranitha	Siva Naga Babu	120454	88	OC
26	A V Lokeswar Reddy	A V M Reddy	124479	89.1	OC
27	Chitirala Tejaswini	Ramesh Babu	126020	88.7	OC

28	Maneti Ruchitha	Nagesh	127200	78.9	BC-B
29	Gajula Aditi	Chandramouli	127822	81.2	BC-B
30	Mohd Hamza	Khaja	130708	64.8	BC-E
31	Madham Manogna	Mahipal	131042	87.5	BC-D
32	K B Vinay Sai Mani Madhav	Umamaheswararao	133788	63.2	OC
33	Dandu Nishu Vardhan	Nagaraju	139799	60.8	SC
34	Ramagalla Srujan Kumar	Bhanu Prakash	144682	91.9	SC
35	Teddu Sai Vaishnavi	Madhu Kumar	147518	72	SC
36	Japa Rupesh	Shankar	-	96.6	BC-D
37	Penmetsa Sai Sasidhar Varma	Raghu Varma	-	94.1	OC
38	Pothuganti Manoj Kumar	Lingaiah	-	93.9	BC-B
39	Sura Avanthika	Vinod Goud	-	93.4	BC-B
40	Telu Vaishnavi	Mahendar	-	92.8	BC-D
41	Pachava Siddardha	Mahesh	-	91.8	OC
42	Kolluri Shwetha Shalom	Sathyanand	-	91.5	OC
43	Nadapana Naga Srinivas	Yesuraju	-	90.7	OC
44	Deshamoni Shivakumar	Laxmaiah	-	90.7	BC-D
45	I Jahnavi	Gangadhar	-	90.5	BC-A
46	Chinnolla Sarath Reddy	Aravind Reddy	-	90.2	OC
47	Madapathi Nanditha	Shivanandaiah	-	89.9	BC-A
48	Maddenapelli Adithya Ram	Ganga Babu	-	89.6	BC-B
49	Kamareddy Shruthi Reddy	Ramesh	-	89.6	OC
50	Bollaram Indu	Srinivas	-	89.4	BC-D
51	Soora Lokesh	Gangadhar	-	89	BC-D
52	Sompalli Tarakesh	Leelakrishna	-	86.4	OC
53	Odiseri Charan Reddy	Malla Reddy	-	86	OC
54	Vemula Varun	Naresh	-	85.4	BC-A
55	Pulapelli Amulya	Lingaiah	-	84.6	BC-D
56	M Venkata Charan Reddy	Venkata Reddy	-	83.8	OC
57	Argula Ashwith Reddy	Anil Kumar	-	81.2	OC
58	G Prithvi	G Vinay	-	79.7	SC
59	Rekulapally Lokesh Yadav	Srinivas Yadav	-	78.8	BC-D
60	Bonagiri Dharani	Ramesh	-	78.6	BC-D
61	Kalangi Noah Akshay	Madhukar	-	78.4	BC-C
62	Allari Sravya	Malkanna	-	77.8	BC-D
63	Abothula Mahender	Rama Rao	-	77	BC-D
64	Nageli Rakesh Reddy	Nageli Purshotham Reddy	-	76.9	BC-D
65	Akhil Sai Lavau	L Ranjith Kumar	-	76.4	OC
66	Bejawada Mounika	Kasi	-	76.1	BC-A
67	Egurla Praveen	Ravi	-	75.8	BC-B
68	Boddu Nithin	Narasimha Rao	-	74.9	BC-B
69	Maduri Vihan	Hari Prasad	-	74.4	BC-B
70	Beerreddy Harini	Kiran Kumar Reddy	-	74.2	OC
71	Jakkamsetty Greeshma Sree	Jvv Ashok Kumar	-	73.3	BC-B
72	Armor Vasanth Kumar	Surendher	-	72.4	BC-D

73	Yerram Sathvika	Buchi Hanmandlu	-	70	BC-C
74	Velpuri Geethika	Rambabu	-	69.6	BC-A
75	Madanu Jose Nancy Mary	Sebastian	-	69	BC-B
76	Mondi Anil	Kishtaih M	-	67.8	ST
77	Kammari Adithya	Ramesh Kumar	-	67.4	BC-B
78	Thakkalla Praneeth	Devender	-	67.4	BC-D
79	Aldi Bhuvan	Srinivas	-	67	BC-B
80	Salla Navitha	Rajeshwar	-	66.8	BC-D
81	Moola Manideep	Rajender	-	66.6	BC-B
82	Bestha Sai Kumar	Venkata Ramulu	-	65.5	BC-D
83	Riyan Durani Khan	Aijas Khan	-	65.2	BC-E
84	Akula Karthik	Shekar	-	65.1	BC-D
85	Poreddy Saikiran	Rajendra Prasad	-	64.5	BC-D
86	Jashwic Joel Popuri	Ratna Babu	-	62.4	BC-C
87	Jeet Thapa	Bin Bahadur	-	62	OC
88	Reva Shree V	Santosh V	-	61.1	BC-B
89	Pothuganti Raviteja	Ganesh	-	60.8	BC-B
90	Bokkali Harsha Vardhan Reddy	Venket Reddy	-	59.8	OC
91	Chintam Shiva Sai Harshith	Hari Krishna	-	59.2	BC-B
92	Kanul Harshavardhan	Subhash	-	58.4	BC-B
93	Gurram Harini	Mahendhar Yadav	-	58	BC-D
94	Pagadala Varun Sandash	Raghu	-	57.4	SC
95	Thota Manoj Reddy	Hanumanth Reddy	-	54.7	OC
96	Suvvada Sathwik	Ramesh	-	50.8	BC-D
97	Mahammad Faruq	Bandenavaj Aprad	-	49.2	OC
98	Thatikonda Sai Rithik Reddy	Anoop Reddy	-	48.6	OC
99	Kongani Ram Charan Sai	Rama Krishna	-	48.4	BC-D
100	Thuniki Gurupreeth	Santhosh Babu	-	47.6	BC-D

Branch - CSE(Cyber Security)

1	Khushi Pal	Rakesh Roshan Mithulal Pal	21287	95.5	OC
2	Bejjarapu Akshaya	Nagaraju	88154	86	BC-B
3	Vallepu Chandra Venkat	Sreenivasulu	97105	55.8	BC-A
4	Singareddy Kusuma Neha Reddy	Siva Reddy	99883	90.7	OC
5	Janga Sri Sanath Reddy	Sreenivasulu	106537	85.4	OC
6	Dosala Keerthana	Sudhir Kumar	126140	61	BC-D
7	Yakkali Srishanth Kumar	Prasad	128423	73.1	OC
8	Billuri Prakhyath	Maruthi	130987	85.5	OC
9	Silamkoti Anish Vishwajeet	Ramsudarshan	133751	53.6	BC-D
10	K Venkata Naga Akhil Reddy	Raja Ratna Reddy	-	88	OC
11	Chinthapalli Sathya Sai	Veerabhadra Rao	-	78.9	BC-A
12	Gunda Akhil	Narsaiah	-	67.2	BC-D
13	P Sukruti	Mahiraj	-	65.5	OC
14	Bollu Dinesh Yadav	B Srikanth Yadav	-	64.9	BC-D
15	Nihitharth Sachan	Rohit Sachann	-	61.8	OPEN

Branch - CSE(Data Science)					
1	Kotala Sanjana	Sailu	43572	92.5	BC-D
2	Rukmini Bista	Heera Singh Bista	59239	90.5	OC
3	Varagantham Nithvika	Nagaraju	103756	91.6	BC-D
4	Boini Roja	Ravinder Kumar	117270	88.8	BC-D
5	Ganji Ashish Khanna	Chandra Sheker	145583	54.3	SC
6	Pranay Tallari	Narsayya	148156	70.9	SC
7	Jegadharla Manjunath	Lenin Babu	-	82.8	BC-B
8	Konda Pranavi	Srikanth	-	77	BC-B
9	Gudala Vamshi	Vittal	-	76.8	BC-D
10	Kondapally Pranav	Seshu Madhava	-	75.5	OC
11	Manne Sai Sathwik	Sri Krishna Gandhi	-	74.4	BC-D
12	Elavena Akhil	Mallikarjun	-	69.2	BC
13	Sai Raman Saathwik	Venkata Ramana	-	67.6	OC
14	Abu Bakar Siddiqui	Mohammad Haymoddin	-	60.4	BC-E
15	Nerudu Divya Sri	Mohan Rao	-	59.3	
16	Kailash Thushar	Sreedhar	-	48.7	BC-D
Branch - ECE					
1	Mallimpalli Sneha Latha	Raju	84743	92.2	BC-D
2	K V Shravan Kumar Reddy	K Surya Narayana Reddy	95323	89.2	OC
3	Gurrampati Akhileshwar Reddy	Subba Reddy	103514	86.9	OC
4	Yerra Umesh Reddy	Raghava Reddy	114809	84.6	OC
5	Kambampati Mohan Gowtham	Venkata Narayana	146031	79.7	SC
6	Gara Narsimha Naidu	Lakshmi Narayana	-	95.9	BC-D
7	Surukunti Aryan Reddy	Kishan Reddy	-	95.6	OC
8	MN V V S S S Durga Manikanta	Krishna Murthy	-	89.3	OC
9	Thudi Sai Teja	Narender Rao	-	85.7	BC-D
10	Vushakola Sainath	Rajendar	-	81.7	BC-B
11	Tumapala Vigneshwari	Veera Chary	-	80.4	BC-B
12	Vishal Singh	Dinesh Singh	-	77	OC
13	Shaik Yusuf Ali	Shaik Leyakath Ali	-	72	BC-E
14	Nakka Sai Vardhan	Ganesh	-	69.4	BC-B
15	Kuppala Srilekha	Gopal	-	64.7	BC-D
16	Melam Abhay Sathvik	Kondala Rao	-	58.9	OC
17	Kagitha Abinash	Samba Siva Rao	-	58	BC-B
18	Macha Shiva Kumar	Srinivas	-	58	BC-A
19	Sanugula Aditya	Mahesh Kumar	-	51	BC-B
BRANCH - EEE					
1	Annam Vinod	Raghupathi	70522	72.7	OC
2	Mule Sumith Kumar Reddy	Srinivas Reddy	93327	74.9	OC
3	Renatta Joseph	Fabian Joseph	94337	62.8	OC
4	Adulla Asmitha	Kondal Reddy	141833	72.9	OC
5	Nagalla Harshith	Ramesh Kumar	155309	57.8	BC-B
6	Danthalapalli Sandeep	Mallaiah	179093	81.0	SC

7	Kommareddy Akshara	Alias Reddy		86.1	OC
8	Shaik Akhil	Shaik Raheem		58.5	BC-E
BRANCH - CE					
1	Bommana Abhijay Reddy	Maddaleti Reddy	96850	70.4	OC
2	Jaidi Mahipal Reddy	Narsaiah	131750	88.6	OC
3	Oggari Shiva Kumar	Ilaiah		77.1	BC-B

iii) Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate : [CLICK HERE](#)

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

COA Copy for the year of 2024-25

<https://drive.google.com/file/d/1ZlpSvzXKblTcYB71QwuNfrA3foPyyOYL/view?usp=sharing>

SRI SAI DESIGNS
ARCHITECTS & ENGINEERS
402, PINK VISHA RESIDENCY, HITE SWARNAPUR,
MIYAPUR, HYDERABAD - 500 049.

CERTIFICATE
(Certificate of An Architect Registered With Council Of Architects)

The copies of approved site plan & building plans in respect of application submitted by Sri T. Balu Reddy, Chairman, SHANTHA EDUCATIONAL SOCIETY, who is an applicant for Existing Institution ST. PETER'S ENGINEERING COLLEGE at Musammapatnam, Medchal (M), Medchal-Malkajgiri District - 500100 were provided to me by Sri T.V.Reddy, Secretary, St. Peter's Engineering College for verification regarding their authenticity and appropriateness.

Details of Site Plan & Building Plans :

Plans approved by	Hyderabad Metropolitan Development Authority, Commissioner Municipality Gundlupachampally, Musammapatnam, Medchal-Malkajgiri Dist, Govt of Telangana.
Plans to be approved by	Hyderabad Metropolitan Development Authority
Block No / Area (Sqm)	1 & 2 23206.52 Sqm
Approval Number	BLOCK-1 Permit No. 2117P/SP/20200 BLOCK-2 G16577P/SP/202002
Date of Approval	5-3-2020 26/10/2022

I hereby certify that:

- The competent authority has approved the site plan and building plans of an educational institution at the proposed site mentioned above to be true.
- I have verified the above-mentioned site plan & building plans from the office of Gundlupachampally Municipality, Musammapatnam, Medchal (M), Medchal Malkajgiri District, Govt of Telangana.
- The above-mentioned site plan & building plans have been approved by the competent authority.
- The above-mentioned site plan & building plans are authentic.
- Construction of building addressing with the following details has been completed in all respects as per the approved building plan.

P.A. Satish Kumar
As P.A. SATISH KUMAR
REGISTERED
COA Reg No. CA200712123
19/03/20, 15/04/2020, 14/02/21,
18/07/2020, 18/02/21/22

ST. PETER'S ENGINEERING COLLEGE

Sl. No	Block	Class Room / Lab / Office / Other	Area (Sq. Ft)	Year	Condition	Remarks
1	1	AMBL - Class Room I-A	80	Yes	Yes	Yes
2	1	AMBL - Class Room I-B	80	Yes	Yes	Yes
3	1	AMBL - Class Room I-C	80	Yes	Yes	Yes
4	1	AMBL - Class Room I-D	80	Yes	Yes	Yes
5	1	AMBL - Class Room I-E	80	Yes	Yes	Yes
6	1	AMBL - Class Room I-F	80	Yes	Yes	Yes
7	1	AMBL - Class Room I-G	80	Yes	Yes	Yes
8	1	AMBL - Class Room I-H	80	Yes	Yes	Yes
9	1	AMBL - Class Room I-I	80	Yes	Yes	Yes
10	1	AMBL - Class Room I-J	80	Yes	Yes	Yes
11	1	AMBL - Class Room I-K	80	Yes	Yes	Yes
12	1	AMBL - Class Room I-L	80	Yes	Yes	Yes
13	1	AMBL - Class Room I-M	80	Yes	Yes	Yes
14	1	AMBL - Class Room I-N	80	Yes	Yes	Yes
15	1	AMBL - Class Room I-O	80	Yes	Yes	Yes
16	1	AMBL - Class Room I-P	80	Yes	Yes	Yes
17	1	AMBL - Class Room I-Q	80	Yes	Yes	Yes
18	1	AMBL - Class Room I-R	80	Yes	Yes	Yes
19	1	AMBL - Class Room I-S	80	Yes	Yes	Yes
20	1	AMBL - Class Room I-T	80	Yes	Yes	Yes
21	1	AMBL - Class Room I-U	80	Yes	Yes	Yes
22	1	AMBL - Class Room I-V	80	Yes	Yes	Yes
23	1	AMBL - Class Room I-W	80	Yes	Yes	Yes
24	1	AMBL - Class Room I-X	80	Yes	Yes	Yes
25	1	AMBL - Class Room I-Y	80	Yes	Yes	Yes
26	1	AMBL - Class Room I-Z	80	Yes	Yes	Yes
27	1	AMBL - Class Room I-AA	80	Yes	Yes	Yes
28	1	AMBL - Class Room I-AB	80	Yes	Yes	Yes
29	1	AMBL - Class Room I-AC	80	Yes	Yes	Yes
30	1	AMBL - Class Room I-AD	80	Yes	Yes	Yes
31	1	AMBL - Class Room I-AE	80	Yes	Yes	Yes
32	1	AMBL - Class Room I-AF	80	Yes	Yes	Yes
33	1	AMBL - Class Room I-AG	80	Yes	Yes	Yes
34	1	AMBL - Class Room I-AH	80	Yes	Yes	Yes
35	1	AMBL - Class Room I-AI	80	Yes	Yes	Yes
36	1	AMBL - Class Room I-AJ	80	Yes	Yes	Yes
37	1	AMBL - Class Room I-AK	80	Yes	Yes	Yes
38	1	AMBL - Class Room I-AL	80	Yes	Yes	Yes
39	1	AMBL - Class Room I-AM	80	Yes	Yes	Yes
40	1	AMBL - Class Room I-AN	80	Yes	Yes	Yes
41	1	AMBL - Class Room I-AO	80	Yes	Yes	Yes
42	1	AMBL - Class Room I-AP	80	Yes	Yes	Yes
43	1	AMBL - Class Room I-AQ	80	Yes	Yes	Yes
44	1	AMBL - Class Room I-AR	80	Yes	Yes	Yes
45	1	AMBL - Class Room I-AS	80	Yes	Yes	Yes
46	1	AMBL - Class Room I-AT	80	Yes	Yes	Yes
47	1	AMBL - Class Room I-AU	80	Yes	Yes	Yes
48	1	AMBL - Class Room I-AV	80	Yes	Yes	Yes
49	1	AMBL - Class Room I-AW	80	Yes	Yes	Yes
50	1	AMBL - Class Room I-AX	80	Yes	Yes	Yes
51	1	AMBL - Class Room I-AY	80	Yes	Yes	Yes
52	1	AMBL - Class Room I-AZ	80	Yes	Yes	Yes
53	1	AMBL - Class Room I-BA	80	Yes	Yes	Yes
54	1	AMBL - Class Room I-BB	80	Yes	Yes	Yes
55	1	AMBL - Class Room I-BC	80	Yes	Yes	Yes
56	1	AMBL - Class Room I-BD	80	Yes	Yes	Yes
57	1	AMBL - Class Room I-BE	80	Yes	Yes	Yes
58	1	AMBL - Class Room I-BF	80	Yes	Yes	Yes
59	1	AMBL - Class Room I-BG	80	Yes	Yes	Yes
60	1	AMBL - Class Room I-BH	80	Yes	Yes	Yes
61	1	AMBL - Class Room I-BI	80	Yes	Yes	Yes
62	1	AMBL - Class Room I-BJ	80	Yes	Yes	Yes
63	1	AMBL - Class Room I-BK	80	Yes	Yes	Yes
64	1	AMBL - Class Room I-BL	80	Yes	Yes	Yes
65	1	AMBL - Class Room I-BM	80	Yes	Yes	Yes
66	1	AMBL - Class Room I-BN	80	Yes	Yes	Yes
67	1	AMBL - Class Room I-BO	80	Yes	Yes	Yes
68	1	AMBL - Class Room I-BP	80	Yes	Yes	Yes
69	1	AMBL - Class Room I-BQ	80	Yes	Yes	Yes
70	1	AMBL - Class Room I-BR	80	Yes	Yes	Yes
71	1	AMBL - Class Room I-BS	80	Yes	Yes	Yes
72	1	AMBL - Class Room I-BT	80	Yes	Yes	Yes
73	1	AMBL - Class Room I-BU	80	Yes	Yes	Yes
74	1	AMBL - Class Room I-BV	80	Yes	Yes	Yes
75	1	AMBL - Class Room I-BW	80	Yes	Yes	Yes
76	1	AMBL - Class Room I-BX	80	Yes	Yes	Yes
77	1	AMBL - Class Room I-BY	80	Yes	Yes	Yes
78	1	AMBL - Class Room I-BZ	80	Yes	Yes	Yes
79	1	AMBL - Class Room I-CA	80	Yes	Yes	Yes
80	1	AMBL - Class Room I-CB	80	Yes	Yes	Yes
81	1	AMBL - Class Room I-CC	80	Yes	Yes	Yes
82	1	AMBL - Class Room I-CD	80	Yes	Yes	Yes
83	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
84	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
85	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
86	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
87	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
88	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
89	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
90	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
91	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
92	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
93	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
94	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
95	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
96	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
97	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
98	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
99	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes
100	1	AMBL - Class Room I-CE	80	Yes	Yes	Yes

P.A. Satish Kumar
As P.A. SATISH KUMAR
REGISTERED
COA Reg No. CA200712123
19/03/20, 15/04/2020, 14/02/21,
18/07/2020, 18/02/21/22

24	F1	CSE - Class Room I-A	80	Yes	Yes	Yes
25	F2	CSE - Smart Class Room I-B	80	Yes	Yes	Yes
26	F3	CSE - Class Room I-C	80	Yes	Yes	Yes
27	F4	CSE - Class Room I-D	80	Yes	Yes	Yes
28	F5	PG-Class Room	80	Yes	Yes	Yes
29	F11	LAB	133	Yes	Yes	Yes
30	F14, F14A	CSE - AMML Software Engineering LAB/ROOM	165	Yes	Yes	Yes
31	F17	CSE - Computer Network Lab - I	110	Yes	Yes	Yes
32	F17A	AMML - DB Lab / Computer Network Lab - II	84	Yes	Yes	Yes
33	F18	CSE - IOT Lab	66	Yes	Yes	Yes
34	F18F20	CSE - OS & Complex Design Lab - I	152	Yes	Yes	Yes
35	F21	AMML - OS & Complex Design Lab - II	82	Yes	Yes	Yes
36	F22	AMML - Class Room I-G	79	Yes	Yes	Yes
37	F23	AMML - Smart Class Room I-H	83	Yes	Yes	Yes
38	F28	AMML - Class Room I-I	79	Yes	Yes	Yes
39	F27	AMML - Class Room I-J	80	Yes	Yes	Yes
40	F28	ECE - EDC Lab	71	Yes	Yes	Yes
41	F28A	ECE - Analog Circuits Lab	87	Yes	Yes	Yes
42	F31	EEE - Tutorial Room I	43	Yes	Yes	Yes
43	F32	EEE - PG Class Room	38	Yes	Yes	Yes
44	F33	ECE - Tutorial Room	41	Yes	Yes	Yes
45	F34	AMOS - PG Class Room	40	Yes	Yes	Yes
46	F36	LAB	87	Yes	Yes	Yes
47	F37	I Year - Applied Physics Lab-I	153	Yes	Yes	Yes
48	F38	LAB	108	Yes	Yes	Yes
49	F41	ECE - ECA / D/A Lab	92	Yes	Yes	Yes

P.A. Satish Kumar
As P.A. SATISH KUMAR
REGISTERED
COA Reg No. CA200712123
19/03/20, 15/04/2020, 14/02/21,
18/07/2020, 18/02/21/22

50	F42	ECE - LCA Lab / DCA Lab	80	Yes	Yes	Yes
51	F43	I Year - Applied Physics Lab-II	82	Yes	Yes	Yes
52	F44	EEE - Electrical Systems Study / IOT Design Lab	82	Yes	Yes	Yes
53	F44A	EEE - Microcontroller Lab	85	Yes	Yes	Yes
54	F44	AMBL - Class Room I-A	78	Yes	Yes	Yes
55	F44	CSE - Class Room I-B	78	Yes	Yes	Yes
56	F47	CSE - AMOS Lab - I	86	Yes	Yes	Yes
57	F48A	EEE - Control Systems Lab	87	Yes	Yes	Yes
58	F48	EEE - Electrical Circuits Analysis Lab	87	Yes	Yes	Yes
59	F48	CSE - Class Room I-A	80	Yes	Yes	Yes
60	F48	CSE - Class Room I-B	80	Yes	Yes	Yes
61	F48	CSE - Class Room I-C	80	Yes	Yes	Yes
62	F48	CSE - Class Room I-D	80	Yes	Yes	Yes
63	F48	CSE - Class Room I-E	80	Yes	Yes	Yes
64	F48	AMBL - Class Room I-F	80	Yes	Yes	Yes
65	F48	CSE - Class Room I-G	80	Yes	Yes	Yes
66	F48	CSE - Class Room I-H	80	Yes	Yes	Yes
67	F48	CSE - Class Room I-I	80	Yes	Yes	Yes
68	F48	CSE - Class Room I-J	80	Yes	Yes	Yes
69	F48	CSE - Class Room I-K	80	Yes	Yes	Yes
70	F48	CSE - Class Room I-L	80	Yes	Yes	Yes
71	F48	CSE - Class Room I-M	80	Yes	Yes	Yes
72	F48	CSE - Class Room I-N	80	Yes	Yes	Yes
73	F48	CSE - Class Room I-O	80	Yes	Yes	Yes
74	F48	CSE - Class Room I-P	80	Yes	Yes	Yes
75	F48	CSE - Class Room I-Q	80	Yes	Yes	Yes
76	F48	CSE - Class Room I-R	80	Yes	Yes	Yes
77	F48	CSE - Class Room I-S	80	Yes	Yes	Yes
78	F48	CSE - Class Room I-T	80	Yes	Yes	Yes
79	F48	CSE - Class Room I-U	80	Yes	Yes	Yes
80	F48	CSE - Class Room I-V	80	Yes	Yes	Yes
81	F48	CSE - Class Room I-W	80	Yes	Yes	Yes
82	F48	CSE - Class Room I-X	80	Yes	Yes	Yes
83	F48	CSE - Class Room				

Sl. No	Room No	Particulars	Cover Area (Sq. Metres)	Completion of Work	Completion of Painting	Completion of Sanitation	Completion of Electrical
130	1-01	Access Building Room	212	Yes	Yes	Yes	Yes
131	1-02	ASD (Engineering Graphics Design) Lab	102	Yes	Yes	Yes	Yes
132	1-03	OSD - Class Room 1A	78	Yes	Yes	Yes	Yes
133	1-04	CSE - Class Room 1C	78	Yes	Yes	Yes	Yes
134	1-05	CSE - Class Room 1C	86	Yes	Yes	Yes	Yes
135	1-06	CSE - Class Room 1B	82	Yes	Yes	Yes	Yes
136	1-07	CSE - Class Room 1A	81	Yes	Yes	Yes	Yes
137	1-08	CSE - Class Room 1F	78	Yes	Yes	Yes	Yes
138	1-09	CSE - Class Room	88	Yes	Yes	Yes	Yes
139	1-10	CSE - Class Room 1C	79	Yes	Yes	Yes	Yes
140	1-11	CSE - Class Room 1E	79	Yes	Yes	Yes	Yes
141	1-12	Tutorial Room	69	Yes	Yes	Yes	Yes
142	1-13	CSE - Class Room 1A	69	Yes	Yes	Yes	Yes
143	1-14	PG-Tutorial Room	33	Yes	Yes	Yes	Yes
Total Instructional Area			1274				

P.A. Satish Kumar
As P.A. SATISH KUMAR
Architect
CWA No. 16, 2025/01202
16th December, Hyderabad, Telangana

Sl. No	Room No	Particulars	Cover Area (Sq. Metres)	Completion of Work	Completion of Painting	Completion of Sanitation	Completion of Electrical
1	017	ASML - Staff Room	32	Yes	Yes	Yes	Yes
2	018	OSD - Staff Room	33	Yes	Yes	Yes	Yes
3	019	Placement Panel Room	66	Yes	Yes	Yes	Yes
4	013	Maintenance	10	Yes	Yes	Yes	Yes
5	017	Training & Placement Office Room	35	Yes	Yes	Yes	Yes
6	018	ASML - Staff Room	35	Yes	Yes	Yes	Yes
7	019	ASML - Staff Room	35	Yes	Yes	Yes	Yes
8	025	Board Room	61	Yes	Yes	Yes	Yes
9	028	Secretary Room	50	Yes	Yes	Yes	Yes
10	029	Principal Room	66	Yes	Yes	Yes	Yes
11	027,028,029	Examinatory Control Office	301	Yes	Yes	Yes	Yes
12	005,006,007	Office of Institute	300	Yes	Yes	Yes	Yes
13	008	EEE - Staff Room	43	Yes	Yes	Yes	Yes
14	008A	EEE - Dept LA - EEE - Staff Room	40	Yes	Yes	Yes	Yes
15	009	QA/QC Cell	30	Yes	Yes	Yes	Yes
16	042	Housekeeping Room	10	Yes	Yes	Yes	Yes
17	043	EEE - Department Office	30	Yes	Yes	Yes	Yes
18	000	Maintenance	16	Yes	Yes	Yes	Yes
19	008	Security Room	10	Yes	Yes	Yes	Yes
20	04	ASML - Cabin For HOD	33	Yes	Yes	Yes	Yes
21	07	Cabin for HOD - CSE (Staff Room)	66	Yes	Yes	Yes	Yes
22	09	CSE - Staff Room	164	Yes	Yes	Yes	Yes

P.A. Satish Kumar
As P.A. SATISH KUMAR
Architect
CWA No. 16, 2025/01202
16th December, Hyderabad, Telangana

23	09	CSE - Staff Room	20	Yes	Yes	Yes	Yes
24	013	Central Store	36	Yes	Yes	Yes	Yes
25	015	CSE - Staff Room	60	Yes	Yes	Yes	Yes
26	024	CSE - Staff Room	20	Yes	Yes	Yes	Yes
27	025	Cabin For HOD	20	Yes	Yes	Yes	Yes
28	028,029A	CSE - Staff Room	128	Yes	Yes	Yes	Yes
29	040	Cabin For HOD (ECE - Department Office)	37	Yes	Yes	Yes	Yes
30	050	CIVIL - Department Office	20	Yes	Yes	Yes	Yes
31	04	Cabin For HOD	21	Yes	Yes	Yes	Yes
32	05	CSE - Dept Library Staff Room	21	Yes	Yes	Yes	Yes
33	025	Cabin For HOD	20	Yes	Yes	Yes	Yes
34	028	Cabin For HOD - Civil	12	Yes	Yes	Yes	Yes
35	029A	CSE - Staff Room	36	Yes	Yes	Yes	Yes
36	050	ISB - Staff Room	23	Yes	Yes	Yes	Yes
37	025	ISB - Staff Room	12	Yes	Yes	Yes	Yes
38	029A	ISB - Staff Room	20	Yes	Yes	Yes	Yes
39	027	ISB - Staff Room	81	Yes	Yes	Yes	Yes
40	047	ISB - Staff Room	20	Yes	Yes	Yes	Yes
41	048	ISB - Cabin For HOD	20	Yes	Yes	Yes	Yes
Total Area			2024				

P.A. Satish Kumar
As P.A. SATISH KUMAR
Architect
CWA No. 16, 2025/01202
16th December, Hyderabad, Telangana

Sl. No	Room No	Particulars	Cover Area (Sq. Metres)	Completion of Work	Completion of Painting	Completion of Sanitation	Completion of Electrical
1	04	Stationery Store & Repography	30	Yes	Yes	Yes	Yes
2	05	First Aid Cum Sick Room	32	Yes	Yes	Yes	Yes
3	06	Girls Toilet	33	Yes	Yes	Yes	Yes
4	014	Boys Toilet	41	Yes	Yes	Yes	Yes
5	015	Boys Common Room	47	Yes	Yes	Yes	Yes
6	020	Boys Toilet	48	Yes	Yes	Yes	Yes
7	027,028	Physically Challenged Toilet	30	Yes	Yes	Yes	Yes
8	024	Girls Toilet	15	Yes	Yes	Yes	Yes
9	006	Girls Toilet	23	Yes	Yes	Yes	Yes
10	008	Cafeteria	340	Yes	Yes	Yes	Yes
11	060	Girls Toilet	16	Yes	Yes	Yes	Yes
12	061	Girls Toilet	16	Yes	Yes	Yes	Yes
13	09	Girls Toilet	23	Yes	Yes	Yes	Yes
14	012	Girls Toilet	20	Yes	Yes	Yes	Yes
15	016	Girls Common Room	48	Yes	Yes	Yes	Yes
16	026	Girls Toilet	19	Yes	Yes	Yes	Yes
17	026	Girls Toilet	18	Yes	Yes	Yes	Yes
18	026	Girls Toilet - Girls Common Room	40	Yes	Yes	Yes	Yes
19	048	Girls Common Room	22	Yes	Yes	Yes	Yes
20	012	Girls Toilet	51	Yes	Yes	Yes	Yes
21	015	Boys Common Room	23	Yes	Yes	Yes	Yes
22	018	Girls Common Room	23	Yes	Yes	Yes	Yes
23	024	Boys Common Room	42	Yes	Yes	Yes	Yes
24	048	Girls Toilet	23	Yes	Yes	Yes	Yes

P.A. Satish Kumar
As P.A. SATISH KUMAR
Architect
CWA No. 16, 2025/01202
16th December, Hyderabad, Telangana

25	014	Girls Toilet	23	Yes	Yes	Yes	Yes	
26	014	Girls Toilet	23	Yes	Yes	Yes	Yes	
27	014	Girls Toilet	12	Yes	Yes	Yes	Yes	
28	012	Girls Toilet	132	Yes	Yes	Yes	Yes	
29	015&015A	Girls Toilet	27	Yes	Yes	Yes	Yes	
30	020	Girls Toilet	20	Yes	Yes	Yes	Yes	
31	021	Girls Toilet	20	Yes	Yes	Yes	Yes	
32	023	Girls Toilet	20	Yes	Yes	Yes	Yes	
33	024	Girls Toilet	20	Yes	Yes	Yes	Yes	
34	021	Boys Toilet	23	Yes	Yes	Yes	Yes	
Total Area			1937					
1	046	Room No	Particulars	Cover Area (Sq. Metres)	Completion of Work	Completion of Painting	Completion of Sanitation	Completion of Electrical
1	046	046	046	300	Yes	Yes	Yes	Yes
Total Built UP Area				1274+300=1574				

P.A. Satish Kumar
As P.A. SATISH KUMAR
Architect
CWA No. 16, 2025/01202
16th December, Hyderabad, Telangana

Details of the Occupancy Certificate

Certificate approved by	Hyderabad Metropolitan Development Authority (HMDA), Hyderabad
Approval Number	L7 No. 3467946/ECPLGHMDA/2012
Date of Approval	26-03-2012

Structural Stability Certificate

Certificate approved by	M. RAMANAMMA, STRUCTURAL ENGINEER (GHMC. LIC. NO. 2702/STR. ENGR.
Approval Number	26/SPEC/2025
Date of Approval	16-12-2025

I hereby certify that:

- The Competent Authority has approved the Occupancy/Completion Certificate Building License/ Form of Structural Stability Certificate mentioned above is true.
- I have verified the above-mentioned Certificates from the office of Gram Panchayat, Gundlupet Taluqa, Vijayanagara District.
- The above-mentioned Certificates have been approved by the Competent Authority. The above-mentioned Certificates are authentic.

Signature of the Architect: *P.A. Satish Kumar*

Name of the Architect: **A. RAMASWAMY REDDY**
Registration No.: CA01781813
Place: HYDERABAD

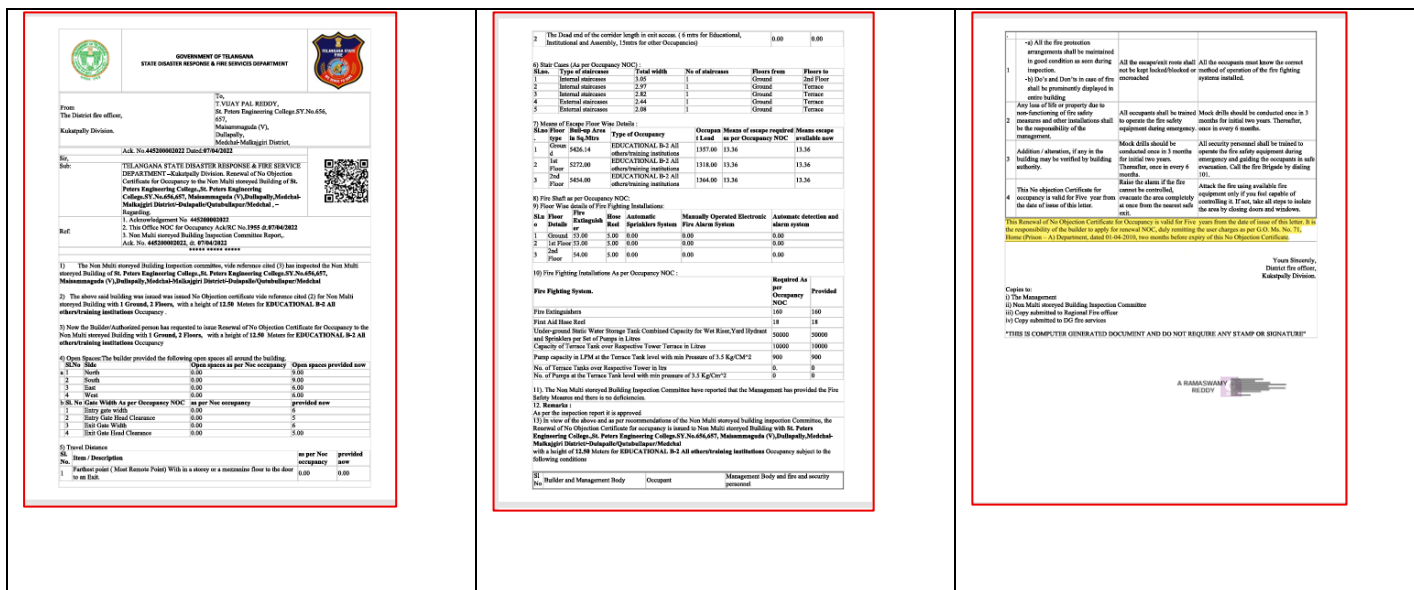
Digitally signed by **A. RAMASWAMY REDDY**
Date: 2025.12.30 11:06:24 +05'30'

Information of Infrastructure and Other Resources Available

- i) Number of Class Rooms and size of each
https://docs.google.com/spreadsheets/d/1aLtVN9rgykbIVo_BxE0yEi_PnSFIC7HQ/edit?usp=sharing&ouid=104459824114559694987&rtpof=true&sd=true
- ii) Number of Tutorial Rooms and size of each
https://docs.google.com/spreadsheets/d/10Sd9N269u3_SDRt2esiuzqaC xv5eiZ5A/edit?usp=sharing&ouid=104459824114559694987&rtpof=true&sd=true
- iii) Number of Laboratories and size of each
https://docs.google.com/spreadsheets/d/1TqkS9msU8Xh3OlnOYiA_FM3Wlc6wyWCe/edit?usp=sharing&ouid=104459824114559694987&rtpof=true&sd=true
- 1. Drawing Halls with an area of 167 Sq. metres
- iv) Number of computer Centres with capacity of each
Computer centres 60 each with an area of 331 Sq. metres
- v) Central Examination Facility, Number of rooms and capacity of each
2 Rooms with an area of 301 Sq. metres
- vi) Online examination facility (Number of Nodes, Internet bandwidth. etc)
Number of Nodes: 500, 700 Internet and Bandwidth – 700MBPS
- vii) Barrier Free Built Environment for disabled and elderly persons
 - o Physical facilities

- Well Established Buildings along with Ramps & Rails and Lifts in all buildings. Well Equipped Class Rooms and Laboratories & Rest Rooms
 - Scribes for examination
 - Institute Provides scribe for writing examinations as per the guidelines of the university.
 - Special skill development for differently abled students
 - Any other similar facility
 - Wheel chair facility are available at the main building for differently abled students & Personal Assistance
- viii) Fire and Safety Certificate**

https://drive.google.com/file/d/1QhQLrBHm9PbWH4IymHoRY-otexUuj4zB/view?usp=share_link



ix) **Hostel Facilities - NA**

x) **Number of Library books/ebooks/Titles/Journals available (Programme - wise)**

B.TECH. DEPARTMENT WISE TITLES, VOLUMES

DEPARTMENT	TITLES	VOLUMES
Civil Engineering	418	2110
Electrical and Electronics Engineering	663	6789
Electronics & Communication Engineering	1267	7329
Computer Science and Engineering (AI&DS/CSD)	1061	11892
Artificial Intelligence & Machine Learning	386	1135
Humanities and Science	1357	21942
Computer Science and Cyber Security (CSC)	159	570
Computer Science and Design (CSG)	131	615
Master of Business and Administration	252	1293
M.Tech. (Electrical Power Systems)	131	561
M.Tech. (Artificial Intelligence and Data Science)	80	326
Total	5905	54562

**xi) List of online National/ International Journals subscribed
LIBRARY AND INFORMATION CENTER**

COMPUTER SCIENCE AND DESIGN

S. No.	Name of the Journal	Publisher	Frequency
1	Journal On Data sciences & Digital Data Analysis	i-manager	2
2	International Journal of Data Analysis and Information Systems	Serials	2
3	International Journal of Data Warehousing	Serials	2
4	Journal of IOT & Smart Automation	i-manager	2
5	Journal of Information Technology and Engineering	Serials	2
6	Journal on Augmented & Virtual Reality	i-manager	2

COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)

S. No.	Name of the Journal	Publisher	Frequency
1	Journal of Cybernetics and Systems (JCS)	Serials	2
2	Journal of Neural Computing Systems	Serials	2
3	Journal of Software Engineering and Technology	Serials	2
4	Journal of Analysis and Computation	Serials	2
5	Journal On Digital Forensics & Cyber Security	i-manager	2
6	International Journal of Multimedia, Computer Vision and Machine Learning	Serials	2

ELECTRICAL AND ELECTRONICS ENGINEERING

S. No	Name of the Journal	Publisher	Frequency
1	Journal on power system Engineering	I-Manager	4
2	Journal on Electrical Engineering	I-Manager	4
3	Journal on Circuits & System Engineering	I-Manager	2
4	IASH (International Association for Small Hydro)	Diva	2
5	Power Engineering Journal	Diva	2
6	Jr. of Int. Ass. on electricity generation transmission	Diva	2

ELECTRONICS AND COMMUNICATION ENGINEERING

S. No.	Name of the Journal	Publisher	Frequency
1	Journal on Image Processing	I-Manager	4
2	Journal on Instrumentation & Control Engineering	I-Manager	2
3	Journal on Digital Signal Processing	I-Manager	2
4	Journal on Electronics Engineering	I-Manager	4
5	Journal on Mobile Applications and Technologies	I-Manager	4

6	Journal on Communication Engineering & systems	I-Manager	2
---	--	-----------	---

COMPUTER SCIENCE AND ENGINEERING

S. No.	Name of the Journal	Publisher	Frequency
1	Journal on Cloud computing	I-Manager	2
2	Journal on Computer Science	I-Manager	4
3	Journal on Pattern Recognition	I-Manager	2
4	Journal on Software Engineering	I-Manager	4
5	IUP Journal of Computer Sciences	IUP	4
6	Journal on Embedded Systems	I-Manager	2

CSE(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

S. No.	Name of the Journal	Publisher	Frequency
1	Journal of Intelligent Learning Systems and Applications	Serials	2
2	Journal of Intelligent Computing and Applications (JICA)	Serials	2
3	International Journal of Computational Intelligence in Control	Serials	2
4	International Journal of Artificial Intelligence and Computational Research	Serials	2
5	Journal on Artificial Intelligence & Machine Learning	I-Manager	2
6	I-Manager's Journal of wireless Communication Networks	i-manager	2

HUMANITIES AND SCIENCES

S.No.	Name of the Journal	Publisher	Frequency
1	I-Manager's Journal on Humanities and Social Sciences	I-Manager	4
2	Journal on Mathematics	I-Manager	2
3	Journal on Physical Science	I-Manager	2
4	Current Science (Scopus)	IAS	24
5	Resonance Journal of Science (Scopus)	IAS	12
6	IUP Journal of English (Scopus)	IUP	4

MBA(Master of Business Administration)

1	Financial Risk Management	ICFAI	3
2	Marketing Management	ICFAI	3
3	Business Strategy	ICFAI	3
4	Supply Chain Management	ICFAI	3
5	Corporate Governance	ICFAI	3
6	Entrepreneurship Development	ICFAI	3

INTERNATIONAL JOURNALS

S. No.	Journal Name	Pub.	Frg.
--------	--------------	------	------

1	International Journal of Electrical and Computer Engineering	Serials	2
2	International Journal of Electrical System and Control (IJESC)	Serials	2
3	International Journal of Electric Power Systems & Energy Conversion	Serials	2
4	International Journal of Power Electronics and Technology	Serials	2
5	International Journal of Power System and Power Electronics	Serials	2
6	International Journal of Power System Optimization	Serials	2
7	International Journal of Artificial Intelligence & Computational Research	Serials	2
8	International Journal of Computer Science and Knowledge Engineering	Serials	2
9	International Journal of Information Technology & Data Base System	Serials	2
10	International Journal of Information & Communication Technologies	Serials	2
11	International Journal of Computer Science & System Analysis	Serials	2
12	International Journal of Interdisciplinary Studies Computer Science Engineering	Serials	2

MAGAZINES

S.No.	Name of the Periodicals	Publisher	Frequency
1	Competition Success Review	CSR	12
2	Sports Star	Hindu	12
3	Indian infrastructure	Hindu	52
4	Electrical India	Chary	12
5	Electronics for You	EFY	12
6	Digit (Without CD)	9.9	12
7	Open Source For You	Efy	12
8	Outlook Business	HINDU	12
9	Data quest	Cyber Media	12
10	Pc Quest	Cyber Media	12

E-Library Facilities:-

DELNET Database at Central Library: The Central Library has established a federated database search DELNET online database. The database contains the E-Books, E-Journals, Thesis, Dissertation and Rare Books of B.Tech and M.Tech courses.

• <http://delnet.nic.in>

J-GATE: J-GATE is an Electronics gateway to global e-journals literature. J-Gate provides seamless Access to millions of journals articles online offered by more than 14000 Publishers. It is presently has Massive database of journals literature. Indexed from 49,144+ e-journals with link to full text at publishers Sites.

<http://jgateplus.com>

Online NPTEL Lectures: These lectures has been purchased NPTEL and made available by SPEC Central n Library through dedicated server and in- house user's friendly interface. This access is available via college link.

192.168.92.2/Local Guru

xii) National Digital Library (NDL) subscription details

National Digital Library of India is an all digital Library that store Information and different types of digital contains like Books, articles video, audio, thesis and other Educational Materials available in single platform.

<http://ndl.iitkgp.nic.in>

xii) List of major equipment/facilities in each laboratory/ workshop

xiii) List of experimental setup in each laboratory/ workshop

Computer Science and Engineering		
S. No	Lab Name	Equipment Name
1	Data Base Management systems Lab	Computers with MySQL
2	Fundamentals of Python Programming Lab	Computers with Python
3	Operating Systems Lab	Computers with GCC Compiler
4	Programming for Problem Solving Lab	Computers with Ubuntu Operating Systems and GCC Compiler
5	Computer Networks Lab	Computers with GCC compiler
6	DIGITAL ELECTRONICS LAB	0-5 V Regulated Power Supply, 0-12 V Regulated Power Supply, CRO'S (0-20)MHZ DUAL CHANNEL , Bread boards or general purpose IC trainer kits, 74xx Digital IC'S, Multimeters
7	Object Oriented Programming Through Java Lab	Computers with JAVA
8	Advanced English and Communications Skills Lab	Round Table for 30 students, Revolving Chairs, Public Address System, Digital Stereo- Audio& Video System, Collar Mic, Computers with Headphones, Television, Camcorder
9	Object Oriented Software Engineering Lab	Computers with GCC Compiler & NS2 Simulator
10	Web Application Development Lab	Computers with java, MySQL, Computers with java
11	Fundamentals of Machine Learning Lab	Computers with python
12	INTERNET OF THINGS LAB	RASPBERRY PI, ARDINO BOARDS and its Accessories
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		
2	SOFTWARE ENGINEERING LAB	Computers with STAR UML
3	DATABASE MANAGEMENT SYSTEMS LAB	Computers with MySQL
4	FUNDAMENTALS OF PYTHON PROGRAMMING LAB	Computers with Python
5	OPERATING SYSTEMS LAB	Computers with GCC Compiler
6	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Computers with GCC Compiler
7	MACHINE LEARNING LAB	Computers with Python
8	PRINCIPLES OF COMPUTER NETWORKS LAB	Computers with GCC Compiler, NS2
11	NATURAL LANGUAGE PROCESSING LAB	Computers with Python
12	DATA ANALYTICS LAB	Computers with Python IDLE, Jupyter Notebook
13	DEEP LEARNING LAB	Computers with Jupyter Notebook
Computer Science and Engineering (Data Science)		
2	OOP's THROUGH JAVA LAB	Computers with JDK
3	OPERATING SYSTEMS LAB	Computers with GCC Compiler
4	DATABASE MANAGEMENT SYSTEMS LAB	Computers with MySQL
5	FUNDAMENTALS OF PYTHON PROGRAMMING LAB	Computers with Python IDLE
6	SOFTWARE ENGINEERING LAB	Computers with STAR UML
7	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Computers with Python IDLE

8	PRINCIPLES OF COMPUTER NETWORKS LAB	Computers with GCC Compiler, NS2
9	R PROGRAMMING LAB	Computers with R-Studio
11	BIG DATA ANALYTICS LAB	Computers with Hadoop, MangoDB
12	MACHINE LEARNING LAB	Computers with Python IDLE
Computer Science and Engineering (Cyber Security)		
2	OOP's THROUGH JAVA LAB	Computers with JDK
3	OPERATING SYSTEMS LAB	Computers with GCC Compiler
4	COMPUTER NETWORKS & SECURITY LAB	Computers with GCC Compiler
5	FUNDAMENTALS OF PYTHON PROGRAMMING LAB	Computers with Python IDLE
6	SOFTWARE ENGINEERING LAB	Computers with STAR UML
7	DATABASE MANAGEMENT SYSTEMS LAB	Computers with MySQL
8	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Computers with Python IDLE
9	NETWORK SECURITY & CRYPTOGRAPHY LAB	Computers with Python IDLE, JDK
11	CYBER CRIME INVESTIGATION & DIGITAL FORENSICS LAB	Computers with Thunderbird, Wireshark, NMAP, FTK Imager, Foxten Forensics Tool
12	CYBER SECURITY ESSENTIALS LAB	Computers with Open SSL, Wireshark
Electronics and Communication Engineering		
1	Analog Circuits Lab	Regulated power supply(0-30V), Hartley Oscillator kit, Colpitts Oscillator kit, Cascode Amplifier, Darlington Emitter Follower, RC Phase shift Oscillator, Feedback Amplifiers, RC Coupled Amplifier, Common Emitter(CE) Amplifier
2	Digital Logic Design Lab	0-5 V Regulated Power Supply, 0-12 V Regulated Power Supply, CRO'S (0-20)MHZ Dual Channel, Bread boards or general purpose IC trainer kits, 74xx Digital IC'S, Multimeters
3	Analog and Digital Communications lab	Oscilloscopes (CROs), Function generators, Spectrum Analyzer, Regulated power supply (0-30v), Amplitude and Frequency modulation &demodulator kit, DSB-SC, SSB-SC modulation &demodulation kit, Frequency division multiplexing kit &demultiplexing kit, Pulse Amplitude modulation &demodulation kit, Pulse width modulation &demodulation kit, Pulse Position modulation &demodulation kit, PCM Generation &detection kit, Delta modulation kit, FSK, BPSK and QPSK Generation &detection kit
4	Electronic Circuit Analysis Lab	Class A Power Amplifier, Class B Power Amplifier (Complementary Symmetry), Class B Push Pull Amplifier, Class C Power Amplifier, Tuned RF Amplifier, Astable Multivibrator, Monostable Multivibrator, Bistable Multivibrator, Schmitt Trigger, Study of Miller Sweep Circuit, Boot Strap Sweep Circuit, Current Sweep Generator
5	Linear and Digital IC Applications Lab	0-5 V Regulated Power Supply, Oscilloscopes (CROs), Bread boards/General purpose IC Trainee kits, Multimeters, 741-opAmp,IC,555timer IC,565 PLL IC, Bread boards or general purpose IC trainer kits, 74xx Digital IC'S, 723-Voltage regulated IC7805-7809-7912ICS
6	Electronic Circuit Analysis through simulation Lab	Desktops with Open source like Multisim/Pspice

7	IoT Architectures and Protocols Lab	RASPBERRY PI, PI CAMS, ARDINO BOARDS and its Accessories
8	Microprocessors and Microcontrollers Lab	Computer Systems, 8051 Kits, 8086 Kits, Interfacing 7 segment display to 8051, Interfacing Matrix Keypad to 8051, 8 bit ADC-1, 8 bit ADC&DAC-2, Dual DAC, Oscilloscopes (CROs), Cortex M3 boards
10	CMOS VLSI Design Lab	Desktops with microwind, Dsch and Xilinx Vivado Software's, FPGA Boards
11	Digital Signal Processing Lab	Desktops with Open source like Scilab, DSP Processor Kits
12	Microwave and Optical Communications Lab	Gunn diode based microwave bench setup including Gunn Power Supply, Klystron based Microwave bench setup including Klystron Power Supply, Fiber Optical analog Transmitter kit, Fiber Optical analog Receiver kit, Laser diode kit, Laser diode transmitter kit, Fiber Optical Digital Transmitter kits, Fiber Optical Digital Receiver kits, Data transmitter kit, Data Receiver kit
Electrical and Electronics Engineering		
1	Analog Electronic Circuits	RC Phase shift Oscillator, Feedback Amplifiers, RC Coupled Amplifier, Common Emitter(CE) Amplifier, Oscilloscopes (CROs), Inverting/Non-inverting, Summing and Subtractor amplifier, Integrator/Differentiator using OP-AMP
2	Electrical Circuit Analysis	Thevenin's, Norton's theorem, Superposition, maximum power transfer theorem, Reciprocity theorem and Millman's theorem RLC series and parallel resonance, Two port network, Dual trace oscilloscope, Digital multimeters, Dual DC regulated power supply, Function generator, 1-Phase Auto Transformer
3	Electrical Machines Lab-I	DC shunt generator, DC Series Generator, DC shunt motor, DC Compound Motor, Single Phase Transformer, DC Compound Generator, DC Series Machines, Rectifier 100A, Central control panel
4	Control Systems	Time response of Second order system, Synchros, Programmable logic controller, DC servo motor, Transfer function of DC motor, DC generator, Temperature controller using PID, Characteristics of AC servo motor, Lag and lead compensation
5	Electrical Machines Lab- II	Single Phase Transformers, three phase Induction motors, three – phase alternators three-phase synchronous motor, single-phase induction motor, synchronous machine, Three Phase Transformer
7	Electrical Measurements	single phase energy meter, dynamometer power factor meter, Crompton DC Potentiometer, kelvin double bridge, Schering Bridge, Andersons Bridge, Dielectric oil testing using HT testing kit, CT/PT Instruments.
8	Electrical Simulation	Desktop with Scilab Software
9	Linear and Digital IC Applications	0-5 V Regulated Power Supply, Oscilloscopes (CROs), IC Trainee kits, 741-opAmpIC,555lines IC,565 PLL IC, IC trainer kits, 74xx Digital IC'S, 723-Voltage regulated IC7805-7809-7912ICS
11	Power Electronics & Drives	SCR, MOSFET & IGBT characteristics, Single Phase AC Voltage controller, Single Phase Fully controlled converter, Single Phase Parallel Inverter, Thyristor drive for PMDC Motor with speed measurement and closed loop control, Thyristor drive for 1HP DC Motor with closed loop control, 3-Phase IGBT, Four quadrant chopper drive for DC Motor with closed loop control, Speed control of three phase wound rotor induction motor, R & RC triggering, Single Phase Dual converter
12	Power Systems Simulation	Desktop with Scilab Software
14	Power Systems Lab	3- Φ Alternators, 3- Φ Transformer, Over Current-Relay, Differential Relay, Over/Under Voltage-Relay, 220kV transmission line, 3- Φ Alternator, 1- Φ transformer, Testing of CT/PT

Civil Engineering		
1	Computer Aided Civil Engineering Drawing -1	Computer System & AutoCAD Software (Open Source)
2	Strength of Materials	Universal testing machine, Torsion Test, Brinells Hardness Test, Compression testing Machine, Rockwell's Hardness Test, Izod impact testing machine, Electrical Resistance gauges, Continuous beam setup, Beam setup for Maxwell's theorem verification, Shear Testing Machine, Spring testing machine, Electrical Resistance strain gauges, Steel beam for bending test, Wooden beam for bending test
3	Surveying - 1	Chains, Tapes, Ranging rods, cross staff, arrows, Tripods, Compass, Optical square, Plane Table, Alidade, Plumbing fork, trugh compass, Leveling instruments and Leveling staves, Box Sextants, planimeter, Theodolite, Total Station
4	Concrete Technology	Vicat Apparatus setup, V-Funnel test apparatus, Cylindrical Jar For Bulking and Compactness, Compaction Factor Apparatus, Flexure testing machine, L-Box, Flow Table, Set of Sieves both for fine and coarse aggregates, Le-Chatlear Apparatus /Auto Claw Apparatus, Mould of 150*150 *150 cubes & 150 dia cylindrical moulds, Specific Gravity bottles, Oven, Slump Cone Apparatus, Compressive Testing Machine, Vee-Bee Consistometer, Compressometer, Rebound Hammer, Ultrasonic pulse velocity
5	Fluid Mechanics	Bernoulli's Equation Experimental Setup, Venturimeter and orifice meter, Minor Losses in pipe experimental setup, Rectangular notch /Triangular notch/ Trapezoidal notch, Small Orifice setup, Friction factor of pipeline setup, Capillary Rise & Fall in tubes with different dia experimental setup, Hydraulic Jump
6	Surveying - II	Total Station, Theodolite with levelling staff, Tapes, cross staff, Ranging rods, arrows, Abney Level, Clinometers

H&S DEPARTMENT		
S. No.	Lab Name	Equipment Name
1	Advanced Engineering Physics Lab	Photoelectric effect Kit, Energy band Gap Kit, Hall Effect Kit, Magnetic moment of a bar magnet Kit, B-H curve of a ferromagnetic material Kit, P-E loop of a given ferroelectric crystal Kit, Dielectric Constant Kit, Torsional Pendulum Setup, Wavelength of a laser using a diffraction grating Setup, V-I & L-I characteristics of a given laser diode Kit, Numerical aperture of a given optical fibre Kit, Bending losses of a given optical fibre
2	Engineering Chemistry Lab	Conductivity meter, Potentiometer, pH Metry, Colorimetry, Water Distillation Unit, Digital Balance and related equipment
3	English Language and Communication Skills Lab	Multimedia Computers with K-VAN Software, Television, Projector, Head Phones, Public Address System, Master Console, Student Consoles, Chairs, LCD Screen, Camcorder
4	Programming for Problem Solving Lab	Computers with Ubuntu Operating Systems and GCC Compiler
5	Python Programming Lab	Computers with Ubuntu Operating Systems and Python IDLE
6	IT Workshop	Computers with Ubuntu Operating Systems
7	Engineering Workshop	Carpentry Vices , Carpentry Tools, Tin Smithy Viz, Oil Coal Fired Black Smithy Furnace, Wiring Board and Tools, Foundry Tools, Arc Welding Machine, Tic Wedding Machine, Drilling Machine, Lathe Machine With All accessories, Plasma Cutting Machine
8	Computer-Aided Engineering Graphics Lab	Windows with AUTOCAD

9	Basic Electrical Engineering Lab	Single- Phase Transformer DC Shunt Motor, Three-phase Induction Motor, Three-phase Alternator, Dual trace oscilloscope, Dual DC regulated power supply, Function generator, 1-Phase Auto Transformer
10	ELECTRICAL CIRCUITS LAB	Dual trace oscilloscope, Digital multimeters, Dual DC regulated power supply, Function generator, 1-Phase Auto Transformer, 3-Phase Auto Transformer, 3-phase Resistive load, 1-Phase Resistive load, 3-phase Inductive load, Bread Boards
11	Electronic Devices and Circuits Lab	Regulated power supply (0-30V), Oscilloscopes (CROs), Function generators, Decade Resistance Boxes, Decade Capacitance Boxes, Decade Inductance Boxes, Bread boards, Electronic components

xiv) Innovation Cell

The Institute Innovation Cell and Council facilitate the conduction and coordination of innovation activities at the Institute. These activities include support, mentoring, guidance, and facilitation to students approaching the Institute with their innovative ideas, competitions and hackathons conducted on campus and/or participated by the Institute's students, as well as Institute-level grand events such as the Intramural Innovation Competition, Convergence (Annual Technical Symposium), and the Ecficio (Annual Entrepreneurship Fest). The Institute also has active external collaborations with other Innovation centres such as the J-Hub (JNTUH's Innovation Hub), T-Hub (state-level incubation hub that is purported to be the nation's largest), TiE Hyderabad (the Hyderabad chapter of the world's largest entrepreneur network 'The IndUS Entrepreneurs'), and is represented at the Telangana Incubators and Enablers Network through the in-house Incubator, VJ Foundation for Entrepreneurial Excellence ("VJ Hub") by the Convener of the IIC. These proactive collaboration efforts by the Institute help the IIC bring in the true spirit of nationwide IIC network into practicable action at the Institute and extend the benefits of the same to the stakeholders.

xvi) Social Media Cell

In today's society, social media is an integral part of the student's life. Everyday bulk of news is being disseminated over the internet. The students are the foregrounds to sculpt the future of the social networking sites, as they form the majority of users. According to the latest reports, everyday students are spending approximately 10 hours on the internet. Overall, social media is a powerful yet influential tool. Social Media Cell (SMC) at SPEC monitors the use of social platforms at the college campus.

xvii) Compliance of the Academic Bank of Credits (ABC), applicable to PGCM/PGDM Institutions and University Departments

Not Applicable.

xviii) To upload the respective **short video (1-2min) of infrastructure and facilities available with respective the courses in the website**

[CLICK HERE](#)

• Courses in the website

S. No.	Program	Level	Course
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Computer Science and Engineering
2			Electronics and Communication Engineering
3			Electrical and Electronics Engineering
4			Civil Engineering
5			Computer Science and Engineering (Artificial Intelligence and Machine Learning)

6			Computer Science (Data Science)
7			Computer Science (Cyber Security)
8		POST GRADUATE	Electrical Power Systems
9			Artificial Intelligence and Data Science
10	MANAGEMENT	MBA	Master of Business and Management

xix) **Games and Sports Facilities**

Sports play an important role in the physical development of the students. Equal emphasis is laid on sports and games along with academics. Students are encouraged to participate and excel in sports in order to provide relaxation, channelize their energy, nurture competitive spirit, enhance team spirit and achieve leadership qualities.

OBJECTIVES OF SPORTS AND GAMES

1. To promote physical and mental fitness among students.
2. To encourage participation in sports and games activities.
3. To develop discipline, teamwork, leadership, and sportsmanship.
4. To identify and nurture talented sportspersons.
5. To promote a healthy lifestyle and overall personality development.
6. To prepare students for inter-college, university, state, and national-level competitions.

FUNCTIONS OF THE SPORTS COMMITTEE / SPORTS DEPARTMENT

1. To organize and supervise sports and games activities.
2. To prepare and implement the sports calendar.
3. To provide sports facilities and equipment for students.
4. To encourage students' participation in sports and fitness activities.
5. To identify and support talented sportspersons.
6. To organize intra-college, inter-college, and university-level tournaments.
7. To promote teamwork, discipline, leadership, and sportsmanship among students.
8. To motivate students to participate in university, state, and national-level competitions.

S.No	Member	Department	Designation	Responsibility
1.	Dr. K. Venkata Narayana	Phy-Edu	Physical Director & Hod	Coordinator
2.	Mrs.M. Swaroopa Rani	Phy-Edu	Physical Director	Member
3.	Mr. Vignesh Babu Shaik	CE	Assistant Professor	Member
4.	Mr. S. Namdev	EEE	Assistant Professor	Member
5.	Mr. G. Vijay Kumar	ECE	Assistant Professor	Member
6.	Mr. Roger Jeess Smith T	CSE	Assistant Professor	Member
7.	Mr. N. Arul	CSM	Assistant Professor	Member
8.	Mr. V. Nagaraju	S&H	Assistant Professor	Member
9.	Mr. M. K. Vinay Kumar	MBA	Assistant Professor	Member

Sports Committee Responsibilities:

- i) Arrange regular coaching for the students to identify talented players and motivate them to actively participate in sports and games.

- ii) Assist and encourage students to participate in organizing and conducting indoor and outdoor games across various disciplines.
- iii) To make Ensure smooth conduct of sports events within the college.
- iv) To Maintain records of sports and games attended by students within the college, university, and outside the region/state.

Sports & Games Facilities

1. The college teams share the sports facilities available on the campus with the teams of St. Peter’s Engineering College. These facilities provide students with opportunities to participate in various indoor and outdoor sports and games.
2. To provide a foundation for positive leisure time, the Sports and Games Department is structured in such a way that the Games Tutor heads the department at the college/campus level. The college/school teams are formed through inter-college and inter-campus competitions. The best players are later selected to form the university teams.

Sports Facilities Available on the College Campus		
I. Indoor Facilities		
1.	Chess	(Men & Women)
2.	Carroms	
3.	Table Tennis	
II. Outdoor Facilities		
1.	Volleyball	Men
2.	Badminton	(Men & Women)
3.	Basketball	(Men & Women)
4.	Cricket	Men
5.	Boxing	(Men & Women)
6.	Football	Men
7.	Throwball	(Men & Women)
8.	Cesto ball	(Men & Women)
9.	Kho Kho (Men & Women)	(Men & Women)
10.	Kabaddi (Men & Women)	(Men & Women)
III. Track and Field		

1.	200m running Track	(Men & Women)
2.	Long Jump Pit	
3.	Javelin Sector (for Men & Women)	
4.	Shot Put Sector	
5.	Discus Throw Sector	
6.	Relay Events	

Special Purpose Facilities Available

(Conduct of Online Meetings / Webinars / Workshops, etc.)

Facilities for Conduct of Classes/Courses in Online Mode (Theory & Practical)

The institute uses Microsoft Teams and Google Meet to conduct online classes, project reviews, comprehensive viva, etc.

Extra-Curricular Activities

Soft Skill Development Facilities

To empower students to make life long responsible and meaningful choices in a global and dynamic world, the College has an exclusive Placement and Training Centre to facilitate on campus Placement opportunities to the students. The Centre has a professor in-charge of the activities. The Centre provides pre-placement training in soft skills to all pre-final year students to enable them to acquaint to the current corporate requirements. The centre facilitates students to face interviews & get jobs of their choice. More than 100 top and well-established companies across the country/abroad from all sectors visit the campus for recruitment. Every year more than 80% of students from all the programs are being placed.

The following are some of the activities which ensure progression to employment:

The Placement Centre provides a seven-day training programme in soft skills (like Personality Development, CV Writing, Communication Skills, Aptitude tests, Interview Technique etc.) to all students during their pre-final year. The students are given a choice of opting for two job opportunities (choice being one core & one IT Company during the recruitments). Guest lectures and special invitee lecture series organized for all the branches of students from industry experts through the Placement Cent Internship opportunities have been provided for UG & PG students by various companies like **AMAZON, TCS, JP MORGAN, ACCENTURE**. Most of the top companies across the nation, visit us for Campus Recruitment.

xx) Teaching Learning Process : ICT tools and its usage in college

The Institute is practicing different student centric learning methods to enhance their learning ability, these include:

seminars, mini projects, paper presentations, poster presentations, etc.

Experiential learning:

Students are allowed to conduct experiments independently in practical classes. Mini projects at third year level and major projects at final year level will help in imparting the required technical skills to the students. They are encouraged to do the internships in industries & industrial visits as a part of industry institute interaction. Mini project exhibitions are being organized to showcase their skills.

Participative learning:

Students are motivated to participate in Quiz Competitions, Paper Presentation, Technical Seminars and Online Certification Courses to get the participative learning environment. Student development programs like Hackathon 23, SPECFIESTA23 are conducted in college level and 15 workshops are conducted at department level to enhance the learning capabilities of the students. Every classroom is provided with projector and internet facilities for effective playing of NPTEL and teaching Videos, to enhance their knowledge.

Problem solving:

Encouragement is given to take part actively in AICTE sponsored Hackathon every year & motivated to participate in National level Project exhibition to enhance the problem- solving ability.

Students are motivated to take part in Training and Placement, Entrepreneurship Development and Incubation Centre and assisting in consultancy activities.

Students are involved in assisting research work with Quality Assurance by doing projects on societal, Industrial and other requirements. Besides Research, other aspects like Innovation, Incubation, Industry Interaction, Development, Entrepreneurship, Education and Social Responsibility are encouraged, thereby providing holistic education to students.

The role of Information and communication technologies (ICT) in teaching learning process ensures that students play an active role in the learning process. Faculty combines technology with traditional mode of instruction to engage students in long term learning. But, in year 2020 due to pandemic, education has changed dramatically, with the distinctive rise of e-learning, whereby teaching is undertaken remotely and on digital platforms also.

- Teachers use ICT enabled tools like PPT, Animations, and utilize online resources like Videos like NPTEL and Other, Virtual Labs, for teaching.
- College library is equipped with video lectures of NPTEL, Online journals and eBooks. Library is available from 8AM to 6PM for students and staff.
- College has Learning Management System Namely BEE's ERP and CampX. In this faculty upload the teaching materials, Assignments and other teaching materials, which are accessible to students.
- Each class room is equipped with projectors where faculties can use ICT tools for effective teaching.

- Faculty uses ICT tools for conduction of quizzes and taking feedback from students.
- Industry Connect- Along with classrooms, Seminar halls & laboratories are digitally equipped where guest lectures, expert talks and various hands-on sessions in IOT, MATLAB and other Programming languages are regularly organized for students.
- Video lecture- Recording of video lectures are made faculty are available to students for lifelong learning and future referencing.
- Concept of learning through MOOCs is included in syllabus, For Value added Courses students can to do course through Coursera and open elective courses can be done by NPTEL.
- Online competitions- Various technical events such as Poster making, Project presentations, Debates, paper presentations etc. are being organized with the help of various Information Communication Tools

**Curriculum and Syllabus for each of the Programmes as approved by the University
(Department wise UG and PG Syllabus)**

COURSE STRUCTURE (SR25)


S. No.	Name of the Department	Website Link
UG Courses		
1	Civil Engineering	https://drive.google.com/file/d/1U570WFNEExgvYCJIJy5vh-O_mD7WAsP4B/view?usp=sharing
2	Electrical and Electronics Engineering	https://drive.google.com/file/d/1yGXM9i92Jp8tabgUI9Za-H7xGogbg3MY/view?usp=sharing
3	Electronics and Communication Engineering	https://files.spechyd.ac.in/departments/ece/program_curriculum/SR25-Regulation-Syllabus.pdf
4	Computer Science and Engineering	https://drive.google.com/file/d/1yO2vIIRE5xUTf1GqGFPmwTTP3zMFReL4/view?usp=sharing
5	CSE (Artificial Intelligence & Machine Learning)	https://drive.google.com/file/d/1brrgi56XeaOQYER5RyzWUr1ZVpApqmah/view?usp=sharing
6	CSE (Data Science)	
7	CSE (Cyber Security)	https://drive.google.com/file/d/1fBR8GZ5sQrBYnBP_zrGM6fmJB0vNnXmF/view?usp=sharing
PG Courses		
1	M.Tech. (Electrical Power Systems)	https://files.spechyd.ac.in/departments/mtech/eps/syllabus/mt25-eps-syllabus.pdf
2	M.Tech. (Artificial Intelligence and Data Science)	https://files.spechyd.ac.in/departments/mtech/AIDS/MT25_Syllabus_M.TECH.AIDS.pdf
3	MBA (Master of Business Administration)	https://files.spechyd.ac.in/departments/mba/program_curriculum/MB25-Syllabus.pdf

B. Tech., COURSE STRUCTURE (SR22)

S. No.	Name of the Department	Website Link
1	Civil Engineering	https://drive.google.com/file/d/1p8GftTGMEfAWmHotU68xeHtdR3UMu-0d/view?usp=sharing
2	Electrical and Electronics Engineering	https://drive.google.com/file/d/1vitk9jTfe26LL3Cic1iZXPaexEQCVmk7/view?usp=sharing

3	Electronics and Communication Engineering	https://drive.google.com/file/d/1mKvrjQOjIGfxfH55esSQpsYXOPtKP6sM/view?usp=sharing
4	Computer Science and Engineering	https://drive.google.com/file/d/1XL5TQFGORjn7_69jDSddGI5MZKunRWYg/view?usp=sharing
5	CSE (Artificial Intelligence & Machine Learning)	https://drive.google.com/file/d/1gR2aYkc54P-gFNbG-iSoDzA28sTT5e19/view?usp=sharing
6	CSE (Data Science)	https://files.spechyd.ac.in/departments/cse-ds/Program_curriculum/SR22-CSD.pdf
7	CSE (Cyber Security)	https://drive.google.com/file/d/1Drt3b-Dl3bBev0jCxzNypMZDD7RanFi/view?usp=sharing
8	Artificial Intelligence & Data Science	https://drive.google.com/file/d/1aV-6u3EDsv1Z8NdYuKqW3-JQLoGX4T80/view?usp=sharing
9	Computer Science and Design	https://drive.google.com/file/d/1MZhYN_DkXVm-gb1CehDZ9BMd_JReGQri/view?usp=sharing
10	Information Technology	https://drive.google.com/file/d/1keawCQ3bdF3pAE7J3ILTzrOGq4a-7iEQ/view?usp=sharing

ACADEMIC CALENDARS OF THE COLLEGE (2025-26) – UG and PG Programs


St. PETER'S ENGINEERING COLLEGE
ESTD. IN 1983 & AFFILIATED TO JNTU Hyderabad
Approved by AICTE, As Per Government Guidelines


ACADEMIC CALENDAR AY 2025-2026
B. Tech. 1 Year I Semester


S.No	EVENT	FROM	TO	DURATION
1	Induction Program	22.08.2025	06.09.2025	2 Weeks
2	Commencement of I-Sem Class Work	08.09.2025		30 Weeks
3	1st Spell of Instructions (incl. Dussehra)	08.09.2025	08/11/2025	9 Weeks
4	Dussehra Recess	24.09.2025	04/10/2025	1 Week
5	1st MID Term Examinations	10/11/2025	12/11/2025	3 Days
6	2nd Spell of Instructions	13/11/2025	03/01/2026	8 Weeks
7	2nd MID Term Examinations	02/01/2026	03/01/2026	3 Days
8	Preparation Holidays & Practicals	06/01/2026	17/01/2026	2 Weeks
9	End Semester Examinations	19/01/2026	31/01/2026	3 Weeks
10	Commencement of II Semester	02/02/2026		


B. Tech. 1 Year II Semester

S.No	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	02/02/2026		20 Weeks
2	1st Spell of Instructions	02/02/2026	30/03/2026	8 Weeks
3	1st MID Term Examinations	01/04/2026	04/04/2026	3 Days
4	2nd Spell of Instructions	06/04/2026	06/06/2026	7 Weeks
5	Summer Vacation	06/05/2026	31/05/2026	3 Weeks
6	2nd MID Term Examinations	08/06/2026	10/06/2026	3 Days
7	Preparation Holidays & Practicals	11/06/2026	20/06/2026	2 Weeks
8	End Semester Examinations	22/06/2026	04/07/2026	2 Weeks
9	Commencement of II Year I Semester	06/07/2026		

*Due to unforeseen events such as Heavy rains, a bandh called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.


 DEAN ACADEMICS


 PRINCIPAL
 St. Peter's Engineering College (Autonomous)
 Hyderabad-500 030
 Konyakurki Post, Nuzvid (MADR) Dist.
 Hyderabad-500 100


St. PETER'S ENGINEERING COLLEGE
ESTD. IN 1983 & AFFILIATED TO JNTU Hyderabad
Approved by AICTE, As Per Government Guidelines


ACADEMIC CALENDAR AY 2025-2026
B. Tech. III & IV Years


I-SEMESTER

S.No	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	18/06/2025		22 Weeks
2	1st Spell of Instructions	18/06/2025	14/08/2025	8 Weeks
3	1st MID Term Examinations	18/08/2025	20/08/2025	3 Days
4	2nd Spell of Instructions (incl. Dussehra)	21/08/2025	28/10/2025	9 Weeks
5	Dussehra Recess	29/09/2025	04/10/2025	1 Week
6	2nd MID Term Examinations	29/10/2025	31/10/2025	3 Days
7	Preparation Holidays & Practicals	01/11/2025	15/11/2025	2 Weeks
8	End Semester Examinations	17/11/2025	29/11/2025	2 Weeks
9	Semester Break	01/12/2025	07/12/2025	1 Week
10	Commencement of II Semester	08/12/2025		

ACADEMIC CALENDAR AY 2025-2026
B. Tech. II Year I-SEMESTER

S.No	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	23/07/2025		21 Weeks
2	1st Spell of Instructions	23/07/2025	20/09/2025	8 Weeks
3	1st MID Term Examinations	22/09/2025	24/09/2025	3 Days
4	2nd Spell of Instructions (incl. Dussehra)	25/09/2025	03/12/2025	9 Weeks
5	Dussehra Recess	29/09/2025	04/10/2025	1 Week
6	2nd MID Term Examinations	04/12/2025	06/12/2025	3 Days
7	Preparation Holidays & Practicals	08/12/2025	13/12/2025	1 Week
8	End Semester Examinations	15/12/2025	27/12/2025	2 Weeks
9	Commencement of II Semester	29/12/2025		


 DEAN ACADEMICS


 PRINCIPAL
 St. Peter's Engineering College (Autonomous)
 Hyderabad-500 030
 Konyakurki Post, Nuzvid (MADR) Dist.
 Hyderabad-500 100


St. PETER'S ENGINEERING COLLEGE
ESTD. IN 1983 & AFFILIATED TO JNTU Hyderabad
Approved by AICTE, As Per Government Guidelines

ACADEMIC CALENDAR 2025-26

II B. TECH., II SEMESTER

S. No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	29.12.2025		21 Weeks
2	1st Spell of Instructions	29.12.2025	21.02.2026	8 Weeks
3	1st MID Term Examinations	23.02.2026	25.02.2026	3 Days
4	2nd Spell of Instructions	26.02.2026	23.04.2026	8 Weeks
5	2nd MID Term Examinations	24.04.2026	27.04.2026	3 Days
6	Preparation Holidays & Practicals	28.04.2026	08.05.2026	10 Days
7	Summer Vacation	09.05.2026	31.05.2026	3 Weeks
8	End Semester Examinations	01.06.2026	13.06.2026	2 Weeks
9	Commencement of III Year I Semester Classwork	15.06.2026		

III & IV B. TECH., II SEMESTER

S. No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	01.12.2025		22 Weeks
2	1st Spell of Instructions	01.12.2025	24.01.2026	8 Weeks
3	1st MID Term Examinations	27.01.2026	29.01.2026	3 Days
4	2nd Spell of Instructions	30.01.2026	27.03.2026	8 Weeks
5	2nd MID Term Examinations	28.03.2026	31.03.2026	3 Days
6	Preparation Holidays & Practicals	01.04.2026	11.04.2026	10 Days
7	End Semester Examinations	13.04.2026	02.05.2026	3 Weeks
8	Summer Vacation	03.05.2026	31.05.2026	4 Weeks
9	Commencement of IV Year I Semester Classwork	01.06.2026		

*Due to unforeseen events such as Heavy rains, a bandh called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.


 DEAN ACADEMICS


 PRINCIPAL
 St. Peter's Engineering College (Autonomous)
 Hyderabad-500 030
 Konyakurki Post, Nuzvid (MADR) Dist.
 Hyderabad-500 100

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
M.TECH. I YEAR I SEMESTER

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I Semester Class Work	13.10.2025	20.11.2025	20 Weeks
2	1 st Spell of Instructions	13.10.2025	29.11.2025	7 Weeks
3	1 st MID Term Examinations	01.12.2025	06.12.2025	1 Week
4	2 nd Spell of Instructions	08.12.2025	21.01.2026	8 Weeks
5	2 nd MID Term Examinations	02.02.2026	07.02.2026	1 Week
6	Preparation Holidays & Practical Examinations	09.02.2026	13.02.2026	1 Week
7	End Semester Examinations	16.02.2026	27.02.2026	2 Weeks

M.TECH. I YEAR II SEMESTER

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of II Semester Class Work	02.03.2026	20.03.2026	20 Weeks
2	1 st Spell of Instructions	02.03.2026	18.04.2026	7 Weeks
3	1 st MID Term Examinations	20.04.2026	25.04.2026	1 Week
4	2 nd Spell of Instructions	27.04.2026	08.05.2026	2 Weeks
5	Summer Vacation	09.05.2026	18.05.2026	3 Weeks
6	2 nd Spell of Instructions continuation	01.06.2026	10.07.2026	6 Weeks
7	2 nd MID Term Examinations	13.07.2026	18.07.2026	1 Week
8	Preparation Holidays & Practical Examinations	20.07.2026	25.07.2026	1 Week
9	End Semester Examinations	27.07.2026	08.08.2026	2 Weeks

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
M.Tech. II Year I Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	16.09.2025	07.11.2025	8 Weeks
2	1 st Spell of Instructions(Incl. Dussehra)	16.09.2025	18.10.2025	4 Weeks
3	Dissemin Recess	29.09.2025	04.10.2025	1 Week
4	1 st MID Term Examinations	21.10.2025	25.10.2025	1 Week
5	2 nd Spell of Instructions	29.10.2025	29.10.2025	1 Day
6	Last Date for submission of list approved Disce.	29.10.2025	29.10.2025	1 Day
7	1 st MID Term Examinations	03.11.2025	10.11.2025	1 Week
8	2 nd Spell of Instructions	11.11.2025	03.01.2026	8 Weeks
9	2 nd MID Term Examinations	05.12.2025	09.01.2026	1 Week
10	Dissemination Work Review -II	16.01.2026	22.01.2026	1 Week
11	Last date submission of list of approved Dissertation Work Review Marks Work Review -II	29.01.2026	29.01.2026	1 Day
12	End Semester Examinations	23.01.2026	30.01.2026	1 Week

M.Tech. II Year II Semester

S.No.	EVENT	FROM	TO	DURATION
1	Dissemination Work Review - II	02.02.2026	04.02.2026	3 Days
2	Supplementary exam evaluation	02.02.2026	04.02.2026	3 Days
3	Last date for submission of Dissertation Work Review -II Supplementary exam evaluation marks	09.02.2026	09.02.2026	1 Day
4	Dissemination Work Review - III	15.06.2026	20.06.2026	1 Week
5	Last date for submission of Dissertation Work Review - III	24.06.2026	24.06.2026	1 Day
6	Last date for submission of Dissertation Work Review - III	27.06.2026	27.06.2026	1 Day
7	Dissemination Work Review - III	27.06.2026	27.06.2026	1 Day
8	Dissemination Work Review - III	27.06.2026	27.06.2026	1 Day

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
MBA, I Year I Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	24.09.2025	11.11.2025	21 Weeks
2	1 st Spell of Instructions(Incl. Dussehra)	24.09.2025	04.10.2025	8 Weeks
3	Dissemin Recess	24.09.2025	04.10.2025	1 Week
4	1 st MID Term Examinations	12.11.2025	18.11.2025	1 Week
5	2 nd Spell of Instructions	19.11.2025	17.01.2026	8 Weeks
6	2 nd MID Term Examinations	19.01.2026	24.01.2026	1 Week
7	Preparation Holidays & Practicals	27.01.2026	31.01.2026	1 Week
8	End Semester Examinations	02.02.2026	13.02.2026	2 Weeks
9	Commencement of II Semester	16.02.2026	16.02.2026	1 Week

MBA, I Year II Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	16.02.2026	20.02.2026	20 Weeks
2	1 st Spell of Instructions	16.02.2026	10.04.2026	8 Weeks
3	1 st MID Term Examinations	13.04.2026	18.04.2026	1 Week
4	2 nd Spell of Instructions	20.04.2026	08.05.2026	3 Weeks
5	Summer Vacation	09.05.2026	18.05.2026	3 Weeks
6	2 nd Spell of Instructions	01.06.2026	26.06.2026	4 Weeks
7	2 nd MID Term Examinations	29.06.2026	04.07.2026	1 Week
8	Preparation Holidays & Practicals	06.07.2026	10.07.2026	1 Week
9	End Semester Examinations	13.07.2026	24.07.2026	2 Weeks
10	Commencement of II Year I Semester (Classwork)	27.01.2026	27.01.2026	1 Week

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
MBA, II Year I Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	13.09.2025	07.11.2025	8 Weeks
2	1 st Spell of Instructions(Incl. Dussehra)	13.09.2025	18.10.2025	4 Weeks
3	Dissemin Recess	29.09.2025	04.10.2025	1 Week
4	1 st MID Term Examinations	01.11.2025	15.11.2025	1 Week
5	2 nd Spell of Instructions	17.11.2025	17.01.2026	8 Weeks
6	2 nd MID Term Examinations	19.01.2026	24.01.2026	1 Week
7	Preparation Holidays & Practicals	27.01.2026	31.01.2026	1 Week
8	End Semester Examinations	02.02.2026	13.02.2026	2 Weeks
9	Commencement of II Semester	16.02.2026	16.02.2026	1 Week

MBA, II Year II Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	16.02.2026	20.02.2026	20 Weeks
2	1 st Spell of Instructions	16.02.2026	10.04.2026	8 Weeks
3	1 st MID Term Examinations	13.04.2026	18.04.2026	1 Week
4	2 nd Spell of Instructions	20.04.2026	08.05.2026	3 Weeks
5	Summer Vacation	09.05.2026	18.05.2026	3 Weeks
6	2 nd Spell of Instructions	01.06.2026	26.06.2026	4 Weeks
7	2 nd MID Term Examinations	29.06.2026	04.07.2026	1 Week
8	Preparation Holidays & Practicals	06.07.2026	10.07.2026	1 Week
9	End Semester Examinations	13.07.2026	24.07.2026	2 Weeks

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
MBA, II Year I Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	13.09.2025	07.11.2025	8 Weeks
2	1 st Spell of Instructions(Incl. Dussehra)	13.09.2025	18.10.2025	4 Weeks
3	Dissemin Recess	29.09.2025	04.10.2025	1 Week
4	1 st MID Term Examinations	01.11.2025	15.11.2025	1 Week
5	2 nd Spell of Instructions	17.11.2025	17.01.2026	8 Weeks
6	2 nd MID Term Examinations	19.01.2026	24.01.2026	1 Week
7	Preparation Holidays & Practicals	27.01.2026	31.01.2026	1 Week
8	End Semester Examinations	02.02.2026	13.02.2026	2 Weeks
9	Commencement of II Semester	16.02.2026	16.02.2026	1 Week

MBA, II Year II Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	16.02.2026	20.02.2026	20 Weeks
2	1 st Spell of Instructions	16.02.2026	10.04.2026	8 Weeks
3	1 st MID Term Examinations	13.04.2026	18.04.2026	1 Week
4	2 nd Spell of Instructions	20.04.2026	08.05.2026	3 Weeks
5	Summer Vacation	09.05.2026	18.05.2026	3 Weeks
6	2 nd Spell of Instructions	01.06.2026	26.06.2026	4 Weeks
7	2 nd MID Term Examinations	29.06.2026	04.07.2026	1 Week
8	Preparation Holidays & Practicals	06.07.2026	10.07.2026	1 Week
9	End Semester Examinations	13.07.2026	24.07.2026	2 Weeks

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

St. PETER'S ENGINEERING COLLEGE
Approved by AICTE, All India Council of Technical Education
NBA
NIRF

ACADEMIC CALENDAR AY 2025-2026
MBA, II Year I Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of I-Sem Class Work	13.09.2025	07.11.2025	8 Weeks
2	1 st Spell of Instructions(Incl. Dussehra)	13.09.2025	18.10.2025	4 Weeks
3	Dissemin Recess	29.09.2025	04.10.2025	1 Week
4	1 st MID Term Examinations	01.11.2025	15.11.2025	1 Week
5	2 nd Spell of Instructions	17.11.2025	17.01.2026	8 Weeks
6	2 nd MID Term Examinations	19.01.2026	24.01.2026	1 Week
7	Preparation Holidays & Practicals	27.01.2026	31.01.2026	1 Week
8	End Semester Examinations	02.02.2026	13.02.2026	2 Weeks
9	Commencement of II Semester	16.02.2026	16.02.2026	1 Week

MBA, II Year II Semester

S.No.	EVENT	FROM	TO	DURATION
1	Commencement of II-Sem Class Work	16.02.2026	20.02.2026	20 Weeks
2	1 st Spell of Instructions	16.02.2026	10.04.2026	8 Weeks
3	1 st MID Term Examinations	13.04.2026	18.04.2026	1 Week
4	2 nd Spell of Instructions	20.04.2026	08.05.2026	3 Weeks
5	Summer Vacation	09.05.2026	18.05.2026	3 Weeks
6	2 nd Spell of Instructions	01.06.2026	26.06.2026	4 Weeks
7	2 nd MID Term Examinations	29.06.2026	04.07.2026	1 Week
8	Preparation Holidays & Practicals	06.07.2026	10.07.2026	1 Week
9	End Semester Examinations	13.07.2026	24.07.2026	2 Weeks

*Due to unforeseen events such as Heavy rains, a bondu called, Local festivals or other similar circumstances, if colleges are unable to function on a given day, subject teachers may conduct classes online if required to meet academic requirements.

DEAN ACADEMICS PRINCIPAL

Academic Time Table with the name of the Faculty members handling the Course

Academic Time Table information is given in the following Link:

<https://drive.google.com/drive/folders/16L5h95VOQMp3f4-iaiJdMaVFfgG9ECrq?usp=sharing>

Internal Continuous Evaluation System

ACADEMIC RULES AND REGULATIONS OF FOUR-YEAR B.TECH. REGULAR DEGREE PROGRAMME

	Regulations	Website Link
	UG Courses	
1	SR 25 Regulations	https://drive.google.com/file/d/1D35yVbZ5zFHIR_hsSeRDE8W6AX_6hM2R/view?usp=sharing

2	SR 22 Regulations	https://drive.google.com/file/d/1jA4k118vsVp4gaVOx5AMsvVA7kFkaNu_/view?usp=sharing
	PG Courses	
1	M. Tech. (MT25) Regulations	https://files.spechyd.ac.in/academics/Regulations/MT25-Regulations.pdf
2	MBA (MB25) Regulations	https://files.spechyd.ac.in/academics/Regulations/MB25-Regulations.pdf

16. ENROLMENT AND PLACEMENT DETAILS OF STUDENTS IN THE LAST 3 YEARS

Student Enrolment for the last 3 years

S. No.	Degree	Dept	Specialization	2022-23 EWS 10 % on convener intake				2023-24 EWS 10 % on convener intake				2024-25 EWS 10 % on convener intake				2025-26 EWS 10 % on convener intake			
				INT	Adm	23 LE	Total	INT	Adm	24 LE	Total	INT	Adm	25 LE	Total	INT	Adm	26 LE	Total
1	B.Tech	CIVIL	CIVIL	30	0	0	0	30	0	0	0	30	25	8	33	30	22	0	22
2	B.Tech	EEE	EEE	30	21	13	34	30	18	18	36	30	28	6	34	60	36	0	36
3	B.Tech	ECE	ECE	120	127	14	141	120	123	18	141	120	125	15	140	120	113	0	113
4	B.Tech	CSE	CSE	180	191	20	211	360	361	50	411	420	440	50	490	420	444	0	444
6	B.Tech	AIML	AIML	120	127	13	140	300	312	37	349	360	384	36	420	360	379	0	379
5	B.Tech	IT	IT	120	126	11	137	0	0	0	0	0	0	0	0	0	0	0	0
7	B.Tech	AIDS	AID	120	126	12	138	0	0	0	0	0	0	0	0	0	0	0	0
8	B.Tech	CSG	DESIGNING	60	64	6	70	0	0	0	0	0	0	0	0	0	0	0	0
9	B.Tech	CSC	CYBER SECURITY	0	0	0	0	60	56	6	62	60	62	8	70	60	64	0	64
10	B.Tech	CSD	DATA SCIENCE	0	0	0	0	60	65	4	69	60	64	7	71	60	64	0	64
11	B.Tech	MECH	MECH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B.TECH TOTAL				780	782	89	871	960	935	133	1068	1080	1128	130	1258	1110	1122	0	1122
12	M.Tech	EEE	EPS	6	0	0	0	6	0	0	0	6	4	0	4	6	5	0	5
13	M.Tech	AIDS	AIDS	12	0	0	0	12	0	0	0	12	11	0	11	12	13	0	13
14	PG	MBA	MBA	0	0	0	0	0	0	0	0	60	60	0	60	120	122	0	122
M.TECH TOTAL				18	0	0	0	18	0	0	0	78	75	0	75	138	140	0	140
B.TECH & M.TECH TOTAL INTAKE				798	782	89	871	978	935	133	1068	1158	1203	130	1333	1248	1262	0	1262

DEPARTMENT OF TRAINING & PLACEMENTS

Facilities of the Placement Cell

The training, placement and career guidance cell having following facilities:

1. One cabin with Computer and printer.
2. Computer laboratories facility is provided for students to improve their technical skills and also for online assessment tests.
3. One lab is allocated for group discussion and jam sessions.
4. Three panel rooms allocated for face-to-face interviews.
5. One seminar hall is allocated for conducting pre-placement sessions.
6. Training and Placement Room (Area: 66 sq. m.)

The training and career guidance cell having following facilities:

S. No.	Facility	Room No	Area (Sq.m)	Remarks
1	TPO Cabin	G-17	30	With computer and printer
2	Central computer centre	G-11 & F-8	106,168	Sharing basis for assessments
3	GD Lab, Trainer room	G-10	66	For Group discussions and JAM sessions, Trainers cabins
4	Panel Rooms	G-10	30	Three Panel Rooms
5	Seminar Hall	G-21	21,511	Sharing Basis for placement drives
6	Training and Placement Office	G-10	30	Office
7	Online Training Labs	T1, T2 T19 & T20		Computer labs-T1&T2

The following are the faculty members for the academic year 2025-26 to strengthen the student skills by facilitating experts from industry.

S. No.	Name of the faculty	Department	Position
1	Shaikh Sarfaraz	T & P	Training & Placement Officer
2	Mrs. Ipsitha Bose Roy	CE	Department Coordinator
3	Mr. K. Madhu	EEE	Department Coordinator
4	Mr. M. Vijay Kumar	ECE	Department Coordinator
5	Mr. V. Siva Prasad	CSE	Department Coordinator
6	Dr. P. Ganesh	IT	Department Coordinator
7	Mrs. S. Katyayani	AIML	Department Coordinator
8	Mrs. Saraha Pranitha	AIDS & CSG	Department Coordinator

		
Training & Placement Cell	Interview Panel Rooms	Interview Panel Rooms
		
Group Discussion Room	Interview Panel Room	Group Discussion Room

TRAINING, PLACEMENTS AND CAREER GUIDANCE CELL PLACEMENT LAST THREE YEARS SUMMARY SHEET

S. No.	Academic Year	No. of Students Eligible	No. of Students Graduated	No. of Placements (Offers)	No. of Students Placed	% of Placements	% of Students Placed
1	2025-2026	842	623	712	453	71.25	72.71
2	2024-2025	690	574	549	329	58.86	90.46
3	2023-2024	679	518	818	422	77.48	51.24
4	2022-2023	644	517	524	357	44.89	43.22

Campus placement in last three years with minimum salary, maximum salary and average salary

Academic Year	2022-2023	2023-2024	2024-2025	2025-2026
MINIMUM	158400	190000	137640	137640
MAXIMUM	1020000	850000	2400000	5000000
AVERAGE	350000	300000	300000	440226

COMPANY WISE SELECTIONS - 2026 PASSING OUT BATCH

SL.NO.	NAME OF THE COMPANY	SALARY PACKAGE	ON / OFF CAMPUS	NO.OF STUDENT S SELECTED	CSE	AIDS	CSG	ECE	IT	AIML	EEE	MBA
1	ABI- SHOWATECH (INDIA) PRIVATE LIMITED	234000	OFF	2	0	0	0	2	0	0	0	0
2	AFFORDMED	900000	ON	0	0	0	0	0	0	0	0	0
3	CALIBER	137640	ON	2	1	0	1	0	0	0	0	0
4	Collabera	220000	ON	17	7	3	1	2	3	1	0	0
5	CIS TECHNOLOGIES	240000	ON	1	0	0	0	0	1	0	0	0
6	EQUITRON MEDICAL PVT LTD	350088	ON	3	0	0	0	2	0	0	1	0
7	FutureFlex Edge	540000	ON	40	11	7		7	4	10	1	0
8	Geonixa Private Limited	500000	ON	16	0	0	0	0	0	0	0	16
9	GLOWLOGICS	520000	ON	29	3	4	3	5	5	8	1	0
10	GRAD GURU	600000	ON	60	14	7	5	5	5	6	2	16
11	INFINITY LEARN	300000	ON	6	1	1	1	0	1	2	0	0
12	INTERNVISION	240000	ON	19	5	5	2	3	2	2	0	0
13	INSPIRE AI	620000	ON	22	1	4	4	0	7	6	0	0
14	ITENIC Technologies Pvt Ltd	220000	ON	16	1	7	2	2	2	2	0	0
15	JMAN	650000	OFF	1	1	0	0	0	0	0	0	0
16	Nxtwise IT Private Limited Recruitment	800000	ON	44	12	7	4	3	11	5	2	0
17	ODNEST EDUTECH	500000	ON	32	8	8		10	1	5	0	0
18	Perfetti Van Melle India Private Limited	234000	ON	9	0	0	0	9	0	0	0	0
19	PIE- INFOTECH	800000	ON	16	2	1	0	7	0	2	2	2
20	PUBLICIS SAPIENT	458000	ON	1	0	1	0	0	0	0	0	0
21	Prime Vector	600000	ON	14	4	4	1	1	1	1	1	1
22	QSPIDERS	TRAINEE	ON	4	2	0	1	0	0	1	0	0
23	RENAULT NISSAN	300000	ON	15	0	0	0	10	0	0	5	0
24	Resume Levelup	5000000	OFF	1	0	0	0	0	1	0	0	0
25	Resume Levelup	2600000	OFF	1	0	0	0	0	1	0	0	0
26	Rinex Technologies Pvt Ltd.	500000	ON	5	2	3	0	0	0	0	0	0
27	SAVANTIS	350000	ON	32	9	9	1	5	2	4	2	0
28	SKYDE	250000	ON	12	0	0	0	9	0	0	3	
29	DSLRL Consultancy Pvt Ltd	264000	ON	1	0	0	0	0	0	0	1	0
30	TCS PRIME	909360	OFF	1	0	0	0	0	1	0	0	0
31	TCS DIGITAL	709380	OFF	4	1	2	0	0	0	1	0	0
32	TCS NINJA	346227	OFF	12	2	5	2	0	1	1	1	0
33	TECHOUTS-MBA	400000	ON	2	0	0	0	0	0	0	0	2
34	UTS	216000	ON	2	0	0	0	2	0	0	0	0
35	XTRAGARD	520000	ON	7	1		1	1	2	2		0
36	ZENTREE LABS	400000	ON	4	4	0	0	0	0	0	0	0

40	UNISYS	1000000	OFF	0	0	0	0	0	0	0	0	0
41	RINEX	7,00,000	ON	19	4	2	1	0	1	11	0	0
42	SAS2PY Software Private Limited	6,00,000	OFF	1	0	0	0	0	0	1	0	0
43	SIGMA ADVANCED	350000	OFF	1	0	0	0	1	0	0	0	0
44	SKYDESOLUTIONS	300000	ON	35	0	0	0	27	0	0	5	3
45	SMARTWINNR	300000	ON	4	0	1	0	0	1	2	0	0
46	Synchrony International Services Pvt Ltd	509801	OFF	1	0	0	1	0	0	0	0	0
47	Team Computers Private Limited	501228	OFF	1	0	0	0	0	1	0	0	0
48	TECH MAHINDRA	275000	OFF	1	0	0	0	0	0	1	0	0

COMPANY WISE SELECTIONS - 2024 PASSED OUT BATCH

S. No	Name of the Company	SALARY PACKAGE	ON / OFF CAMPUS	NO. OF STUDENTS SELECTED	CS E	EC E	I T	AIM L	EE E	M E	C E
1	ADQURA	450000	ON	4	0	0	3	0	1	0	0
2	ACCENTURE	450000	ON	39	14	8	10	6	0	0	1
3	ALGONOMY	350000	OFF	3	2	0	1	0	0	0	0
4	AMAZON	350000	ON	19	6	2	8	3	0	0	0
5	COLLABERA	300000	ON	27	7	7	5	6	2	0	0
6	ENVIRI	500000	ON	3	0	0	1	2	0	0	0
7	GENPACT	220000	ON	58	16	16	17	4	4	0	1
8	HIKEEDU	600000	ON	14	3	5	4	2	0	0	0
9	KAMAI ELEVATORS	400000	ON	27	0	15	0	0	5	5	2
10	MAINTEC	220000	ON	60	24	13	21	0	1	1	0
11	NUMETRY TECHNOLOGIES	400000	ON	3	0	0	2	1	0	0	0
12	PASCALCASE	700000	ON	1	0	0	0	1	0	0	0
13	PEOPLETECH	400000	ON	2	1	0	0	1	0	0	0
14	PIE INFOCOM SOLUTION	650000	ON	3	1	1	0	1	0	0	0
15	RG2ITSOLUTIONS	400000	ON	33	16	4	8	3	2	0	0
16	SAKTHI AUTO COMPONENT	210000	ON	50	0	14	0	0	9	11	16
17	SAVANTIS	220000	ON	71	32	12	15	11	1	0	0
18	SL AP	190000	ON	118	0	37	0	0	41	40	0
19	SLN BUILDINGS	190000	ON	19	0	0	0	0	0	0	19
20	SUNDARAM FASTNERS -TVS	200000	ON	39	0	2	0	0	16	21	0
21	SUTHERLAND	300000	ON	110	29	35	25	15	2	2	2
22	TECHMAHINDRA	350000	ON	86	20	24	26	4	5	0	7
23	THERMOPADS	300000	ON	24	0	0	0	0	10	10	4

24	TVARANA SOFTWARE SOLUTION	400000	OFF	1	0	0	1	0	0	0	0
25	VIBS	850000	ON	3	1	0	0	2	0	0	0
26	ZERO CODE HR	850000	ON	1	1	0	0	0	0	0	0
27	DARWINBAX	160000	ON	0	0	0	0	0	0	0	0
28	GUVI	400000	ON	0	0	0	0	0	0	0	0
29	KODY TECHNOLOB	500000	ON	0	0	0	0	0	0	0	0
30	RASTER ENGINEER	300000	ON	0	0	0	0	0	0	0	0
31	MOVATE	215000	ON	0	0	0	0	0	0	0	0
32	Q SPIDER	TRAN & HIRE	ON	0	0	0	0	0	0	0	0
33	GAC DIGITAL	300000	ON	0	0	0	0	0	0	0	0
34	DELTRA GLOBAL	700000	ON	0	0	0	0	0	0	0	0
35	GODL-	350000	ON	0	0	0	0	0	0	0	0
36	TRUNDCI	200000	ON	0	0	0	0	0	0	0	0
37	VIOLACODE	400000	ON	0	0	0	0	0	0	0	0
38	AVINEON	192000	OFF	1	0	0	0	0	1	0	0
39	CAPGEMINI INDIA PVT LTD	400000	OFF	2	1	1	0	0	0	0	0
40	CIE INDIA	450000	OFF	1	0	0	0	0	0	1	0
41	DELOITTE	400008	OFF	1	0	0	1	0	0	0	0
42	IQVIA	371600	ON	4	4	0	0	0	0	0	0
43	LIMITLESS GREENZ	300000	OFF	1	1	0	0	0	0	0	0
44	MECHTA	151843	OFF	1	0	0	0	0	1	0	0
45	VXI GLOBAL SOLUTIONS	250000	ON	2	2	0	0	0	0	0	0
46	WIPRO LIMITED	199000	ON	1	1	0	0	0	0	0	0
47	SYNCHRONY	361200	ON	2	1	0	0	1	0	0	0

COMPANY WISE SELECTIONS - 2023 PASSED OUT BATCH										
S. No.	Name of the Company	Salary Package	On / Off Campus	No. of Students Selected	CSE	ECE	IT	EEE	ME	CE
1	ADQURA	450000	ON	2	2	0	0	0	0	0
2	Brane Enterprises	500000	ON	1	1	0	0	0	0	0
3	C2S TECHNOLOGIES	270000	ON	9	4	3	2	0	0	0
4	CALIBER	400000	ON	26	12	7	5	2	0	0
5	CHOICE SOLUTIONS	325000	ON	4	4	0	0	0	0	0
6	CLOUDLEY	400000	ON	47	25	10	6	5	1	0
7	COLLABERA	300000	ON	36	8	22	1	4	0	1
8	GENPACT	250000	ON	14	2	5	3	2	1	1
9	HCL	350000	OFF	1	0	0	1	0	0	0
10	INFINITE	450000	ON	10	4	5	1	0	0	0
11	JMAN SOLUTION	350000	ON	1	1	0	0	0	0	0
12	KPIT	450000	OFF	1	1	0	0	0	0	0
13	LIXIL WINDOW SYSTEMS	264000	ON	11	0	0	0	0	4	7

14	MAINTEC TECHNOLOGIES PVT. LTD.	220000	ON	15	2	3	3	0	5	2
15	MOVATE	300000	ON	1	0	0	1	0	0	0
16	E CONSTRUCT	350000	OFF	1	0	0	0	0	0	1
17	KNOCIAL INDIA LIMITED	1020000	ON	11	5	4	2	0	0	0
18	MPHASIS	325000	ON	24	10	9	3	2	0	0
19	PLANET SPARK	663600	OFF	1	0	0	1	0	0	0
20	Q SPIDERS	470000	ON	14	3	3	4	2	0	2
21	RYTHMOS	400000	ON	3	3	0	0	0	0	0
22	SAVANTIS	350000	ON	51	13	26	8	2	2	0
23	SMART ROTOMACS	400000	OFF	1	0	1	0	0	0	0
24	SOUTHERLAND	270000	ON	15	8	3	2	1	0	1
25	STRIVECTOR	450000	ON	3	1	1	1	0	0	0
26	TCS	350000	OFF	11	3	3	3	1	1	0
27	TCS(Digital)	700000	OFF	1	1	0	0	0	0	0
28	TEACHNOOK	600000	ON	74	20	32	4	4	5	9
29	TECH MAHINDRA	350000	OFF	2	1	1	0	0	0	0
30	TECHOUTS	400000	ON	1	1	0	0	0	0	0
31	TVS SUNDARAM FASTNERS LTD	200000	ON	44	0	19	0	4	21	0
32	ULTRA TECH	200000	ON	5	0	0	0	0	0	5
33	VERZEO	500000	ON	18	10	2	5	0	0	1
34	BYJUS,	750000	OFF	4	0	0	0	0	0	4
35	ENTERPENUER CELL	400000	OFF	1	0	0	0	0	0	1
36	EQUITRA MEDICA	350000	OFF	4	0	0	0	4	0	0
37	INTELLIPAT	420000	OFF	1	0	0	1	0	0	0
38	MOLDTEK	240000	OFF	4	0	0	0	0	0	4
39	MONDE	40000	OFF	1	1	0	0	0	0	0
40	NALSOFT	500000	OFF	2	2	0	0	0	0	0
41	NET ENRICH	450000	OFF	1	0	0	1	0	0	0
42	PIXSTONE	240000	OFF	1	0	0	0	0	0	1
43	SKILL DUNIA	400000	ON	22	8	11	1	0	0	2
44	SKILL HACC	400000	ON	14	2	4	0	2	0	6
45	SONATA SOFTWARE	450000	OFF	8	3	3	2	0	0	0
46	BLACKCOFFER	120000	OFF	1	1	0	0	0	0	0
47	ICICI	158400	OFF	1	1	0	0	0	0	0

17. LIST OF RESEARCH PROJECTS/CONSULTANCY WORKS

List of Research Projects/ Consultancy Works
Research & Development Cell
GRANTS RECEIVED
2025-26

S.NO	TITLE OF THE PROJECT	NAME OF THE PRINCIPAL INVESTIGATOR	FUNDING AGENCY	AMOUNT IN RS	STATUS
1	Smart Farmer Assistant A Mobile App for Real-Time Farming Insights Using API Integration	Giyari Akhilesh Reddy-PI Dr. Saiteja zChopparapu-Mentor	IDEATS034898 MSME	6.0 Lakhs	Ongoing
2	Leveraging Cloud Seeding for Sustainable Water Resource Management and Agricultural Productivity Enhancement	B Kowshik Reddy-PI, Dr. SaiTeja Chopparapu-Mentor	IDEATS023168 MSME	6.0 Lakhs	Ongoing
3	Pneumonia detection at an early stage using voice recognition	Vangala Srinesh Goud-PI, K.A.Manjusha-Mentor	IDEATS023275 MSME	13.0 Lakhs	Ongoing
2024-2025					
1	Solar Wireless Electric Vehicle Charging System (MSME idea Hackathon over the years)	Sandiri Swetha-PI Dr.K.Prasanna Kumar-Mentor	MeitY, GOI IDEATS011546 MSME	8.0 Lakhs	Ongoing
2023-2024					
1	Challenges in Digital agriculture (03 Day National Level Seminar)	Dr.Vijaya Lakshmi	CSIR, New Delhi	25,000/-	Completed
2	Women in decision making roles in corporate (03 Day National Level Seminar)	Dr.Vijaya Lakshmi	Government of India National Commission for Women, NCW, Central Govt. of India, New Delhi.	2,14000/-	Completed

Consultancy Projects with Grants from Industry

S. No.	Consultancy Projects with Grants from Industry	Name of the Faculty	Funding Agency	Amount (Lakhs)	Year	Status
1.	Secure Employee Identification and Access Control	Dr.Amjan Shaik	Sentiantal Private Ltd	2.0	2023-24	Completed
2.	An optimization model for minimizing waiting time in charging queues and maximizing charging station utilization for electric vehicles	Dr.Amjan Shaik	Sankalpa Software Ltd	2.0	2023-24	Completed
3.	Industrial Home Automation for Sugar Plant	Dr.Amjan Shaik	Miracle Instruments Ltd	3.0	2022-23	Completed
4.	Data Analytics in Pharmaceutical Management	Dr Diana Moses	National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad,	0.6	2019-20	Completed
5.	Data Analytics in Pharmaceutical Management	Dr Diana Moses	National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad	0.6	2018-19	Completed
6.	3D Printer	Mrs Vilasini Raja, Mr CH. Pavan Kumar	Shantha Educational Society	0.3	2018-19	Completed

7.	30KW Solar plant Installation and Auditing	Dr SreeLatha	St. Peter's Residential School, Hyderabad	0.5 Lakhs	2018-19	Completed
8.	Website development	Dr Sharada Varalakshmi	Prudent	1.00	2014	Completed
9.	Testing of Industrial products/samples		SV Electricals	0.5	2014	Completed
10.	Substation Design and erection & Transformer Design and erection		SSR Electro Mech	0.5	2013	Completed
11.	Design of Real Time Navigation System		Pyradimal Technologies	4.00	2013	Completed
12.	Fire Fighting Robots		Hentek Electronics Co. ltd., Hyd	2.40	2013	Completed
13.	Electronic Notice Board		HVS Technologies Hyderabad	2.00	2012	Completed

18. MOUs WITH INDUSTRIES

8. Resources Required MoU's with Industries (minimum 3(10))-

<https://drive.google.com/file/d/1za9FseFAPVphtGDC0Cy5qXb9YJwKbFGM/view?usp=sharing>

19. LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR 2023-24

LOA and subsequent EOA till the current Academic Year 2023-24 [CLICK HERE](#)

20. ACCOUNTED AUDIT STATEMENT FOR THE LAST THREE YEARS

Accounted audited statement for the last three years [CLICK HERE](#)

Best Practices adopted, if any

1. Title of the Best Practice

Education beyond the Classrooms

2. The Context

Education beyond the Classrooms at St. Peter's Engineering College includes all those things which are deliberately intended to enhance the educational experience. It encompasses everything from the academic curriculum to music, drama, sports, community engagement, opportunities for performance and the outreach activities for the benefit of the community.

3. Objectives of the Practice

- To identify appropriate strategies for teaching and learning outside the classroom
- To enhance the educational experience by indulging in innovative and interesting new approaches of building knowledge

4. The Practice

At SPEC, education beyond the classroom is achieved through the following ways:

- Professional Certification Programs
- Outbound Learning Programs

- Internships – Corporate & Social Sector
- Extension and Community Outreach
- Involvement in Associations, Business & Literary Clubs, E cell, Women's forum, Choir
- Sports

5. Advantages

- Builds the confidence of the students and facilitates smooth transition into the industry
- Encourages and facilitates the students to pursue their passions and make a career out of it ● Sensitizes the students to the social problems around them and makes them more conscious about solving them.

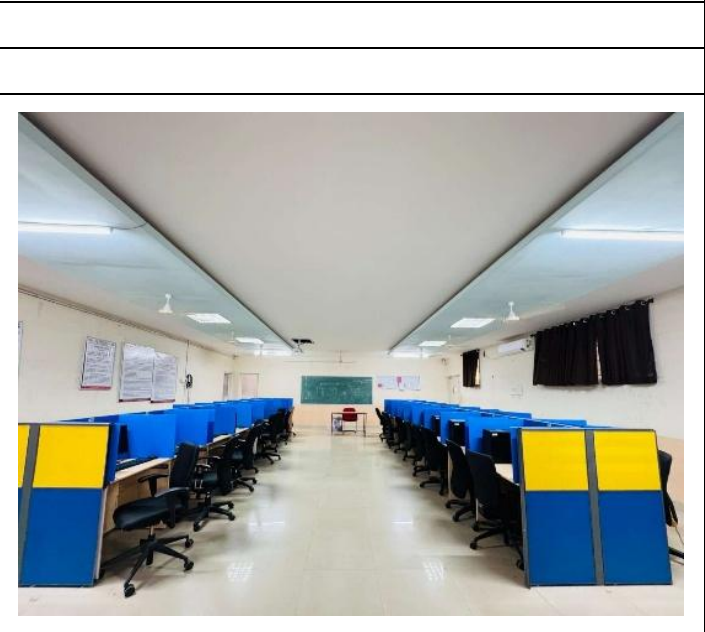
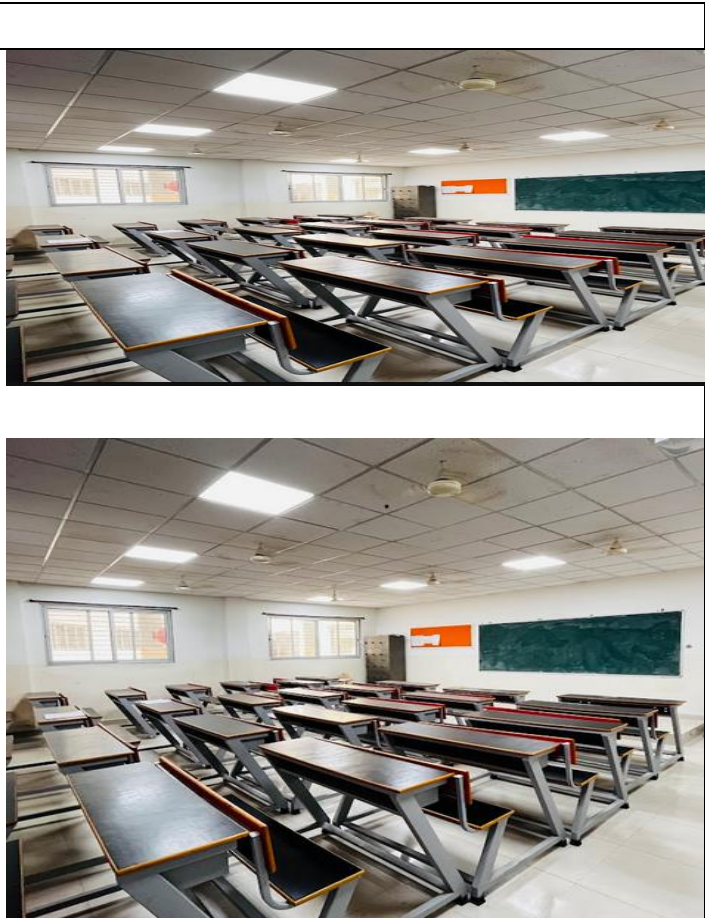
6. Challenging issues

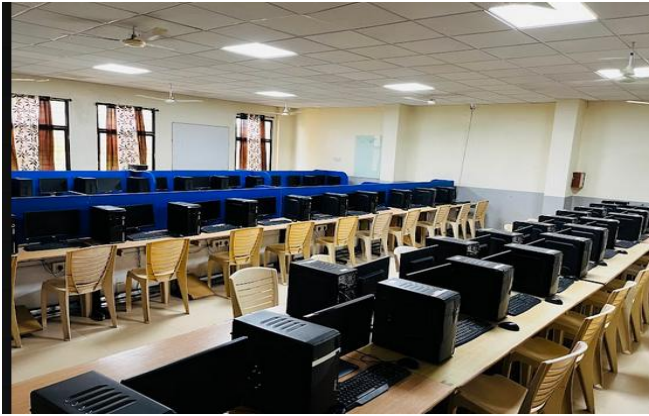
- Motivating students to take up social service on a voluntary basis.
- Collaborating with international industries and other institutions for industrial and university visits
- Training expert staff for the purpose of executing this model of teaching

7. Evidence of Success

- Outreach activities of students are reported in newspapers
- Compulsory industrial visits and social visits are conducted every academic year
- Many students join NGOs to work for society because of exposure and learning they receive on these outreach programs
- The increase in the number of students who have taken up a career in sports, theatre, music and other artistic fields

Faculty who are specially trained to ensure productive activities are organised and that the students are provided with an orientation adequate enough for them to carry out their duties and responsibilities.





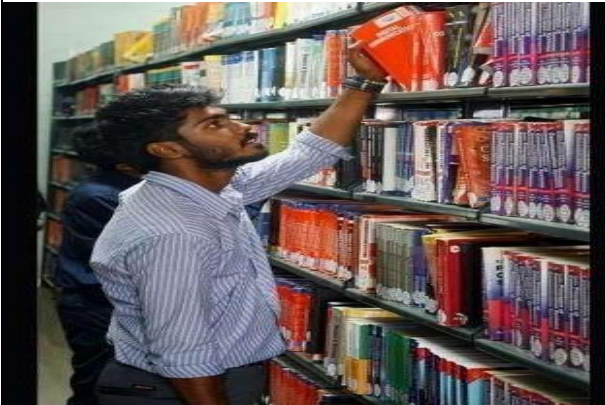
Computer Centre facilities:



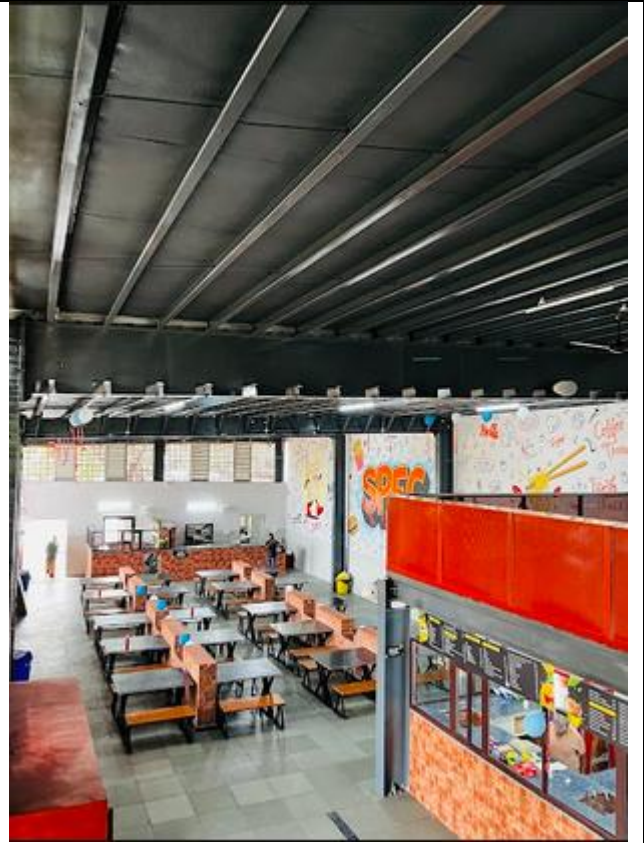
Seminar Hall



Library Facilities:



Cafeteria:



Workshop

