

Mandatory Disclosure

- Permanent Application ID : 1-6227996
1. **Name of the Institution** : Gouthami Institute of Technology and Management for Women
Peddasettypalli(Vi),
Sai nagar, Proddatur,
Y.S.R Kadapa(Dist.)-516360,
Andhra Pradesh
Mobile: 9848349885
Email:principal.8u@jntua.ac.in
Website: www.gitamw.ac.in
 2. **Name and address of the Trust/ Society / Company and the Trustees** : Mother Teresa Memorial Christian Minority Educational Society,
C/o Balaji High school, Tadipatri Road,
Jammalamadugu,
JAMMALAMADUGU(P),516434
 3. **Name and Address of the Vice Chancellor/Principal/Director** : Dr. Manne Rama Subbamma,
Principal
Gouthami Institute of Technology and Management for Women
Peddasettypalli(Vi),
Sai nagar, Proddatur,
Y.S.R Kadapa(Dist.)-516360,
Andhra Pradesh
Cell: 8978024409
principal.8u@jntua.ac.in
 4. **Name of the affiliating University** : Jawaharlal Nehru Technological University Anantapur (JNTUA),
Ananthapuramu -515002

5. **Governance**
Members of the Board and their brief background

(i) Governing Body Members:

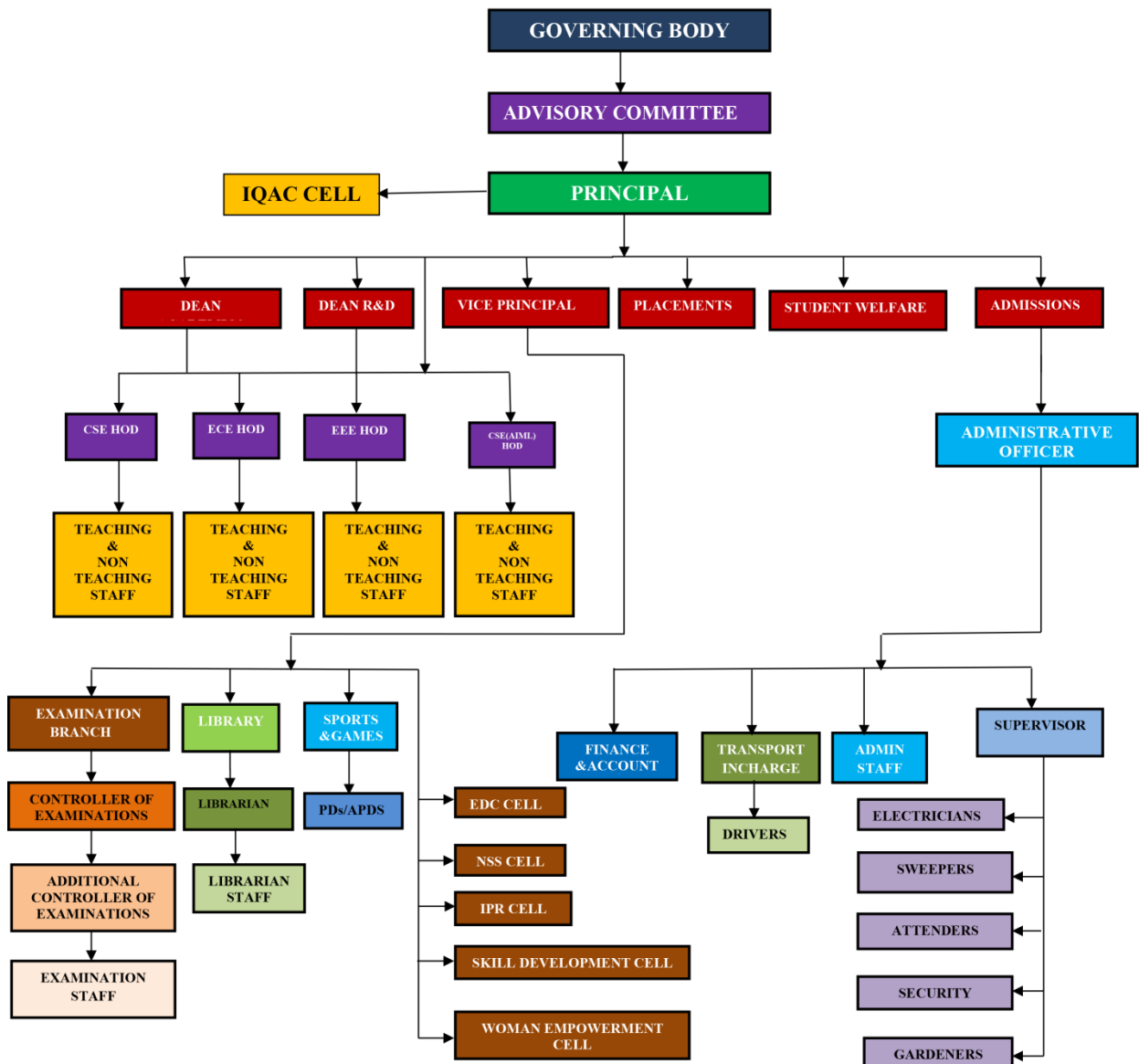
S.No.	Name of the Member	Designation	Area of Representation
1.	Smt. J. V. Nagasivamma W/o. B. Ravindra Reddy	President	Society/Trust/Management
2.	K. Ram Babu S/o. K. Babaiah	Vice President	Society/Trust/Management
3.	Smt. K. C. Babamma W/O. C. Nagur	Secretary & Correspondent	Society/Trust/Management
4.	J. V. Prathap Reddy S/o. J. V. Subba Reddy	Treasurer	Society/Trust/Management
5.	Smt.C.Shailusha	Member	Society/Trust/Management
6.	K. M. D. Rafi	Member	Society/Trust/Management
7.	Smt. B. Deepthi Nikhila Reddy	Member	Society/Trust/Management
8.	1Member to be nominated by the AICTE	Member	Educationist/ Industrialist
9.	1Member to be nominated by the UGC	Member	U.G.C. Nominee
10.	1Member to be nominated by the State Government.	Member	State Govt. Nominee

11.	Dr. G.Venkata Nagesh Kumar, Prof. & Head of the Department EEE, JNTU college of Engineering, Pulivendula	Member	University Nominee
12.	Dr. M. Rama Subbamma	Member	Principal of the College
13.	Mr. Y. Prakash Rao, Vice-Principal	Member	Faculty of the College
14.	Mrs. B. Venkateswaramma	Member	Faculty of the College

(ii) Frequency of the Board Meeting

Board of Governors	Twice in a year
--------------------	-----------------

(iii) Organizational Chart



(ii) **Grievance and Redressal mechanism for Faculty, Staff and students**

Grievance Appeal Committee:

- GITAMW was established Grievance Appeal Committee with Five faculty as members and one convener.
- The cell receives and addresses the grievances filed by students in consultation with HODs, Principal, Director and the Governing Council.
- Complaints and suggestions are taken via Complaint box which is placed at Reception and from the class representatives and they are complied appropriately.
- Student counseling and mentoring system is instituted and all grievances from the students are documented and resolved as deemed necessary and fit.

Student Grievance Redressal Committee(SGRC)

(As per AICTE Regulations 2019 dated 7.11.2019)

The main objectives of the committee are to receive grievances, if any, from the students, review all cases and to suggest remedial and preventive measures.

Present members of the committee:

S.No	Name	Designation	Designation in the Committee
1	Dr. M.RAMA SUBBAMMA	Principal	Chairman
2	G.PRASANNA	Asst. Prof. CSE Dept.	Member
3	Y. PRAKASH RAO	Asst. Prof. & Diploma Principal	Member
4	B.SINDHUJA	Asst. Prof. EEE Dept.	Member
5	D.VIJAYAMMA	Asst. Prof. & HOD H&S Dept.	Member
6	B.VENKATESWARAMMA	Asst. Prof. ECE Dept.	Member

Responsibilities:

- ✓ To redress students' grievances with a transparent ,impartial and fair approach.
- ✓ To encourage the students to report their grievances without any fear of being victimized.
- ✓ To process all the individual complaints and take immediate suitable action.
- ✓ To maintain a harmonious educational atmosphere in the college

Functions

- ✓ The cases will be attended promptly on receipt of written grievances from the students.
- ✓ The cell formally will review all cases and will act accordingly as per the Management policy.
- ✓ The cell will give 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.

(iii) Establishment of Anti Ragging Committee

To prevent ragging on the campus "*Anti-Ragging Squad*" is constituted with the following senior faculty as its members.

S.No	Name of the Faculty	Designation	Designation in the Committee
1.	Dr. M. Rama Subbamma	Principal	Chairman
2.	Mr. Y Prakash Rao	Principal (Diploma)	Member
3.	Mr. S. Mahammed Jabeer	HoD, EEE Dept.	Member
4.	Mrs. S Saleema	Assistant Professor, ECE	Member
5.	Mrs. B. Sindhuja	Assistant Professor, EEE	Member
6.	Mrs. K Lavanya	Assistant Professor, H&S	Member
7.	Mr. G. Obaiah	Physical Director	Member

Responsibilities:

To ensure compliance with the provision of UGC regulation 2009, To monitor and over see the performance of anti-ragging squad in prevention of ragging in the institution, at the institute level the Anti- Ragging Squad

- i. shall make surprise visits to hostel/ canteen, class rooms (in break time & Lunch time) and other hot spots and is empowered to inspect places of Ragging. The Anti-Ragging squad will work under the overall guidance of Anti-Ragging Committee.
- ii. To conduct on the spot enquiry in to any incident of ragging.

For indulging in any kind of ragging, senior students may face the following punishment(s).

Punishment for participation in/or abetment of ragging:

1. Cancellation of admission.
2. Suspension from attending classes.
3. Withholding/withdrawing scholarship/fellowship and other benefits.
4. Debarring from appearing in any test/examination or other evaluation process.
5. Withholding results.
6. Debarring from representing the institution in any national or international meet, tournament, youth festival, etc.
7. Suspension/expulsion from the hostel.
8. Rustication from the institution for periods varying from 1 to 4 semesters or equivalent period.
9. Expulsion from the institution and consequent debarring from admission to any other institution.
10. Fine up to Rs. 25,000/-

iv. Establishment of Online Grievance Redressal Mechanism

Name of the Nodal Person : Mrs. C. Shailusha
Mobile No. : 7093655256

v. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Yes

vi. Establishment of Internal Committee (IC):

Gouthami Institute of Technology and Management for Women is aware of the sexual harassment of women at workplace and in the college campus and as per section 4 and according to the sexual harassment prevention act, 2013 has found a committee with the following members by strictly enforcing the measures to prohibit, prevent and punishment for sexual harassment.

Members of the Committee:

SI No.	Name of the Faulty	Designation	Position
1	Mrs. C. Sailusha	CO-Director	Chairman
2	Dr. Manne Rama Subbamma	Principal	President
3	Y.Prakash Rao	Asst. Prof. & HOD ECE Dept.	Convener
4	D Vijayamma	Asst. Prof. & HOD H&S Dept.	Member
5	S. Yakhoob Ali	Asst. Prof. & HOD CSE Dept.	Member
6	S. M.D Jabeer	Asst. Prof. & HOD EEE Dept	Member
7	B Nagamani Devi	Asst. Prof in the Dept. of H&S	Member
8	B Venkateswaramma	Asst. Prof in the Dept. of ECE	Member
9	B Sindhuja	Asst. Prof in the Dept. of EEE	Member
10	G.Prasanna	Asst. Prof in the Dept. of CSE	Member
11	Y. Neelaveni	Student /ECE	Member
12	Ambati Lakshmi Sravanthi	Student/CSE	Member
13	K. Harini	Student/EEE	Member
14	K. Venkata Padma Latha	Student/AI&ML	Member

Objectives:

- To protect women from sexual harassment.
- To provide a peaceful atmosphere in the college.
- To increase the protection of women.
- To increase the number of women into both teaching and education

vii. Establishment of Committee for SC/ST, OBC & Minority:

The Committees are constituted as per the guidelines specified by the statutory bodies.

The SC/ST cell was formed with four members for the academic year 2024-25

SC/ST CELL/COMMITTEE

Sr. No.	Name & Designation	Position
1.	Mr. C. Vijay Kumar	Chairman
2.	Mr. K. Swaroop	Liaison Officer
3.	Mr. Pavan	Member
4.	Mrs. Obulamma	Member

OBJECTIVES OF THE SC/ST CELL ARE AS FOLLOWS:

- To implement the reservation policy for SCs/STs in the College.
- To collect data regarding the implementation of policies in respect of admissions.
- To implement, monitor and evaluate continuously the reservation policy in the university/Affiliate Colleges and plan measures for effective implementation of the policy and programme of the Government and UGC.
- To guide the SC/ST students of the college, to optimally utilize the benefits of the schemes offered by the State Government, Government of India (GOI) and UGC.

viii. Internal Quality Assurance Cell:

The institution continuously monitors and evaluates the quality of teaching and its effect on student performance. As per the guidelines of NAAC, an Internal Quality Assurance Cell (IQAC) is created and is entrusted with the responsibility of monitoring and evaluating the quality of teaching. Academic audits are conducted periodically to review the progress.

The primary functions of the IQAC include (but are not limited to):

- Establishing quality benchmarks for academic and administrative processes.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- Collecting feedback from students, parents, and stakeholders to improve institutional quality. Dissemination of information on various quality parameters to all stakeholders;
- Sharing information about quality standards in higher education.
- Organization of inter and intra institutional workshops and seminars on quality topics and facilitating quality circles.
- Documenting programs and activities to enhance quality.
- Coordinating quality activities and sharing best practices.
- Managing institutional data for quality enhancement.
- Fostering a culture of quality within the institute.
- Periodical conduct of Academic and Administrative Audit and its follow-up.

6. Programmes

I.Name of Programmes approved by AICTE

- **B.Tech** : EEE,ECE,CSE, CSE(AI&ML)
- **Diploma**: DEEE,DECE,DCME

Total Number of courses: 07

For each Programme the following details are given:

B.Teh-Under Graduate Programme

For A.Y 2024-25

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	EEE	30	4 Years			43,000/-
2.	ECE	60	4 Years			43,000/
3.	CSE	120	4 Years			43,000/
4.	CSE(AI&ML)	60	4 Years			43,000/

For A.Y 2023-24

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	EEE	30	4 Years			43,000/-
2.	ECE	60	4 Years			43,000/
3.	CSE	120	4 Years			43,000/
4.	CSE(AI&ML)	60	4 Years			43,000/

For A.Y 2022-23

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	EEE	30	4 Years			43,000/-
2.	ECE	60	4 Years			43,000/
3.	CSE	120	4 Years			43,000/
4.	CSE(AI&ML)	60	4 Years			43,000/

Diploma-Polytechnic**For A.Y 2024-25**

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	DEEE	30	3 Years			25,000/-
2.	DECE	60	3 Years			25,000/
3.	DCME	90	3 Years			25,000/

For A.Y 2023-24

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	DEEE	30	3 Years			25,000/-
2.	DECE	60	3 Years			25,000/
3.	DCME	90	3 Years			25,000/

For A.Y 2022-23

S.No.	Name of the Programme	No. of seats	Duration	Cut off marks/ Ranks		Fees in Rs.
				Lowest	Highest	
1.	DEEE	30	3 Years			25,000/-
2.	DECE	60	3 Years			25,000/
3.	DCME	90	3 Years			25,000/

Training and Placement Activities:

- A Training and Placement cell is functioning actively with a full time Training and Placement Officer and Supporting Staff.
- T&P Cell liaisons with industries and invite prospective employers for campus recruitment.
- It keeps in touch with alumni and takes their help to approach industries and companies.
- The college is accredited by Tata Consultancy Services and also empanelled by some other reputed companies, by virtue of which they visit the college for campus recruitment.
- Students are informed of various job opportunities through this cell. The details of opportunities and related information are prominently displayed on notice boards and are communicated through emails to individuals as well as groups of students.
- Summer Internship programs for III and IV yr. students and project internship for VIII semester students are fostering industry-institute interaction, which will increase the visibility of the college.

7. Faculty

➤ Branch wise list Faculty members :

Permanent faculty: All are Permanent Faculty

Permanent Faculty Student Ratio=1:20

One page faculty profile is available in faculty tab of respective departments in the college website as below links:

<https://www.gitamw.ac.in/department/faculty/btech/cse/>

<https://www.gitamw.ac.in/department/faculty/btech/eee/>

<https://www.gitamw.ac.in/department/faculty/btech/ece/>

<https://www.gitamw.ac.in/department/faculty/btech/hs/>

8. Profile of ViceChancellor/Director/Principal/Faculty: PRINCIPAL

i. Name : **Dr. MANNE RAMA SUBBAMMA**

ii. Date of Birth: **05.05.1980**

iii. Unique ID :

iv. Education Qualifications : **B.Tech, M.Tech, Ph.D**

v. Work Experience: **22 years**

- a. Teaching : 22 years
- b. Research:12 years
- c. Industry : NIL
- d. Others

vi. Area of Specialization : **Power Electronics and Drives, Power Systems**

vii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level:

- a. **UG Level:** Electrical Circuits(**12**), Electromagnetic fields(**10**), Network Theory(**3**), Control Systems(**6**), Basic Electrical Engineering(**1**), Power System Analysis(**1**), Power System-II(**1**), Power Electronics(**1**), Linear system Analysis(**2**), Principles of Electrical Engineering(**2**), Electrical Technology(**2**), EMTL(**4**), Power electronic control of DC drives(**1**)
- b. **Ph.D:** General Electrical Engineering, Modern Power Electronics & Drives

viii. Research guidance (Number of Students) : **02 (BESTIU-Summer Batch-2021& 2022- Guiding Ph.D for Two Research Scholars)**

ix. No. of papers published in National/International Journals: **24**

x. Patents (Filed & Granted) : **01 published**

xi. Technology Transfer:

xii. Research Publications (No. of papers published in National/International Conferences): **09 (2- IEEE, 1-IET, 2-CIIT)**

xiii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) : **05**



9. Fee

- Details of Tuition fee, as approved by State govt. AFRC, for the Institution

➤ **43,000/-**

- Time schedule for payment of fee for the entire programme

➤ **Year wise**

- Number of scholarships/Freeships offered by the Institution, duration and amount

S.No	Scholarship Name	Duration	Amount	Scholarship Utilized
1	Society/Alumni Funds	One Year	15000/-	Education Purpose

- Criteria for fee waivers/ scholarship: Based on Merit Basis & Economical Status
- Estimated cost of Boarding and Lodging in Hostels
 - 40000/-

10. Admission

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

Academic Year (2022-23 to 2024-25)

Department	2022-23		2023-24		2024-25	
	Intake	Admitted	Intake	Admitted	Intake	Admitted
EEE	30	0+1(LE)	30	1+3(LE)	30	4+10(LE)
ECE	60	41+12(LE)	60	43+26(LE)	60	52+25(LE)
CSE	120	93+1(LE)	120	97+1(LE)	120	77+1(LE)
CSE(AI&ML)	60	28	60	23	60	44+1(LE)

11. Admission Procedure

- **Mention the admission test being followed, name and address of the Test Agency and its URL (website)**

The entire process of admission is carried out by adopting transparent procedure, of filling up category-A & Category- B seats. Category-A seats are filled up by the convener of Admissions, EAPCET based on the ranks of the candidates, following the rule of reservation. Category-B seats are filled up by the Management of the college, following the guidelines issued by the APSICHE. The admissions into the second year of B.Tech, known as lateral entry (20% of the sanctioned intake of seats) are made by the ECET convener and 10% EWS quota intake seats.

B.Tech Admission Procedure: <https://eapcet-sche.aptonline.in/EAPCET/specialHome.do>; <https://ecet-sche.aptonline.in/ECET/views/index.aspx>

70% of the seats are allotted by the Convener, based on merit in the EAPCET(A-Category). 30% of these seats are earmarked for NRI/Management candidates (B-Category).

In addition to the above, Diploma holders are admitted into second year of B.Tech to the extent of 10% of intake based on merit in the ECET, under lateral entry scheme.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- The Criteria for admission are prescribed by the Govt. of Andhra Pradesh and JNTUA, Ananthapuramu issued every year, through common prospectus for admission to professional degree courses.
- Mention the minimum level of acceptance, if any

Qualification: A pass in 12th Standard of Andhra Pradesh Board of Intermediate (Academic) with mathematics, physics and chemistry or equivalent for SC/ST candidates, a mere pass in the qualifying examination will suffice and the minimum marks are the same as the passing minimum for APSICHE / Diploma of the State of Andhra Pradesh.

Candidates belonging to communities other than SC/ST should have obtained the minimum marks for admission.

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

Academic Year 2024-25

Programme	No. of seats	Cut off marks/rank for admission during the Academic year 2024-25			
		OPEN	OBC	SC	ST
EEE	30	--	154807	164589	--
ECE	60	169912	174517	164589	0
CSE	120	175480	172392	165389	0
CSE(AI&ML)	60	139318	170801	148462	0

Academic Year 2023-24

Programme	No. of seats	Cut off marks/rank for admission during the Academic year 2023-24			
		OPEN	OBC	SC	ST
EEE	30	82275	----	----	---
ECE	60	135484	150073	149174	
CSE	120	140509	151249	151564	-----
CSE(AI&ML)	60	63670	121276	150709	-----

13. List of Applicants

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

14. Results of Admission Under Management seats/ Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) :
- Score of the individual candidate admitted arranged in order or merit :
- Score of the individual candidate admitted arranged in order or merit :
- List of candidate who have been offered admission :
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate :
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list :

**ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION****(A Statutory Body of the Government of A.P.)****3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road****Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh****Web: www.apsche.org. Email: specialofficerapsche@gmail.com****APEAPCET - 2024 (ADMISSIONS)****FINAL LIST OF PROVISIONALLY ADMITTED CANDIDATES BY THE CONVENER****COLLEGE: GOUTHAMI INST OF TECHNOLOGY MGMT FOR WOMEN [GTMW], KDP****Approved List**

S.NO	HT.NO	RANK	CANDIDATE NAME	FATHER NAME	ALLOTTED CATEGORY	GENDER	CASTE	REGION	FEE REIMBURSEMENT	BRANCH
1	90165020181	97936	BANDI SATHVIKA	BANDI SANA REDDY	OC_GIRLS_SVU	F	OC	SVU	Y	CSE
2	90665010022	133429	BATTULA MAHESWARI	BATTULA CHINNAIAH	BC_B_GIRLS_UR	F	BC_B	SVU	Y	CSE
3	90665020023	158524	BIRRU HARITHA	BIRRU MOHAN	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
4	90465010024	163755	BONAM APARNA	BONAM RAJENDRA	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
5	90764040029	95432	CHANDA ANUSHA	CHANDA CHINNA GANGI REDDY	OC_GIRLS_SVU	F	OC	SVU	Y	CSE
6	90465010127	47780	CHOWDAM RAMYA SREE	CHOWDAM SANJEEVARAYUDU	OC_GIRLS_UR	F	BC_B	SVU	Y	CSE
7	90965020112	165389	DARNASI KRUPA RANI	DARNASI SATHYANANDAM	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
8	90465020178	102583	DOSAKAYALA PRAVALLIKA	DOSAKAYALA SREENIVASULU	OC_GIRLS_SVU	F	BC_D	SVU	Y	CSE
9	90674020140	156698	ENDLACHERUVU VINITHA	ENDLACHERUVU RAMANAIAH	BC_B_CAP_GIRLS_UR	F	BC_B	SVU	Y	CSE
10	90864010061	157037	GALIBOYINA AMULYA	GALIBOYINA ACHIAH	BC_D_GIRLS_SVU	F	BC_D	SVU	Y	CSE
11	90774030120	175480	GONA SIREESHA	GONA MADHUSUDHAN REDDY	EWS_GIRLS_UR	F	OC	SVU	Y	CSE
12	90765020221	170808	GOPIREDDY GOWTHAMI	GOPIREDDY SUDHARSHAN REDDY	EWS_PWD_GIRLS_SVU	F	OC	SVU	Y	CSE
13	90465020248	158682	GUDEMCHERUVU MUBEENA	GUDEMCHERUVU MASTHAN	BC_E_GIRLS_SVU	F	BC_E	SVU	Y	CSE
14	90165020159	140157	GUTAM LAHARI	GUTAM MURALI	BC_D_GIRLS_SVU	F	BC_D	SVU	Y	CSE
15	90265010135	165752	JESTADI AMRUTHA	JESTADI DEVADANAM	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
16	90550020167	119639	JONNAGIRI MANASA	JONNAGIRI SRINIVASULU	OC_GIRLS_SVU	F	BC_B	SVU	Y	CSE
17	90265020066	101228	KARNATI BASIYEDDULA HARSHITHA	KARNATI BASIYEDDULA VENKATA KRISHNA REDDY	OC_CAP_GIRLS_UR	F	OC	SVU	N	CSE

18	90465010034	155092	KARNATI VISHNU PRIYA	KARNATI SREENIVASULA REDDY	ST_GIRLS_SVU	F	OC	SVU	N	CSE
19	90964010082	121156	KATARU SREELATHA	KATARU LAKSHUMAIHAH	OC_GIRLS_SVU	F	OC	SVU	Y	CSE
20	90965020120	91998	KUMKUM SINGH	SATYENDRA KUMAR SINGH	OC_GIRLS_SVU	F	OC	SVU	Y	CSE
21	90465020217	114523	KUNDA VEERA LAKSHMI	KUNDA BALA RAJU	OC_GIRLS_SVU	F	BC_B	SVU	Y	CSE
22	90165020177	75706	KUNTUMALLA LAKSHMI SOWJANYA	KUNTUMALLA RAMADASU	OC_GIRLS_SVU	F	BC_B	SVU	Y	CSE
23	90365020119	136294	LINGAMDINNE VYSHNAVI	LINGAMDINNE NARASIMHA REDDY	SC_GIRLS_SVU	F	OC	SVU	Y	CSE
24	90964020042	174065	MADDELA DHANAPRIYA	MADDELA SUBBARAYUDU	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
25	90264020077	129618	MANYAM SOWJANYA	MANYAM BHASKAR REDDY	OC_PWD_GIRLS_SVU	F	OC	SVU	Y	CSE
26	90865020187	97003	MARTHALA LAKSHMI BHARGAVI	MARTHALA JANARDHAN REDDY	OC_GIRLS_SVU	F	OC	SVU	Y	CSE
27	90165020240	131609	MUDUMALA YASHASWINI	MUDUMALA CHINNA DASTAGIRI REDDY	OC_PWD_GIRLS_SVU	F	OC	SVU	Y	CSE
28	90165020176	146076	NALLAGATLA POOJITHA	NALLAGATLA VENKATA SUBBA REDDY	ST_GIRLS_SVU	F	OC	SVU	Y	CSE
29	90451010001	126163	NANGI DEEPTHI	NANGI LINGAPPA	OC_GIRLS_SVU	F	BC_A	SVU	Y	CSE
30	90264020074	140740	NARRAVULA BHAGYA LAKSHMI	NARRAVULA BALA KRISHNA REDDY	BC_D_GIRLS_SVU	F	OC	SVU	Y	CSE
31	90865010136	141358	PADAMATINTI VYSHNAVI	PADAMATINTI RAMAKRISHNA	SC_GIRLS_UR	F	SC	SVU	Y	CSE
32	90365010146	172392	PALLA VINITHA	PALLA PRASAD	BC_B_GIRLS_SVU	F	BC_B	SVU	Y	CSE
33	90664040010	151756	PALLE DEEPIKA	PALLE BABU	SC_GIRLS_UR	F	SC	SVU	Y	CSE
34	90765020211	135466	PALLETI REDDY DEEPIKA	PALLETI MASTAN REDDY	BC_E_GIRLS_SVU	F	OC	SVU	Y	CSE
35	90365020033	111262	PALURU HUSSAINAMMA	PALURU VENKATA RAMANA	SC_GIRLS_SVU	F	BC_B	SVU	Y	CSE
36	90965010013	49452	PAMBILETE NEELIMA	PAMBILETE RAMANJANEYULU	OC_GIRLS_UR	F	BC_B	SVU	Y	CSE
37	90865010178	161512	PILLANAGALLA HARITHA	PILLANAGALLA LAKSHMI NARAYANA	SC_GIRLS_SVU	F	SC	SVU	Y	CSE
38	90864050014	94751	PUNAGANI SRAVANTHI	PUNAGANI VENKATA SUBBAIAH	OC_GIRLS_SVU	F	BC_D	SVU	Y	CSE
39	90765010168	172480	RACHAM REDDY CHANDRIKA	RACHAM REDDY PULLAREDDY	EWS_GIRLS_SVU	F	OC	SVU	Y	CSE
40	90765010029	51919	RACHUPALLE GURU PRASANNA	RACHUPALLE GURU SWAMY	OC_GIRLS_SVU	F	OC	SVU	Y	CSE

41	90174030113	124082	RAMAKOTI SHIRISHA	RAMAKOTI GOWRI SHANKAR	OC_GIRLS_SV U	F	OC	SVU	Y	CSE
42	90373030199	134846	REVANUR NEELIMA	REVANUR RAMA SANJEEVA REDDY	OC_NCC_GIRLS_SV U	F	OC	SVU	Y	CSE
43	90153020004	44175	SAMALA NAGA YASWANTHI	SAMALA NAGI REDDY	OC_GIRLS_UR	F	OC	SVU	Y	CSE
44	90458020618	173624	SEELA MANASA	SEELA NARAYANA	EWS_GIRLS_SV U	F	OC	SVU	Y	CSE
45	90365010066	153899	THIPPALURU VASANTHA LAKSHMI	THIPPALURU THARAKANATH REDDY	SC_GIRLS_SV U	F	OC	SVU	Y	CSE
46	90865010134	63761	UPPU NAGA DEVI	UPPU RAMANAIAH	OC_GIRLS_SV U	F	BC_D	SVU	Y	CSE
47	90253020066	162078	VINUKONDA KEERTHANA	VINUKONDA HUSSAIN	BC_B_GIRLS_UR	F	BC_B	SVU	Y	CSE
48	90765020115	96297	YADAV CHANDANA	YADAV KEROJI RAO	OC_GIRLS_SV U	F	BC_B	SVU	N	CSE
49	90965010055	103036	YERUVA SHIVA PARVATHI	YERUVA KONDA REDDY	OC_GIRLS_SV U	F	OC	SVU	Y	CSE
50	90565010062	58007	ANIMELA DANA SREE	ANIMELA GURU SEKHAR	SC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
51	90264050025	137905	BHEEMUNIPALLE BHARATHI	BHEEMUNIPALLE DASAIAH	SC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
52	90365020101	94060	DANDE JAYA LAKSHMI	DANDE VENKATA SESHIAIAH	OC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
53	90965010038	76769	GADDAM SWAPNA	GADDAM GANGAIAH	OC_GIRLS_SV U	F	BC_D	SVU	Y	CSM
54	90574030063	82661	JAKKULA ANUSHA	JAKKULA BALARAMUDU	SC_GIRLS_SV U	F	BC_D	SVU	Y	CSM
55	90982020113	42232	KADAM VENKATA ANJANA DEVI	KADAM SUBBARAO	OC_GIRLS_UR	F	BC_D	AU	Y	CSM
56	90265020009	59573	KANNEBOYINA PREMANJALI	KANNEBOYINA SANKARAIAH	OC_GIRLS_UR	F	BC_D	SVU	Y	CSM
57	90265020143	132998	KATTA SUCHITRA	KATTA SUDHAKAR	OC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
58	90965020075	121954	MANJULA APARNA	MANJULA RAMA SHEKAR	OC_PWD_GIRLS_SV U	F	BC_A	SVU	Y	CSM
59	90865020214	148462	MUDDANUR PATNAM MERLIN ARCHI	MUDDANUR PATNAM VIJAYA RAJU	OC_GIRLS_SV U	F	SC	SVU	Y	CSM
60	90865020210	140355	PALAGIRI MADHAVI	PALAGIRI CHENDRAYUDU	OC_GIRLS_SV U	F	BC_A	SVU	Y	CSM
61	90865020065	157446	PASUPULA ARSHIYA SULTHANA	PASUPULA KHADAR BASHA	ST_GIRLS_SV U	F	BC_E	SVU	Y	CSM
62	90953010006	64620	PATNAM AFSHEEN	PATNAM AZEEZ	OC_GIRLS_UR	F	BC_B	SVU	Y	CSM
63	90276010052	153621	PERAM SNEHA REDDY	PERAM HANUMANATHA REDDY	SC_GIRLS_SV U	F	OC	SVU	Y	CSM
64	90565010140	152965	POTHANABOYANA PRIYANKA	POTHANABOYANA NARAYANA	BC_D_GIRLS_UR	F	BC_D	SVU	Y	CSM
65	90765010107	23718	RAMAGOUNI THANUJA	RAMAGOUNI SUDHARSHAN GOUD	ST_GIRLS_UR	F	BC_B	SVU	Y	CSM

66	90665020123	139318	SALLA VISHNUPRIYA	SALLA SUDHAKARREDDY	EWS_GIRLS_U R	F	OC	SVU	Y	CSM
67	90364030082	67500	SHAIK SANIA	SHAIK MAHABOOB SUBHANI	SC_GIRLS_SV U	F	BC_E	AU	Y	CSM
68	90565010191	77840	SHAIK UYYALAVADA NUDARATH JAHA	SHAIK UYYALAVADA HALEEM BASHA	OC_GIRLS_SV U	F	BC_E	SVU	Y	CSM
69	90153020021	65040	SINGANAMALA SHAHANAJ	SINGANAMALA MASTAN VALI	OC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
70	90374010060	27288	SOMULA TEJESWARI	SOMULA VEERA SEK HAR REDDY	SC_GIRLS_SV U	F	OC	SVU	Y	CSM
71	90465020187	170801	SUREPALLI PRIYA DARSHINI	SUREPALLI POLAIAH	BC_A_GIRLS_S VU	F	BC_A	SVU	Y	CSM
72	90765010074	101139	UTHARADI RAJANI	UTHARADI VENKATA RAMANA	OC_GIRLS_SV U	F	BC_B	SVU	Y	CSM
73	90858020398	110524	VALMIKI HASINI	VALMIKI SIVA RAMUDU	OC_GIRLS_SV U	F	BC_A	SVU	Y	CSM
74	90665010228	117751	VANAM DEEPTHI	VANAM GANGANNA	SC_GIRLS_SV U	F	BC_A	SVU	Y	CSM
75	90665020034	175414	AVVARU PRAGHNA SREE	AVVARU VENKATA PRASAD	BC_B_GIRLS_S VU	F	BC_B	SVU	Y	ECE
76	90574030123	119304	CHAMANCHI JAYA HARIKA	CHAMANCHI RAJA SEK HAR	BC_A_GIRLS_U R	F	BC_A	SVU	Y	ECE
77	90965020186	98389	CHEVITIVANDLA NAGACHOWDESWARI	CHEVITIVANDLA NAGESH	OC_GIRLS_SV U	F	SC	SVU	Y	ECE
78	90765020063	84121	CHILAMAKURU KUSUMANJALI	CHILAMAKURU LAKSHMI NARAYANA	OC_GIRLS_SV U	F	BC_B	SVU	Y	ECE
79	90764030200	113302	CHINNAKOTLA ATHIKA	CHINNAKOTLA MOHAMMAD SHUKUR	ST_GIRLS_SVU	F	BC_E	SVU	Y	ECE
80	90465010008	174517	CHINNARIGALLA NAGA SULOCHANA	CHINNARIGALLA RAMA MOHAN	BC_A_GIRLS_S VU	F	BC_A	SVU	Y	ECE
81	90465020079	102528	CHINTHAKAYAMA NDA SIVA KALA	CHINTHAKAYA MANDA RAMUDU	OC_GIRLS_SV U	F	BC_A	SVU	Y	ECE
82	90265020048	155080	DANDU LAKSHMI DEVI	DANDU OBULESU	SC_GIRLS_SV U	F	SC	SVU	Y	ECE
83	90865010030	146379	DEGALA HARIKA	DEGALA VIJAY BABU	SC_GIRLS_SV U	F	SC	SVU	Y	ECE
84	90865010220	133469	DEVIREDDY SPOORTHI	DEVIREDDY PULLAIAH	BC_D_GIRLS_S VU	F	OC	SVU	Y	ECE
85	90874020182	111414	DUDEKULA HUSSAINAMMA	DUDEKULA DASTHAGIRI	OC_PWD_GIRL S_SVU	F	BC_B	SVU	Y	ECE
86	90765020119	88973	DUDEKULA SIDDU KUMARI	DUDEKULA KULAI	OC_GIRLS_SV U	F	BC_B	SVU	Y	ECE
87	90758050036	169912	GAJJALA AKHILA	GAJJALA MAHESWARA REDDY	EWS_GIRLS_U R	F	OC	SVU	Y	ECE
88	90278020102	134747	GUDALA KEERTHANA	GUDALA VENKATA RAMANAIAH	BC_D_CAP_GI RLS_UR	F	BC_D	SVU	Y	ECE

89	90765020102	161976	GUNIGALLA HARITHA	GUNIGALLA BALA NARASIMHULU	SC_GIRLS_SV U	F	SC	SVU	Y	ECE
90	90479030112	98441	GURETI AKANKSHA	GURETI SREENIVASUL U	OC_GIRLS_SV U	F	OC	SVU	Y	ECE
91	90864030035	31522	KALA CHAMUNDESWARI	KALA RAMANJANEY ULU	OC_GIRLS_UR	F	BC_B	SVU	Y	ECE
92	90965020171	145554	KAMBALADINNE BHAGYA LAKSHMI	KAMBALADINNE NADIPI KONDA REDDY	EWS_GIRLS_S VU	F	OC	SVU	Y	ECE
93	90965020105	168846	KAMBAM THARUNI	KAMBAM PEDDA OBULA KONDAIAH	BC_B_GIRLS_S VU	F	BC_B	SVU	Y	ECE
94	90153010087	144086	MALIKIREDDY DEEPTHI	MALIKIREDDY PAVANKUMAR REDDY	EWS_GIRLS_S VU	F	OC	SVU	Y	ECE
95	90365020085	80336	MALLELA JUVERA FAHEEN	MALLELA NOOR MOHAMMED	OC_GIRLS_SV U	F	BC_E	SVU	Y	ECE
96	90565020007	113862	MALLELA SHAIK AYESHA SIDDIQA	MALLELA SADAK ALI	BC_E_GIRLS_S VU	F	BC_E	SVU	Y	ECE
97	90864020129	90588	MARE SINGARAMMA	MARE RAMANAIAH	OC_GIRLS_SV U	F	BC_A	SVU	Y	ECE
98	90165020228	112252	MUDE VENKATA SRAVANI	MUDE KOTA NAIK	ST_GIRLS_SVU	F	ST	SVU	Y	ECE
99	90353010060	133448	MULLA SUMIYA	MULLA MASTHAN VALI	BC_A_PWD_GI RLS_SVU	F	BC_E	SVU	Y	ECE
100	90250020057	52873	PANDIRLAPALLE PAVANASREE	PANDIRLAPALLE GOPAL REDDY	OC_GIRLS_SV U	F	OC	SVU	Y	ECE
101	90565020045	126293	PANNELAKATTE IMSHAD	PANNELAKATTE HUSSAIN BASHA	BC_E_GIRLS_S VU	F	BC_E	SVU	Y	ECE
102	90365020151	137259	PAPIREDDY SNEHALATHA	PAPIREDDY RAMANA REDDY	BC_D_GIRLS_S VU	F	OC	SVU	Y	ECE
103	90565020189	19353	PAVANI INDU VYSHNAVI	PAVANI RAMESH	OC_GIRLS_UR	F	OC	SVU	Y	ECE
104	90164040081	139555	REDDIPOGU AKHILA	REDDIPOGU SANKARAIAH	SC_GIRLS_SV U	F	SC	SVU	Y	ECE
105	90865020166	162388	SWARNADEVA JESSY ROCHANA	SWARNADEVA SAMSON GNANAMANI	SC_GIRLS_SV U	F	SC	SVU	Y	ECE
106	90465020145	177426	THUPALLE VENKATA KEERTHI	THUPALLE PULLAIAH	ST_GIRLS_SVU	F	SC	SVU	Y	ECE
107	90165020120	155997	VADDARAPU HIMA BHINDU	VADDARAPU OBULESU	OC_NCC_GIRL S_SVU	F	BC_D	SVU	Y	ECE
108	90564020252	90360	VAKAMALLA SOWMYA	VAKAMALLA PENCHALAJAH	OC_GIRLS_SV U	F	SC	SVU	Y	ECE
109	90474020039	171548	YERRABOYINA NAGESWARI	YERRABOYINA SUBBARAYUD U	BC_D_GIRLS_S VU	F	BC_D	SVU	Y	ECE
110	90374020194	106796	YERRAMREDDY VISHNU PRIYA	YERRAMREDDY LAKSHMI REDDY	OC_GIRLS_SV U	F	OC	SVU	Y	ECE
111	90566010193	164589	BOJJA USHA SREE	BOJJA MURTHY BABU	OC_PWD_GIRL S_SVU	F	SC	SVU	Y	EEE
112	90565020011	154807	PALURU GOWTHAMI	PALURU RAMANAIAH	OC_GIRLS_SV U	F	BC_A	SVU	Y	EEE

113	90774030034	121153	SHAIK ARSHIYA BEE	SHAIK JAMAL VALI	OC_GIRLS_SV U	F	BC_E	SVU	Y	EEE
114	90553020014	164189	THIPPIGANDLA PEDDA REDDAMMA	THIPPIGANDLA NAGA LAKSHUMIAH	OC_GIRLS_SV U	F	SC	SVU	Y	EEE
CONVENOR										
APEAPCET-MPC-ADMISSIONS-2024										
*** This computer generated Provisional Proceeding Order does not require any authentication. ***										
Generated ON: , Tue Oct 15 11:04:15 IST 2024										

**ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION**

(A Statutory Body of the Government of A.P.)

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road

Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh

Web: www.apsche.org. Email: specialofficerapsche@gmail.com

PROCEEDINGS OF THE CHAIRMAN (i/c), A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procgs.No. APSCHE/APEAPCET-2024/CAT-B/Approval/GTMW/JNTUA Dt :14-10-2024

Sub: APSCHE - APEAPCET-MPC- 2024. Engineering course Admissions under 30% Management Quota (Category B) in Engineering Colleges- Approval / Ratification of admissions – Proceedings issued - reg.**Ref:**
1. G.O.Ms.No 74, HE (EC-2) Department Dt: 28.07.2011.
2. G.O.Ms. No 75, HE (EC-2) Dated: 28.07.2011
3. G.O.Ms.No 66, HE (EC-2) Dated: 03.09.2012
4. G.O.Ms.No 42, HE (EC-A2) Dated: 05.08.2014
5. G.O.Ms.No 20, HE (EC) Dated: 20.04.2021
6. G.O.Ms.No 32, HE (EC-2) Dated: 27.08.2022
7. Admission details uploaded by the institution as per guidelines in the web portal**ORDER:-**

Based on the uploaded information of candidates admitted in GOUTHAMI INST OF TECHNOLOGY MGMT FOR WOMEN [GTMW], KDP under 30% management quota in the portal <https://cets.apsche.ap.gov.in> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2024-25. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION	% MARKS	BRANCH	STATE
1	725925483840	NQ	BATTHALA LAKSHMI	F	BCB	SVU	94.60	CSE	AP
2	367193339557	NQ	BOMMU KAVYA	F	OC	SVU	66.10	CSE	AP
3	881015759494	NQ	BOVILLA LAKSHMI JYOSHNA	F	OC	SVU	84.60	CSE	AP
4	462635487732	NQ	BYREDDY ANITHA	F	OC	SVU	81.80	CSE	AP
5	252970626080	NQ	DADDANALA UMA DEVI	F	BCA	SVU	97.00	CSE	AP
6	474305822289	NQ	DAGGUPATI VYSHNAVI	F	BCB	SVU	55.00	CSE	AP
7	329006624012	NQ	DIDDIKUNTA ASHA LATHA	F	OC	SVU	63.80	CSE	AP
8	759328074767	NQ	EPURI NAVYA	F	BCB	SVU	41.00	CSE	AP
9	237847390725	NQ	GONGATI MEGHANA REDDY	F	OC	SVU	89.80	CSE	AP
10	784227696732	NQ	INDLA JYOTHI PRASANNA	F	OC	SVU	68.10	CSE	AP
11	458847053603	NQ	JONNADULA VIDYA	F	BCB	SVU	51.00	CSE	AP
12	315453063640	NQ	KALVA VYSHNAVI	F	OC	SVU	84.30	CSE	AP
13	676072808453	NQ	KOMMURU BUJJI	F	OC	SVU	83.50	CSE	AP
14	886887046894	NQ	KONETI SASHIRA	F	OC	SVU	51.50	CSE	AP
15	610493163134	NQ	KUMMANAMALA SAI SILPA	F	BCA	SVU	60.50	CSE	AP
16	782163208083	NQ	MARTHALA GURU BHAGYA LAKSHMI	F	OC	SVU	54.50	CSE	AP

17	260833054025	NQ	MEKALA GURU RADHA	F	BCD	SVU	63.30	CSE	AP
18	330794614704	NQ	MINAKANTI SUBHAN BEE	F	BCB	SVU	74.30	CSE	AP
19	941065962569	NQ	PADAMATI SAMEERA BEGUM	F	BCB	SVU	59.50	CSE	AP
20	498093779233	NQ	PALLA BANDI TEJASWI	F	BCB	SVU	82.60	CSE	AP
21	731413348172	NQ	PALUGULLA MAMATHA	F	OC	SVU	79.10	CSE	AP
22	713516259572	NQ	RACHUPALLI JAYA NANDHINI	F	OC	SVU	57.60	CSE	AP
23	937272983477	NQ	RACHURI ANJALI	F	BCA	SVU	69.50	CSE	AP
24	736414816790	NQ	SHAIK MEHARAJ	F	BCE	SVU	83.60	CSE	AP
25	511126981590	NQ	TALARI HEMA LATHA	F	BCB	SVU	50.80	CSE	AP
26	711088391336	NQ	VALMIKI MANASA	F	BCA	SVU	44.80	CSE	AP
27	746973398146	NQ	VELUPULA KALYANI	F	BCD	SVU	50.50	CSE	AP
28	624924714640	NQ	ARAVETI PRAMEELA DEVI	F	BCB	SVU	74.80	CSM	AP
29	434909121428	NQ	AVULA NANDINI	F	BCD	SVU	70.60	CSM	AP
30	906754188139	NQ	BACCHU GURU BHAVISHYA	F	OC	SVU	92.60	CSM	AP
31	796717068170	NQ	BACHU KAVITHA	F	OC	SVU	96.80	CSM	AP
32	242660423938	NQ	BHEEMI REDDY KALYANI	F	OC	SVU	80.80	CSM	AP
33	581491665423	NQ	CHEVULA VENKATA SAI HIRANYA	F	OC	SVU	60.10	CSM	AP
34	237988677033	NQ	DASARI GEETHA	F	BCB	SVU	68.00	CSM	AP
35	234246152227	NQ	DUMPA LAHARI	F	OC	SVU	83.80	CSM	AP
36	628688690620	NQ	GAJJALA POOJITHA	F	OC	SVU	71.30	CSM	AP
37	249448959746	NQ	GOVINDAYAPALLI SREE DIVYA	F	BCA	SVU	84.50	CSM	AP
38	508931690645	NQ	JALADHI SREE VYSHNAVI	F	OC	SVU	92.60	CSM	AP
39	966386258899	NQ	KADIRI VIJAYA LAKSHMI	F	OC	SVU	61.80	CSM	AP
40	999319009131	NQ	NAKKA HEHIKA KRISHNA YADAV	F	BCD	SVU	94.10	CSM	AP
41	559458547869	NQ	NALLAGATLA DHARANI	F	OC	SVU	67.10	CSM	AP
42	472009781218	NQ	PAPANNAGARI PALLAVI	F	BCB	SVU	89.30	CSM	AP
43	356260129819	NQ	PEDDI YAMINI	F	OC	SVU	76.10	CSM	AP
44	692489458970	NQ	RAICHUR SRIPRIYA SINGH	F	BCB	SVU	74.60	CSM	AP
45	607775798723	NQ	VULAVALA SRI LAKSHMI LAHARI	F	OC	SVU	62.10	CSM	AP
46	879207475074	NQ	CHILAKALA CHANDANA	F	OC	SVU	90.10	ECE	AP
47	333377934533	NQ	JAJAM MOUNIKA	F	BCD	SVU	62.50	ECE	AP
48	906128378046	NQ	KADAM VENKATA SOWJANYA	F	BCB	SVU	73.80	ECE	AP

49	395757892733	NQ	KALAMALLA DASTAGIRAMMA	F	BCB	AU	66.60	ECE	AP
50	955783126356	NQ	KALLURI PRIYANKA	F	BCB	SVU	81.30	ECE	AP
51	359937478716	NQ	KATREDDY SRAVANTHI	F	OC	SVU	74.30	ECE	AP
52	485346460467	NQ	MACHUGARI VAHIDA BEGAM	F	BCB	SVU	89.80	ECE	AP
53	953999326356	NQ	POCHIMIREDDY SAMYUKTHA	F	OC	SVU	61.60	ECE	AP
54	724928913396	NQ	PUTAKALA SRAVANI	F	BCD	SVU	86.80	ECE	AP
55	215160905867	NQ	SANKARSETTY BHARGAVI	F	OC	SVU	89.30	ECE	AP
56	979623494308	NQ	SHAIK MULLA HUMERA FARHANA	F	BCE	SVU	58.30	ECE	AP
57	352104224590	NQ	SHAIK PHOJIYA	F	BCE	SVU	63.10	ECE	AP
58	509984438245	NQ	SIRUMALA HARSHITHA	F	OC	SVU	78.80	ECE	AP
59	251955647759	NQ	THATI JAHNAVI	F	BCD	SVU	66.50	ECE	AP
60	684507817670	NQ	VANIPENTA KEERTHANA	F	BCB	SVU	94.00	ECE	AP
61	884577772213	NQ	YATHAPU SHIREESHA	F	OC	SVU	63.60	ECE	AP

Rejected List

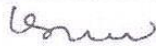
S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION / STATE	% MARKS	BRANCH	REMARKS
------	-------	------	-------------------	--------	-------	----------------------	------------	--------	---------

--NILL--

NRI Approved List

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION	% MARKS	BRANCH	STATE
------	-------	------	----------------	--------	-------	--------	------------	--------	-------

--NILL--


COMPETENT AUTHORITY
APEAPCET-MPC-ADMISSIONS 2024

*** This computer generated Provisional Proceeding Order does not require any authentication. ***

Generated ON: , Sat Oct 19 10:40:18 IST 2024

**ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION****(A Statutory Body of the Government of A.P.)****3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road****Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh****Web: www.apsche.org. Email: specialofficerapsche@gmail.com****PROCEEDINGS OF THE CHAIRMAN (i/c), A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR****Procs.No. APSCHE/APEAPCET-2024/SPOT/Approval/GTMW/JNTUA Dt :14-10-2024****Sub: APSCHE-APEAPCET-MPC-2024-Engineering Course Admissions under Convener Quota (Inst.Spot) in Engineering Colleges- Approval / Ratification of admissions - Proceedings issued - Reg.****Ref:**
1. G.O.Ms.No 74,HE (EC-2) Dated:28.07.2011.
2. G.O.Ms.No 75,HE (EC-2) Dated:28.07.2011.
3. G.O.Ms.No 20,HE (EC) Dated:20.04.2021.
4. Admission details uploaded as per guidelines by the institution in the web portal.**ORDER:-**

Based on the uploaded information of candidates admitted in GOUTHAMI INST OF TECHNOLOGY MGMT FOR WOMEN [GTMW], KADAPA under SPOT in the portal <https://cets.apsche.ap.gov.in> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2024-25. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

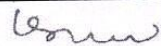
Approved List

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION	% MARKS	BRANCH	STATE
1	771440344919	NQ	THALUPULA SINDHURA	F	BC A	SVU	58.6	CSM	AP

Rejected List

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION / STATE	% MARKS	BRANCH	REMARKS
------	-------	------	----------------	--------	-------	----------------	---------	--------	---------

--NIL--


COMPETENT AUTHORITY
APEAPCET-MPC-ADMISSIONS 2024

*** This computer generated Provisional Proceeding Order does not require any authentication. ***

Generated ON: , Tue Oct 15 11:04:41 IST 2024

15. Information of Infrastructure and other Resources Available:

- Number of Class Rooms and size of each** : **26 Class Rooms**
- Number of Tutorial rooms and size of each** : **06 Tutorial Rooms**
- Number of Laboratories and size of each** : **22 Laboratories**
- Number of Drawing Halls with capacity of each** : **2 Drawing Halls**
- Number of Computer Centers with Capacity of each** : **4 Centers**
- Central Examination Facility, Number of rooms and capacity of Each** : **Available**
- Barrier Free Built Environment for disabled and elderly persons** : **Lift & Ramps Available**
- Occupancy Certificate** : **Yes**
- Fire and Safety Certificate** : **Yes**

Hostel Facilities:

HOSTEL FACILITIES

Whether Hostel facility Available (Y/N)?:	Yes	Girl's Hostel(Y/N):	Yes
No.of Rooms:	50	Hostel Capacity:	200
Location:	Within the Campus	Hostel Facility	Yes

Library facilities:

S.No.	Particulars	Available
1	Volumes	15448
2	Titles	2027
3	Journals	22
4	Library Management Software	1
5	Reading Room Seating Capacity	120
6	Multimedia PC	30

Laboratory and Workshop

Department of EEE Engineering

POWER ELECTRONICS LAB

S.N O	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANIT Y	RATE	TOTAL COST	MANUFACTURER
1	02-May-12	SCR, MOSFET, IGBT CHARACTERISTICS UNIT	1	6500	6500	BLUEWINGS TECHNOLOGIES
2	02-May-12	GATE FIRING CIRCUIT FOR SCR	1	5880	5880	BLUEWINGS TECHNOLOGIES
3	02-May-12	SINGLE PHASE AC VOLTAGE CONTROLLER	1	10050	10050	BLUEWINGS TECHNOLOGIES
4	02-May-12	SINGLE PHASE FULLY CONTROLLED BRIDGE CONVERTER	1	25200	25200	BLUEWINGS TECHNOLOGIES
5	02-May-12	SINGLE PHASE HALF CONTROLLED BRIDGE CONVERTER	1	24700	24700	BLUEWINGS TECHNOLOGIES
6	02-May-12	DC JONES CHOPPER	1	17250	17250	BLUEWINGS TECHNOLOGIES
7	02-May-12	SINGLE PHASE PARALLEL INVERTER	1	13600	13600	BLUEWINGS TECHNOLOGIES
8	02-May-12	SINGLE PHASE SERIES INVERTER	1	14250	14250	BLUEWINGS TECHNOLOGIES
9	02-May-12	INDUCTANCE LOAD (WITH TAPPINGS)	4	1850	7400	BLUEWINGS TECHNOLOGIES
10	02-May-12	RHEOSTATS	5	1650	8250	BLUEWINGS TECHNOLOGIES
11	02-May-12	SINGLE PHASE TRANSFORMERS	1	4700	4700	BLUEWINGS TECHNOLOGIES
12	02-May-12	DC CHOPPER FIRING CIRCUIT	1	4000	4000	BLUEWINGS TECHNOLOGIES
13	02-May-12	SINGLE PHASE AC FIRING CIRCUIT	2	4500	9000	BLUEWINGS TECHNOLOGIES
14	02-May-12	UJT KIT	1	1950	1950	BLUEWINGS TECHNOLOGIES
15	02-May-12	AC/DC TURN ON SCR IT	1	1950	1950	BLUEWINGS TECHNOLOGIES
16	07-Aug-12	TAP CHANGING TRANSFORMER	1	7000	7000	BLUEWINGS TECHNOLOGIES
17	07-Aug-12	REGULATED POWER SUPPLY	4	3500	14000	BLUEWINGS TECHNOLOGIES
18	07-Aug-12	PATCH CHORDS	50	15	750	BLUEWINGS TECHNOLOGIES
19	07-Aug-12	CRO PROBES	8	110	880	BLUEWINGS TECHNOLOGIES
20	26-Jul-12	CATHODE RAY TUBES	8	13500	108000	BLUEWINGS TECHNOLOGIES
21	12-May-14	CATHODE RAY TUBES	2	16500	33000	BLUEWINGS TECHNOLOGIES
22	12-May-14	FUNCTION GENERATORS	1	3000	3000	BLUEWINGS TECHNOLOGIES
23	30-Jan-18	FORCED COMMUTATION CIRCUITS	1	30000	30000	BLUEWINGS TECHNOLOGIES
24	30-Jan-18	SINGLE PHASE CYCLOCONVERTER WITH R & RL LOADS	1	38000	38000	BLUEWINGS TECHNOLOGIES

ELECTRICAL MEASUREMENTS LAB

S.NO	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANTITY	RATE	TOTAL COST	MANUFACTURER
1	13-Nov-11	CALIBRATION & TESTING OF SINGLE PHASE ENERGY METER		18000	18000	BLUEWINGS TECHNOLOGIES
		A.SINGLE PHASE ENERGY METER	1			
		B.AC VOLTMETERS	1			
		C. AC AMMETERS	1			
		D. SINGLE PHASE VARIAC	1			
		E. STOP WATCH	1			
		F. SINGLE PHASE WATTMETER	1			
		G. RHEAOSTAT	1			
H. PATCH CHORDS						
2	13-Nov-11	CALIBRATION OF DYANAMOMETER TYPE POWER FACTOR METER		26000	26000	BLUEWINGS TECHNOLOGIES
		A. DYANAMOMETER TYPE POWER FACTOR METER	1			
		B.AC VOLTMETERS	1			
		C. AC AMMETERS	1			
		D. SINGLE PHASE VARIAC	1			
		E. INDUCTIVE LOAD	1			
		F. SINGLE PHASE WATTMETER	1			
		G. RHEAOSTAT	1			
H. PATCH CHORDS						
3	13-Nov-11	CROPTON DC POTENTIOMETERS OF PMMC VOLTMETERS & AMMETERS		18000	18000	BLUEWINGS TECHNOLOGIES
		A.CROMPTON DC POTENTIOMETERS	1			
		B.STANDARD CELL	1			
		C.VOLT RATIO BOX	1			
		D.GALVONAMETER	1			
		E.POWER SUPPLY	1			
		F.4 TERMINAL RESISTANCE BOX	1			
4	13-Nov-11	KELVIN DOUBLE BRIDGE FOR MEASURING LOW STANDARD RESISTANCE, DETERMINATION OF TOLERANCE	1	14000	14000	BLUEWINGS TECHNOLOGIES
5	13-Nov-11	SCHEARING BRIDGE FOR MEASUREMENT OF CAPACITANCE	1	7500	7500	BLUEWINGS TECHNOLOGIES
6	13-Nov-11	ANDERSONS SELF INDUCTANCE BRIDGE COMPLETE WITH FIXED OSCILLATOR & HEAD PHONES SET	1	7500	7500	BLUEWINGS TECHNOLOGIES
7	13-Nov-11	MEASUREMENT OF 3-PHASE REACTIVE POWER WITH 1-PHASE WATTMETERS		22000	22000	BLUEWINGS TECHNOLOGIES
		A.1-PHASE WATTMETER	1			BLUEWINGS TECHNOLOGIES
		B.3-PHASE INDUCTIVE LOAD	1			
		C.VOLTMETER	1			
		D.AMMETER	1			
E.PATCH CARDS						

8	13-Nov-11	MEASUREMENT OF POWER AND PARAMETERS OF CHOKE COIL USING 3-AMMETERS & 3-VOLTMETERS		22500	22500	BLUEWINGS TECHNOLOGIES
		A.AMMETER	3			
		B.VOLTMETERS	3			
		C.CHOKE	1			
		D.1-PHASE VARIAC	1			
		E.RHEOSTAT	1			
F.PATCH CARDS						
9	13-Nov-11	MEASUREMENT OF 3-PHASE POWER WITH 2-WATTMETERS AND 2CTS		11500	11500	BLUEWINGS TECHNOLOGIES
		A.WATTMETERS	2			
		B.CTS	2			
10	13-Nov-11	CALIBRATION OF LPF WATTMETERS BY PHANTOM LOADING		22000	22000	BLUEWINGS TECHNOLOGIES
		A.AMMETERS	1			
		B.VOLTMETERS	1			
		C.WATTMETERS	1			
		D.VARIAC,1-PHASE	1			
		E.RHEOSTATS	1			
P.F METERS	1					
11	04-Jul-11	4mm BANANA PINS	100	14	1400	BLUEWINGS TECHNOLOGIES
12	10-Jan-12	DC AMMETERS	6	2000	12000	BLUEWINGS TECHNOLOGIES
13	10-Jan-12	DC AMMETERS	4	2000	8000	BLUEWINGS TECHNOLOGIES
14	10-Jan-12	RHEOSTATS	1	5000	5000	BLUEWINGS TECHNOLOGIES
15	26-Mar-12	PHASE SHIFTING TRANSFORMER	1	28000	28000	BLUEWINGS TECHNOLOGIES
16	26-Mar-12	20A,CAPACITIVE LOAD	1	18000	18000	BLUEWINGS TECHNOLOGIES
17	29-Sep-19	SCHEARING & ANDERSONS BRIDGE KIT	1	38000	38000	BLUEWINGS TECHNOLOGIES
18	29-Sep-19	1-PHASE ENERGY METER,DISC TYPE	1	950	950	BLUEWINGS TECHNOLOGIES
19	29-Sep-19	P.F.METERS	2	5500	11000	BLUEWINGS TECHNOLOGIES
20	29-Sep-19	VOLTMETERS MI TYPE	6	1950	11700	BLUEWINGS TECHNOLOGIES
21	29-Sep-19	AMMETERS MI TYPE	5	1950	9750	BLUEWINGS TECHNOLOGIES
22	29-Sep-19	AMMETRS MI TYPE	5	1950	9750	BLUEWINGS TECHNOLOGIES
23	29-Sep-19	WATTMETERS	3	4900	14700	BLUEWINGS TECHNOLOGIES
24	29-Sep-19	3-PHASE RESISTIVE LOAD	1	27000	27000	BLUEWINGS TECHNOLOGIES
25	29-Sep-19	3-PHASE AUTOTRANSFORMERS	4	17500	70000	BLUEWINGS TECHNOLOGIES

CONTROL SYSTEMS LAB

S.NO	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANTITY	RATE	TOTAL COST	MANUFACTURER
1	40728	TIME RESPONSE OF SECOND ORDER SYSTEM	1	5000	5000	BLUEWINGS TECHNOLOGIES
2	40728	CHARACTERISTICS OF SYNCHROS	1	20000	20000	BLUEWINGS TECHNOLOGIES
3	40728	PROGRAMMABLE LOGIC CONTROLLER	1	37000	37000	BLUEWINGS TECHNOLOGIES
4	40728	EFFECT OF FEEDBACK ON DC SERVO MOTOR	1	16250	16250	BLUEWINGS TECHNOLOGIES
5	40728	TRANSFER FUNCTION OF DC MOTOR	1	22850	22850	BLUEWINGS TECHNOLOGIES
6	40728	EFFECT OF P,PD,PI,PID CONTROLLER ON A SECOND ORDER SYSTEM	1	18000	18000	BLUEWINGS TECHNOLOGIES
7	40728	LAG AND LEAD COMPENSATION-MAGNITUDE AND PHASE PLOT	1	5000	5000	BLUEWINGS TECHNOLOGIES
8	40728	TEMPERATURE CONTROLLER USING PID	1	15000	15000	BLUEWINGS TECHNOLOGIES
9	40728	CHARACTERISTICS OF A AC SERVO MOTOR	1	12350	12350	BLUEWINGS TECHNOLOGIES
10	40728	CATHODE RAY OSCILLOSCOPE	3	13500	40500	BLUEWINGS TECHNOLOGIES
11	40728	FUNCTION GENERATOR	1	3500	3500	BLUEWINGS TECHNOLOGIES
12	40728	DIGITAL MULTIMETER	3	1000	3000	BLUEWINGS TECHNOLOGIES

ELECTRICAL CIRCUITS LAB

S.N O	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANIT Y	RATE	TOTAL COST	MANUFACTURE R
1	20-12-2017	BREAD BOARDS	20	200	4000	BLUE WINGS TECHNOLOGIES
2	20-12-2017	RPS DUAL CHANNEL	10	5500	55000	BLUE WINGS TECHNOLOGIES
3	20-12-2017	DECADE RESISTANCE BOX	10	1650	16500	BLUE WINGS TECHNOLOGIES
4	20-12-2017	DECADE INDUCTANCE BOX	10	1950	19500	BLUE WINGS TECHNOLOGIES
5	20-12-2017	DECADE CAPACITANCE BOX	10	2400	24000	BLUE WINGS TECHNOLOGIES
6	20-12-2017	FUNCTION GENERATORS	6	4800	28800	BLUE WINGS TECHNOLOGIES
7	20-12-2017	VOLTMETERS DIGITAL TYPE	20	750	15000	BLUE WINGS TECHNOLOGIES
8	20-12-2017	AMMETERS DIGITAL TYPE	20	750	15000	BLUE WINGS TECHNOLOGIES
9	20-12-2017	AC VOLTAGE SOURCE	4	1000	4000	BLUE WINGS TECHNOLOGIES
10	20-12-2017	DIGITAL STORAGE OSCILLOSCOPE	2	18865	37730	BLUE WINGS TECHNOLOGIES

ELECTRICAL MACHINES LAB

S.NO	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANTITY	RATE	TOTAL COST	MANUFACTURER
1	02-05-2010	DC SHUNT GENERATOR WITH DC SHUNT MOTOR	1	59800	59800	SUN SEAS TECH
2	02-05-2010	3 H.P DC SHUNT MOTOR	1	29400	29400	SUN SEAS TECH
3	02-05-2010	BRAKE TEST ON 5 H.P DC SHUNT MOTOR	1	39800	39800	SUN SEAS TECH
4	02-05-2010	SINGLE PHASE TRANSFORMER	1	6990	6990	SUN SEAS TECH
5	04-06-2010	SINGLE PHASE TRANSFORMER	1	6300	6300	BLUE WINGS TECH
6	04-06-2010	SINGLE PHASE TRANSFORMER,	3	8500	25500	BLUE WINGS TECH
7	02-05-2010	DC 3 POINT STARTER	4	2950	11800	SUN SEAS TECH
8	02-05-2010	CENTRAL CONTROL PANEL WITH 16 CHANNEL	1	108000	108000	SUN SEAS TECH
9	02-05-2010	AC TO DC POWER SUPPLY	1	129000	129000	SUN SEAS TECH
10	02-05-2010	3 PHASE AUTO TRANSFORMER	1	19800	19800	SUN SEAS TECH
11	04-06-2010	3 PHASE VARIAC	4	18000	72000	BLUE WINGS TECH
12	02-05-2010	SINGLE PHASE AUTO TRANSFORMER,	1	5250	5250	SUN SEAS TECH
13	04-06-2010	SINGLE PHASE VARIAC	3	2600	7800	BLUE WINGS TECH
14	02-05-2010	RHEOSTAT	5	3350	16750	SUN SEAS TECH
15	02-05-2010	VOLTMETERS	2	1600	3200	SUN SEAS TECH
16	02-05-2010	AMMETERS	4	1900	7600	SUN SEAS TECH
17	02-05-2010	AMMETERS	4	1900	7600	SUN SEAS TECH
18	02-05-2010	AMMETERS	6	1600	9600	SUN SEAS TECH
19	04-06-2010	DC VOLTMETER	6	1600	9600	BLUE WINGS TECH
20	04-06-2010	DC VOLTMETER	2	1600	3200	BLUE WINGS TECH
21	04-06-2010	AC AMMETER	2	1500	3000	BLUE WINGS TECH
22	04-06-2010	AC AMMETER	6	1500	9000	BLUE WINGS TECH
23	04-06-2010	AC AMMETER	2	1400	2800	BLUE WINGS TECH
24	04-06-2010	AC VOLTMETER	3	1600	4800	BLUE WINGS TECH
25	04-06-2010	AC VOLTMETER	2	1600	3200	BLUE WINGS TECH
26	04-06-2010	AC VOLTMETER	2	1500	3000	BLUE WINGS TECH
27	04-06-2010	AC VOLTMETER	1	1450	1450	BLUE WINGS TECH
28	02-05-2010	WATTMETER, LPF	2	3800	7600	SUN SEAS TECH
29	02-05-2010	WATTMETER, LPF	2	3900	7800	SUN SEAS TECH
30	02-05-2010	WATTMETER, UPF	2	4200	8400	SUN SEAS TECH
31	02-05-2010	WATTMETER, UPF	2	4000	8000	SUN SEAS TECH
32	02-05-2010	DIGITAL TACHOMETERS	3	2800	8400	SUN SEAS TECH
33	04-06-2010	WATTMETER	1	3750	3750	BLUE WINGS TECH
34	04-06-2010	WATTMETER	2	3700	7400	BLUE WINGS TECH

35	04-06-2010	WATTMETER, LPF	3	5500	16500	BLUE WINGS TECH
36	04-06-2010	3-PHASE DC SHUNT MOTOR WITH COMPOUND GENERATOR	1	58700	58700	BLUE WINGS TECH
37	04-06-2010	2KW DC SERIES IDENTICAL MACHINES	1	59250	59250	BLUE WINGS TECH
38	04-06-2010	3HP DC SHUNT MOTOR	1	37860	37860	BLUE WINGS TECH
39	04-06-2010	1-PHASE INDUCTION MOTOR	1	17000	17000	BLUE WINGS TECH
40	04-06-2010	DC MOTOR WITH ALTERNATOR	1	75000	75000	BLUE WINGS TECH
41	04-06-2010	3-PHASE INDUCTION MOTOR	1	29800	29800	BLUE WINGS TECH
42	04-06-2010	DC SHUNT MOTOR WITH AC GENERATOR	1	69800	69800	BLUE WINGS TECH
43	04-06-2010	3-POINT STARTERS	4	2600	10400	BLUE WINGS TECH
44	04-06-2010	RHEOSTATS	4	4000	16000	BLUE WINGS TECH
45	04-06-2010	RHEOSTATS	5	5510	27550	BLUE WINGS TECH
46	04-06-2010	RHEOSTATS	2	2500	5000	BLUE WINGS TECH
47	04-06-2010	RHEOSTATS	1	2800	2800	BLUE WINGS TECH
48	04-06-2010	1-PHASE RESISTIVE LOAD	1	16000	16000	BLUE WINGS TECH
49	04-06-2010	3-PHASE RESISTIVE LOAD	1	32000	32000	BLUE WINGS TECH
50	29-09-2019	3-PHASE 2.5HP SLIPRING INDUCTION MOTOR	1	49000	49000	BLUE WINGS TECH
51	29-09-2019	1-PHASE 1 HP RESISTIVE SPLIT TYPE INDUCTION MOTOR	1	43000	43000	BLUE WINGS TECH
52	29-09-2019	1-PHASE 0.5HP UNIVERSAL MOTOR	1	43000	43000	BLUE WINGS TECH
53	29-09-2019	3-PHASE 5 HP SYNCHRONOUS MOTOR	1	105000	105000	BLUE WINGS TECH
54	29-09-2019	IDENTIFY AND RECTIFY FAULTS IN AC MOTORS(MEGGER,DCM & SERIES LAMP KIT)	1	14000	14000	BLUE WINGS TECH
55	29-09-2019	1-PHASE AUTO TRANSFORMER 2KVA RATING	2	4500	9000	BLUE WINGS TECH
56	29-09-2019	TACHOMETER DIGITAL TYPE	2	2500	5000	BLUE WINGS TECH
57	29-09-2019	WATTMETERS,UPFS	3	4900	14700	BLUE WINGS TECH
58	29-09-2019	WATTMETERS,LPFS	3	5500	16500	BLUE WINGS TECH

POWER SYSTEMS LAB

S.N O	DATE OF RECEIPT	DESCRIPTION OF THE ARTICLES	QUANTITY	RATE	TOTAL COST	MANUFACTURER
1	29-Sep-19	FAULT ANALYSIS-I & II	1	165000	165000	BLUE WINGS TECHNOLOGIES
2	29-Sep-19	EQUALENT CIRCUIT OF 3-PHASE 3-WINDING TRANSFORMER	1	65000	65000	BLUE WINGS TECHNOLOGIES
3	29-Sep-19	1-PHASE AUTOTRANSFORMERS	2	4500	9000	BLUE WINGS TECHNOLOGIES

Department of CSE Engineering

S. No	Name of the Laboratory	Name of the equipment	QUANTITY	Amount
1.	CP - 1	COMPUTERS	68	22,50,000/-
		INVERTERS	1	3,58,500/-
2.	CP 2	COMPUTERS	60	20,00,000/-
		INVERTERS	1	3,57,400/-
3.	CP 3	COMPUTERS	60	18,44,600/-
		INVERTERS	1	3,57,200/-
4.	CP 4	COMPUTERS	60	22,65,600/-
		INVERTERS	1	3,57,508/-
6.	SOFTWARES	ORACLE	1	14,000/-
		MS-OFFICE	60	3,00,000/-
		TURBO C	60	84,000/-
7.	INTERNET		500mbps	2,40,000/-

English Communication Lab

S. No	Name of the Laboratory	Name of the equipment	QUANTITY	Amount
1.	English Communication Lab	K-VANS SOLUTIONS	60	1,20,000/-

Computing Facilities

Internet Bandwidth	500Mbps
Number and configuration of System	316
Total number of systems connected by LAN	250
Total number of systems connected by WAN	-
Major software packages available	Yes
Special purpose facilities available	Yes

Department of ECE Engineering

BEEE , EDC & ECA LAB EQUIPMENT

S.No	NAME OF EQUIPMENT	COUNT	COST
1	CATHODE RAY OSCILLOSCOPE	10	142200
2	FUNCTION GENERATOR	10	47200
3	REGULATED POWER SUPPLY	10	36000
4	BREAD BOARD TRAINER KITS	15	46200
5	DECADE RESISTANCE BOX	10	11200
6	DECADE INDUCTANCE BOX	10	15200
7	DECADE CAPACITENCE BOX	10	15200
8	DARLINGTON PAIR AMPLIFIER	1	2500
9	CLASS A POWER AMPLIFIER WITH TR LOAD	1	2500
10	COMMON EMITTER CHARACTERISTICS	1	2500
11	COMMON BASE CHARACHERISTICS	1	2500
12	COMMON COLLECTOR CHARACTERISTICS	1	2500
13	UJT CHARECTERISTICS & RELAXATION OSCILLATOR	1	2500
14	FET CHARECTERISTICS	1	2500
15	MOSFET CHARACTERISTICS	1	2500
16	VOLTAGE DEVIDER BIAS BY BJT	1	2500
17	TRANSISTOR AS A SWITCH	1	2500
18	CE AMPLIFIER TRAINER KIT	1	2500

19	FET AMPLIFIER	1	3500
20	MOSFET AMPLIFIER	1	3500
21	TWO STAGE RC COUPLED AMPLIFIER	1	2500
22	CE AMPLIFIER TRAINER KIT	1	2500
23	CC AMPLIFIER TRAINER KIT	1	2500
24	CASCADE AMPLIFIER TRAINER KIT	1	3500
25	DIFFERENTIAL AMPLIFIER TRAINER KIT	1	3500
26	FEEDBACK AMPLIFIERS TRAINER KIT	1	4800
27	CLASS A POWER AMPLIFIER	1	2500
28	CLASS B PUSH PULL POWER AMPLIFIER	1	2500
29	RC PHASE SHIFT OSCILLATOR	1	2500
30	HARTLEY OSCILLATOR	1	2500
31	COLPITTS OSCILLATOR	1	2500
32	SINGLE TUNED AMPLIFIER TRAINER KIT	1	2500
33	ASTABLE MULTIVIBRATOR (TRANSISTOR)	1	2500
34	BISTABLE MULTIVIBRATOR	1	2500
35	MONOSTABLE MULTIVIBRATOR	1	2500
36	SCHMITT TRIGGER	1	2500
37	CLIPPERS & CLAMPERS	1	2500
38	PN JUNCTION DIODE CHARACTERISTICS	1	2500
39	ZENER DIODE CHARACTERISTICS	1	2500
40	RECTIFIERS & FILTERS	1	2500
41	VOLTAGE REGULATION BY ZENER DIODE	1	2500
42	VOLTAGE REGULATION BY IC	1	2500
43	LED CHARACTERISTICS	1	2500
44	PHOTO DIODE CHARACTERISTICS	1	2500

TOTAL

412000

LDICA Lab

S.No	NAME OF EQUIPMENT	COUNT	COST
1.	Operational amplifier applications	1	1,950
2.	Active Filters	1	1,950
3.	Function Generator op-amp	1	1,950
4.	Astable Multivibrator using 555	1	1,950
5.	Monostable Multivibrator using 555	1	1,950
6.	VCO Using 566	1	1,950
7.	Voltage Regulator 723	1	3,100
8.	4 BIT DAC using op-amp	1	1,950
9.	ASLK PRO Board in Antistable Bag Manual schematic & Graph paper book using Jumpers, Diodes & Transistors	6	6,300
10.	Op- Amplifier Applications	3	7,500
11.	Schmitt Trigger	1	2,500
12.	RC Phase shift oscillator using op-amp	1	2,500
13.	Wein Bridge oscillator using op-amp	1	2,500
14.	D/A Converter using R-2R Ladder Network	1	3,900
15.	Schmitt Trigger Using 741 IC trainer kit	1	3,500
16.	PLL Trainer kit	1	3,500
17.	Voltage Regulator using 723,7809,7912 trainer kit	1	3,500
18.	Decade counter using 7490 trainer kit	1	3,000
19.	Universal shift Register using 741894	1	3,500
20.	RAM Using 74189 trainer kit	1	3,500
21.	DIGITAL CRO25MHz	2	67500
22.	CRO,20MHz	2	36000
23.	FUNCTION GENERATOR	6	11800

TOTAL

1,77,750

AC & DC LAB

S.No	NAME OF EQUIPMENT	COUNT	COST
1.	AMPLITUDE MODULATION&DEMODULATION TRAINER KIT	1	3200
2.	FREQUENCY MODULATION&DEMODULATION TRAINER KIT	1	3200
3.	PULSE AMPLITUDE MODULATION&DEMODULATION TRAINER KIT	1	3200
4.	PULSE WIDTH MODULATION&DEMODULATION TRAINER KIT	1	3200
5.	PULSE POSITION MODULATION&DEMODULATION TRAINER KIT	1	3200
6.	PULSE CODE MODULATION&DEMODULATION TRAINER KIT	1	6500
7.	PRE-EMPHASIS&DE-EMPHASIS TRAINER KIT	1	1780
8.	TIME DIVISION MULTIPLEXING AND DEMULTIPLEXING TRAINER KIT	1	8500
9.	BINARY AMPLITUDE SHIFT KEYING TRAINER KIT	1	5500
10.	FREQUENCY SHIFT KEYING MODULATION &DEMODULATION TRAINER KIT	1	3200
11.	PHASE SHIFT KEYING MODULATION &DEMODULATION TRAINER KIT	1	3200
12.	DIFFERENTIAL PHASE SHIFT KEYING MODULATION &DEMODULATION TRAINER KIT	1	3200
13.	QPSK MODULATION AND DEMODULATION TRAINER KIT	1	28000
14.	RADIO RECEIVERS MEASUREMENTS	1	21500
15.	FREQUENCY DIVISION MULTIPLEXING AND DEMULTIPLEXING TRAINER KIT	1	1800
16.	DSBSSAC MODULATION AND DEMODULATION TRAINER KIT	1	4500
17.	SPECTRUM ANALYZER	1	1,25,000
18.	SAMPLING THEOREM	1	3200
19.	DIGITAL CRO 25MHz	5	67500
20.	CRO, 20MHz	2	36000
21.	FUNCTION GENERATOR	2	11800
TOTAL			347180

MP & MC LAB

S.No	NAME OF EQUIPMENT	COUNT	COST
1	Microprocessor kits	14	1,24,150
2	Microcontroller kits	11	76,500
3	8259	4	11,040
4	8279	4	10,140
5	8255	4	9,040
6	8251	2	3,840
7	RS-232	2	900
8	8251/8253	2	4,500
9	ELEVATOR	2	2,100
10	8-BIT ADC & DAC	2	3,050
11	TRAFFIC LIGHT	2	1,850
	MAT LAB & SIMULINK	10	3,74,000
TOTAL			2,47,110

MICROWAVE ENGINEERING LAB

S.No	NAME OF EQUIPMENT	COUNT	COST
1	MICROWAVE BENCH SETUP	1	48750
2	MICROWAVE BENCH ON GUNN DIODE	1	53250
3	FIXED ATTENUATOR	1	1950
4	MAGIC TEE	1	2925
5	MHD COUPLER	1	4500
6	FIBRE OPTIC TRAINER	1	13875
7	LASER TRAINER KIT	1	14625
8	LED RADIATION PATTERN	1	7125
9	GUNN OSCILLATOR	1	12000
TOTAL			159000

Department of Humanities & Sciences

ENGINEERING CHEMISTRY LAB EQUIPMENT

S.No	NAME OF EQUIPMENT	DATE OF PURCHASE	COUNT	COST
1	Digital PH meter model 335	29-08-2017	1	10938
2	Digital Conductivity meter model 304	15-08-2017	1	13062
3	Conductivity cell	15-08-2017	2	9440
4	Glass Electrode	15-08-2017	2	1805
5	Quartz Cuvvettes	15-08-2017	1	2950
6	Digital Calorimeter model 112	15-08-2017	1	11894
7	Digital Potentiometer	18-07-2018	1	14857
TOTAL				64,946

ENGINEERING PHYSICS LAB EQUIPMENT

S.No	NAME OF EQUIPMENT	COUNT	DATE OF PURCHASE	COST
1	Hall-Effect Kit	1	Jul-2009	64500
2	He-Ne Laser Kit	1	Jul-2009	39500
3	Spectrometer	3	Sep-2024	27000
4	Plancks constant	1	Sep-2024	15500
5	photocell	1	Jul-2009	12500
6	Travelling Microscope	4	Oct-2019	26656
7	Meld's Experiment	2	Jul-2009	3800
8	Sonameter Experiment	1	Sep-2024	1800
9	Energy Gap of a Semiconductor	2	Sep-2024	3750
10	B-H Curve Loop Experiment	1	Oct-2019	1750
11	Torsional Pendulum	2	Jul-2009	2700
12	Di-Electric Constant Kit	1	Jul-2009	39500
13	Grating Elements	4	Jul-2009	8798
14	Spectrometer Prisms	6	Jul-2009	3520
15	Sodium Vapor Lamp with Housing Board	3	Sep-2014	9000
16	Mercury Vapor Lamp with Housing Board	3	Sep-2014	3450
17	Steel Wire Roll	4	Sep-2014	640
18	Brass Wire Roll	3	Sep-2014	440
19	Numerical Aperture Kit	1	Sep-2014	7500
20	Laser Source with Single Slit	1	Sep-2014	6000
21	Battery Eliminators	3	Sep-2014	4800
22	Plano Convex Lenses	3	Oct-2019	105
23	Meld's Expt. Single Core Wire Roll	1	Jul-2009	500

24	Meld's Experiment Coils	2	Jul-2009	4000
25	Spectrometer Spirit Level	1	Oct-2019	125
26	Mercury Vapor Lamp	1	Oct-2019	250
27	Multimeter	2	Sep-2014	1498
28	35-Watts Transformer	1	Sep-2014	1500
29	Soldering Gun	2	Jul-2009	203
30	Diodes	31	Jul-2009	61
31	Glass Slabs	2	Jul-2009	200
32	Laser Source	1	Sep-2014	2000
33	Digital Watches	6	Sep-2014	4500
34	Particle- Slides	3	Sep-2014	1800
35	Thermometers	2	Sep-2014	400
36	Magnifying Lenses	5	Jul-2009	750
37	Convex Lenses	6	Jul-2009	260
38	Four probe- Kit	1	Oct-2019	11800
39	Magnetic –Field apparatus	1	Jul-2009	4130
40	Charging and Dis- charging of a capacitor	2	Jul-2009	3458
41	Thermister characteristic apparatus	1	Oct-2019	2596
42	Tool kit	1	Jul-2009	531
43	Micro meter eye piece	1	Jul-2009	679
44	Resistance boxes	2	Sep-2014	2006
45	Torch lights	4	Sep-2014	354
46	Magnetic-compass boxes	2	Sep-2014	590
TOTAL :				327400

• Innovation Cell : Available

• Social Media Cell Available : Available

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments :

List of facilities available

- Games and Sports Facilities : Available
- Extra-Curricular Activities : Available
- Soft Skill Development Facilities : Available

• Teaching Learning Process : Yes

• Curricula and syllabus for each of the programmes as approved by the University : Available in the Department

• Academic Calendar of the University

: Available



GOUTHAMI INSTITUTE OF TECHNOLOGY & MANAGEMENT FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
SaiNagar, Peddasetty Palle, Proddatur, YSR Dist., Andhra Pradesh-516360

College Academic Calendar- I-Sem. of A.Y 2024-25


JNTU Anantapur has released B.Tech 1st, 2nd, 3rd, 4th Year 1st Semester Academic Calendar for Academic Year 2024-25.

The Institute Academic Calendar for I, II, III, and IV Year of B.Tech I Semester Regular for the Academic Year 2024-25 is approved. The Details are as follows:

I Semester

Date	EVENT
14.06.2024 to 29.06.2024	Add-On Programs for III Yr. B.Tech Students
08.07.2024	Commencement of Class work for 3 rd year students.
08.07.2024 to 03.09.2024	I Spell of instructions for 3 rd year students.
15.07.2024	Commencement of Class work for 2 nd year students.
15.07.2024 to 08.09.2024	I Spell of instructions for 2 nd year students.
29.07.2024	Commencement of Class work for 4 th year students.
29.07.2024 to 21.09.2024	I Spell of instructions for 2 nd year students.
Four Classes per week per class from 01 st Aug. 2024 to 31 st Oct. 2024	CRT Classes (Soft Skills, Communication Skills etc.) for II, III & IV Yr. B.Tech Students II-yr.: Communication Skills; III Yr.: Coding through C IV Yr.: Coding through Python, Full Stack Python
01.08.2024	Commencement of Class work for 1 st year students.
01.08.2024 to 14.08.2024	Induction Program (zero semester)
16.08.2024 to 06.10.2024	I Spell of instructions for 1 st year students.
19.08.2024 to 24.08.2024	One Week FDP - Teaching Faculty- EEE, ECE, CSE & HS-Internal FDP on NAAC
Last week of August 2024	Placement & Training sessions for IV yr. B.Tech students-APITA
30.08.2024 & 31.08.2024	Workshop for II & III Yr. B.Tech Students
04.09.2024 to 06.09.2024	I Mid Exams for 3 rd year students.
05.09.2024	Teachers Day Celebrations
06.09.2024	Fresher's Day Celebrations
07.09.2024 to 09.11.2024	II Spell of instructions for 3 rd year students.

09-09-2024 to 11-09-2024	I Mid Exams for 2 nd year students.
09.09.2024 to 13.09.2024	Five Days FDP for Non-Teaching Faculty
12.09.2024 to 05.11.2024	II Spell of instructions for 2 nd year students.
13.09.2024 & 14.09.2024	Engineers Day- Tech Fest
17.09.2024 & 02.10.2024	NSS Special Camps/Extension Activities
23.09.2024 to 25.09.2024	I Mid Exams for 4 th year students.
28.09.2024	Parent Teacher Meeting for II & III yr. B.Tech Students
26.09.2024 to 23.11.2024	II Spell of instructions for 4 th year students.
27.09.2024 & 28.09.2024	Two Day Workshop - Dept. wise for III and IV yr. B.Tech Students
27.09.2024 to 28.09.2024	Guest Lecture for I yr. B.Tech Students
01.10.2024	Gandhi Jayanthi Celebrations
08.10.2024 TO 10.10.2024	I Mid Exams for 1 st year students
18.10.2024	Parent Teacher Meeting for I yr. B.Tech Students
10.10.2024 to 12.10.2024	Dussehra Holidays
11.10.2024 TO 08.12.2024	II Spell of instructions for 1 st year students.
14.10.2024 to 02.11.2024	Add-On Program for II & III yr. B.Tech Students
18.10.2024 to 20.10.2024	Two Day Workshop Dept. wise for I yr. B.Tech Students & Guest Lecture-II, III & IV yr. students- Dept. wise
06.11.2024 to 08.11.2024	II Mid Exams for 2 nd year students.
11.11.2024 to 13.11.2024	II Mid Exams for 3 rd year students.
11.11.2024 to 16.11.2024	II year End laboratory Examinations
18.11.2024 to 23.11.2024	III year End laboratory Examinations
25.11.2024 to 27.11.2024	II Mid Exams for 4 th year students.
25.11.2024 to 07.12.2024	III year End Theory Examinations
28.11.2024 to 30.11.2024	IV year End laboratory Examinations
02.12.2024 to 21.12.2024	IV year End Theory Examinations
23.11.2024	Alumni Meeting
10.12.2024 to 12.12.2024	II Mid Exams for 1 st year students.
16.12.2024 to 21.12.2024	I year End laboratory Examinations
23.12.2024 to 04.01.2025	I year End Theory Examinations


 H. Prasad
 PRINCIPAL
 Southern Institute of Technology
 and Management for Women
 Pottaserry (V),
 Pudukottai-605001, Tamilnadu-605001



GOUTHAMI

INSTITUTE OF TECHNOLOGY AND MANAGEMENT FOR WOMEN

Approved by AICTE, New Delhi,
Affiliated to JNTUA, Anantapuramu & SBTET, Vijayawada

College Academic Calendar- II-Sem. of A.Y 2024-25

JNTU Anantapur has released B.Tech 1st, 2nd, 3rd, 4th Year 2nd Semester Academic Calendar for Academic Year 2024-25.

The Institute Academic Calendar for I, II, III, and IV Year of B.Tech II Semester Regular for the Academic Year 2024-25 is approved. The Details are as follows:

II Semester

Date	EVENT
14.06.2024 to 29.06.2024	Add-On Programs for III Yr. B.Tech Students
02.12.2024	Commencement of Class work for 2 nd year students.
02.12.2024 to 28.01.2025	I Spell of instructions for 2 nd year students.
09.12.2024	Commencement of Class work for 3 rd year students.
09.12.2024 to 04.02.2025	I Spell of instructions for 3 rd year students.
23.12.2024 to 12.04.2025	Internship & Project Work for 4 th year students.
From 01 st Jan. 2025 to 31 st Mar. 2025	CRT Classes (Soft Skills, Communication Skills etc.) for II, III & IV Yr. B.Tech Students-Min. of Two Classes per week per class for II yr., Min. of Four to Six classes per week per class for III Yr. students
16.12.2024 to 21.12.2024	One Week FDP - Teaching Faculty- EEE, ECE, CSE & HS-Internal FDP on Teaching Learning Methodologies, ICT Tools, CO-PO Attainments, Blooms Taxonomy
06.01.2025	Commencement of Class work for 1 st year students.
06.01.2025 to 04.03.2025	I Spell instructions for 1 st year students.
26.01.2025	Republic Day Celebrations
24.01.2025 & 25.01.2025	Guest Lecture for I yr. B.Tech Students
27.01.2025 & 01.02.2025	Five Day FDP for Non-Teaching Faculty
29.01.2025 & 31.01.2025	I Mid Exams for 2 nd year students.
05.02.2025 & 07.02.2025	I Mid Exams for 3 rd year students.
13.02.2025 to 15.02.2025	I Mid Exams for 4 th year students.

22.02.2025	Parent Teacher Meeting for 2 nd & 3 rd yr. B.Tech Students
01.02.2025 & 05.04.2025	II Spell of instructions for 2 nd year students.
08.02.2025 & 12.04.2025	II Spell of instructions for 3 rd year students.
14.02.2025 & 15.02.2025	College Day-Tech Fest & Cultural
05.03.2025 to 07.03.2025	I Mid Exams for 1 st year students.
07.03.2025 & 08.03.2025	Workshop for 2 nd & 3 rd Yr. B.Tech Students
08.03.2025 to 30.04.2025	II Spell of instructions for 1 st year students.
14.03.2025 & 15.03.2025	Guest Lecture-II, III & IV yr. students- Dept. wise
15.03.2025	Parent Teacher Meeting for I yr. B.Tech Students
07.04.2025 to 09.04.2025	II Mid Exams for 2 nd year students.
10.04.2025 to 12.04.2025	II Mid Exams for 4 th year students.
15.04.2025 to 17.04.2025	II Mid Exams for 3 rd year students.
14.04.2025 to 19.04.2025	2 nd year end laboratory Examinations
21.04.2025 to 26.04.2025	3 rd year End laboratory Examinations
21.04.2025 to 03.05.2025	2 nd year End Theory Examinations
22.04.2025	Alumni Meet
21.04.2025 onwards	4 th year End Theory Examinations
28.04.2025 to 09.05.2025	3 rd year End Theory Examinations
01.05.2025 to 03.05.2025	II Mid Exams for 1 st year students.
05.05.2025 to 05.07.2025	Community Service Project (CSP) for 2 nd Year students
05.05.2025 to 31.05.2025	Summer vacation for 1 st year students.
12.05.2025 to 12.07.2025	Industry Internship for 3 rd Year students.
02.06.2025 to 07.06.2025	I-year end laboratory Examinations
09.06.2025 to 21.06.2025	I-year End Theory Examinations


 PRINCIPAL
 Govt. Institute of Technology
 and Management for Women
 Poddasethipalli (V),
 Proddatur-516360, Kadapa (Dt.)

- Academic Time Table with the name of the Faculty members handling the Course : Available in the Department
- Teaching Load of each Faculty : Available in the Department
- Internal Continuous Evaluation System and place : Available in Examination Cell
- Student's assessment of Faculty, System in place : Yes

16. Enrollment and Placement details of students in the last 3years

2018-2019 CONSOLIDATED PLACEMENT DATA						2021-2022 CONSOLIDATED PLACEMENT DATA					
No.of Students Placed						No.of Students Placed					
S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL	S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL
1	INFOSYS	14	3	9	26	1	WIPRO	5	3	10	18
2	JUNIPER	6	7	8	21	2	INFOSYS	9	1	9	19
3	TCS	0	1	0	1	3	TECH MAHENDRA	2	0	2	4
4	OMEGA HEALTHCARE	0	1	0	1	4	HCL	0	0	2	2
5	VALUED EPISTEMICS	0	1	0	1	5	CAPGEMINI	5	2	4	11
TOTAL		20	13	17	50	6	DIAMOND PICK	5	2	2	9
2019-2020 CONSOLIDATED PLACEMENT DATA						7	MINDTREE	4	4	9	17
No.of Students Placed						8	KPIT	3	0	1	4
S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL	9	NCS	0	0	1	1
1	WIPRO	2	0	1	3	10	GQT	2	1	1	4
2	TCS	0	1	0	1	11	Q-SPIDER	17	13	8	38
3	ALIEN'S Group	15	5	29	49	12	TAP ACCADEMY	1	1	3	5
4	SAGAR Software	4	1	2	7	13	PENTAGAN SPACE	1	1	4	6
5	CTS	2	2	2	6	14	HSN	2	1	1	4
TOTAL		23	9	34	66	15	MPHASIS	0	2	0	2
2020-2021 CONSOLIDATED PLACEMENT DATA						16	LNT	0	1	0	1
No.of Students Placed						17	JUNIPER	0	1	1	2
S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL	18	REVATURE	2	0	0	2
1	TCS	0	0	2	2	19	ATOS	1	0	0	1
2	ACCENTURE	2	2	4	8	TOTAL		59	33	58	150
3	COGNIZANT	7	5	7	19	2022-2023 CONSOLIDATED PLACEMENT DATA					
4	HCL	3	0	4	7	No.of Students Placed					
5	INFOSYS	1	2	2	5	S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL
6	DXC TECHNOLOGY	5	0	0	5	1	TCS	1	1	2	4
7	CONDUNENT	0	0	1	1	2	SPIDERTECH	19	10	18	47
8	TECH MAHENDRA	2	0	2	4	3	3I-INFOTECH	9	2	8	19
9	NTT DATA	14	0	1	15	4	Q-SPIDER	4	0	6	10
10	GENPACT	1	0	0	1	5	PRABHA TECHNOLOGIES	2	3	2	7
11	MPHASIS	0	0	1	1	TOTAL		35	16	36	87
12	VERZEO	1	0	0	1	2023-2024 CONSOLIDATED PLACEMENT DATA					
13	PRODAPT SOLUTIONS	1	0	0	1	No.of Students Placed					
14	APTEAN	1	0	0	1	S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL
15	CTS	1	0	0	1	1	PREMIER SYSTEMS	9	1	0	10
TOTAL		39	9	24	72	2	TVS SUNDARAM FASTERN	30	7	0	37
2022-2023 CONSOLIDATED PLACEMENT DATA						3	MAIN TECH	3	1	13	17
No.of Students Placed						4	SUNGLER TECHNOLOGIES	43	12	0	55
S.NO	NAME OF THE COMPANY	ECE	EEE	CSE	TOTAL	5	DELPHI TECHNOLOGIES	56	14	0	70
1	PREMIER SYSTEMS	9	1	0	10	6	KJ SYSTEMS	0	0	3	3
2	TVS SUNDARAM FASTERN	30	7	0	37	7	TATA STRIVE	0	7	0	7
3	MAIN TECH	3	1	13	17	TOTAL		141	42	16	199
4	SUNGLER TECHNOLOGIES	43	12	0	55						
5	DELPHI TECHNOLOGIES	56	14	0	70						
6	KJ SYSTEMS	0	0	3	3						
7	TATA STRIVE	0	7	0	7						
TOTAL		141	42	16	199						

2023-2024 CONSOLIDATED PLACEMENT DATA

S.N 0	NAME OF THE COMPANY	No.of Students Placed			TOTAL	Package(in LPA)
		ECE	EEE	CSE		
1	PREMIER SYSTEMS	9	1		10	3
2	TVS SUNDARAM FASTERN	30	7		37	2.4
3	MAIN TECH	3	1	13	17	4.8
4	SUNGLER TECHNOLOGIES	41	12		53	2.4
5	DELPHI TECHNOLOGIES	56	14		70	2.4
6	KJ SYSTEMS			3	3	5
7	TATA STRIVE		7		7	3
	TOTAL	139	42	16	197	

2022-2023 CONSOLIDATED PLACEMENT DATA

S.N 0	NAME OF THE COMPANY	No.of Students Placed			TOTAL	Package(in LPA)
		ECE	EEE	CSE		
1	TCS	1	1	2	4	3.6
2	SPIDERTECH	19	10	18	47	6
3	3I-INFOTECH	9	2	8	19	3.6
4	Q-SPIDER	4		6	10	3
5	PRABHA TECHNOLOGIES	2	3	2	7	3.6
	TOTAL	35	16	36	87	

2021-2022 CONSOLIDATED PLACEMENT DATA

S.N 0	NAME OF THE COMPANY	No.of Students Placed			TOTAL	Package(in LPA)
		ECE	EEE	CSE		
1	WIPRO	4	2	8	14	3.6
2	INFOSYS	10	2	8	20	3.6
3	TECH MAHENDRA	2		2	4	3.6
4	HCL			2	2	4.2
5	CAPGEMINI	4	2	3	9	4
6	DIAMOND PICK	5	2	2	9	3.6
7	MINDTREE	5	7	4	16	4
8	KPIT	4		1	5	4
9	NCS			1	1	7.32
10	GQT	2	1	2	5	3.6
11	Q-SPIDER	17	13	8	38	3.25
12	TAP ACCADEMY	1	2	1	4	3.6
13	PENTAGAN SPACE	1	1	4	6	3.2
14	HSN	2	1	1	4	3
15	MPHISIS		1		1	3.6
16	LNT	1			1	4.25
17	JUNIPER	1	1	1	3	3.6
18	REVATURE	2			2	3.6
19	ATOS	1			1	3.6
	TOTAL	62	35	48	145	

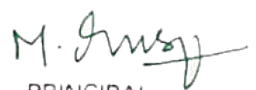
17. List of Research Projects/Consultancy Works

- Number of Projects carried out, funding agency, Grant Received: NIL
- Publications(if any) out of research in last three years out of masters projects: 32

INDUSTRY LINKAGE

18. MoUs with Industries

S. No.	Name of the Establishment	Address
1	Flora Edze Edu Commerce Pvt, Ltd.	Hyderabad
2	Realtekh Software Services Pvt Ltd.	Bangalore, Karnataka.
3	ExcelR Edutech Pvt Ltd.	Bangalore, Karnataka.
4	I Stop.ai, collaboration with WISSERAIRE IIT BHUBHANESWAR.	Bangalore, Karnataka.
5	Edify Educational Services Pvt Ltd.	Hyderabad.
6	Naresh Technologies & Consultancy Services.	Guntur
7	TAKSHILA INSTITUTE OF VLSI TECHNOLOGIES.	Bangalore, Karnataka.


PRINCIPAL
Gouthami Institute of Technology
and Management for Women
Peddasettypalli (V),
Proddatur-516360, Kadapa (Dt.)