

An Autonomous Institution

Approved by AICTE, New Delhi
Affiliated to JNTUGV - VIZIANAGARAM
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

18.1	Name of the Institution			
	Aditya Institute of Technology and Management			
	K. Kotturu, Tekkali, Srikakulam-Dist,			
	Andhra Pradesh, Pin: 532201,			
	9246657904, 9440195534, <u>aditya_tekkali@yahoo.com</u>			
18.2	Name and address of the Trust/Society/Company and the Trustees			
	Sri Aditya Educational Society			
	Chairman: Dr. K. Someswara Rao			
	Vice President: Smt. V.Sudha Priya			
18.3	Labbipet, Vijayawada, 9949655559, info@griet.ac.in			
18.3	Name and Address of the Vice Chancellor/Principal/Director			
	Prof. V.V. Nageswara Rao, Director			
	Aditya Institute of Technology and Management			
	K. Kotturu, Tekkali, Srikakulam-Dist,			
	Andhra Pradesh, Pin: 532201,			
	9246657904, 9440195534, <u>vvnrao64@gmail.com</u>			
18.4	Name of the affiliating University			
	Jawaharlal Nehru Technological University Gurajada Vizianagaram			
18.5	Governance			
	i. Organization Chart ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AITAM) (An Autonomous Institution) ORGANISATION CHART			
	GOVERNING BODY			
	DIRECTOR			
	PRINCIPAL			
	Dean (Admin & Planning) Dean (Adademics) Dean (Adademics) Dean (Admin & Planning) Dean (
	IIIC Chief Warden -			
	IIIC System Admin TPC Coordinator Chief Warden - Hostels Officer			
	SDC Coordinator Administrative Officer Coordinator Coordinator			
	Medical → Officer HPC Coordinator Disciplinary & Anti-Ragging			
	E-Clinic Librarian SAC Committee Buildings,			
	Physical Security Officer NCC & NSS Redressal and Maintenance and Maintenance			
	Officer Committee Stanager			

Grievance Redressal mechanism for Faculty, staff and students AITAM has a Grievance Redressal Cell where student/Faculty/Staff can log complaint /suggestion/grievance On academic matters, central facilities. Also we have Grievance boxes at each department where student/staff/faculty can post their grievances. aitam 🧶 VIZIANAGARAM
JG: CSE,ECE,EEE,ME,CE&IT)
(UGC) with A+ Grade
Jinder Section 2(f) & 12(B) **Grievance Redress** STUDENT WITH GRIEVANCE **Mechanism** Consult Counsellor/ HOD Yes IF SATISFIED Registration of Grievance by Student Written Grievance to Online Registration through Drop Box Counsellor/ HOD institute Website Email Notification to Convenor Grievance are classified and analysed based on the seriousness No IS GRIEVANCE Suitable action by Chairperson Yes Call for Meeting of the redressal committee with the members and initiating suitable action Issue resolved within 5 working days

Students may have grievances, real or imaginary, which if not heard and resolved expeditiously, may lead to frustration and discontentment, affecting moral and institute interests. Hence in order to maintain harmonious relations among the students, Aditya Institute of Technology and Management(A) has constituted Grievance Redressal cell for the redressal of students' grievances related to academic and non-academic matters, such as assessment, victimization, attendance, conducting of examinations, ragging and harassment by colleague students or teachers etc. The policy adapted by the institute is as follows:

Students Grievance Redressal Cell:

The function of the Cell is to look into the grievances lodged by any student and judge its merit and take appropriate actions for redressal. Anyone with a grievance may approach any member of the grievance redressal cell or any faculty member of the department. The complaint can be in writing or oral.

Functions of Student Grievance Redressal Cell

- a) Provide platform to express their complaints / grievances freely and frankly.
- b) Make the students to respect the right and dignity of one another and show utmost restraint and patience whenever any occasion of rift arises.
- c) Enable students to participate in the Student Redressal Grievance Cell as members.
- d) Recommend the method of dealing with grievances.
- e) Recommend the actions to be taken for redressal of the Grievance.
- f) Recommend the actions to be taken for non-recurrence of the similar grievances in future.

Facilities of Student Grievance Redressal Cell

Required infrastructure and network facilities will be provided for the smooth functioning of the cell.

Committee Composition

The following is the composition of Student Grievance and Redressal cell.

- a) Principal/Director as Chair person.
- b) 2/3 senior faculty members of major departments as a member.
- c) 1 student from each department as a student member.
- d) Professor from Engineering as Convener.

Roles and responsibilities of Student Grievance Redressal Cell committee' members.

- a) Chairperson:
- 1. He / She heads the meeting and presides the meeting.
- 2. Appoints the committee for solving grievances.
- Takes part in the case investigation and finalizes the judgments per the Management policy.

b) Faculty Member

- Takes part in making of year planner and events to be organized for every academic year.
- Conduct awareness camps about grievance and redressal cell functionalities among students.
- 3. If requires, provides the counseling to the students who are being identified with behavioral problems.
- 4. Studies the suggestions received from suggestion box through convener and report to chairman of the cell.

c) Student Member

- Student member of the cell creates awareness about the cell functionalities among the students' community.
- 2. Interacts with the concerned student community to know the ground reality of the case and reports the same to chairman of the cell.

d) Convener

- 1. He receives the Email immediately upon the complaints registered throughweb portal and reports the same to chairperson.
- 2. Opens the suggestion box for every month and suggestions will be brought to the notice of faculty member.
- Organizes the meeting and provides intimation to the members of committee and students who registered complaints about case investigation.

The institute constitutes, empowers and supports the work of the committee in all respects.

PRINCIPAL
Aditya Institute of Technology
&Management
TEKKALI - 532 201

Chairperson
DIRECTOR
DIRECTOR
TEKKALI-532 201

iii. Establishment of Anti Ragging Committee

This is to certify that, Aditya Institute of Technology and Management constituted Anti-Ragging committee. Awareness programs on dire consequences of Ragging, laws, mechanism available in institution to the sufferers, punishments and penalties are happening regularly in the campus. Boards titled 'Say No to Ragging' are placed in prominent places in all departments.

S. No	Name	Profession	Associated with	Contact Phone Number
1	Dr. A. S. Srinivasa Rao	Teaching	AITAM	9440121465
2	Dr. M. Jayamanmadha Rao	Teaching	AITAM	9440275540
3	Dr. M.S.R. Naidu	Teaching	AITAM	9490107077
4	Dr. U.D. Prasan	Teaching	AITAM	9959658266
5	Dr. Y. Ramesh	Teaching	AITAM	9849765747
6	Dr. B. Rama Rao	Teaching	AITAM	7013271030
7	Dr. K. Kiran kumar	Teaching	AITAM	9440341841
8	Dr. D. Sreeramulu	Teaching	AITAM	9490457054
9	Dr. P. Dinakar	Teaching	AITAM	9938444417
10	Dr.M.V.B. Chandra Sekhar	Teaching	AITAM	6300701673
11	Dr. R. Santhi Kumar	Teaching	AITAM	9866647223
12	Dr. B.Siva Kumar	Teaching	AITAM	8500836936
13	Dr. G. Vasanthi	Teaching	AITAM	9440168865
14	Dr. M.V. Subba Rao	Teaching	AITAM	9440112840

	15	Sri. M.V.Ramana	Transport Officer	AITAM	9494163949
	16	Sri. S.Lakshmana Murthy	Physical Director	AITAM	7013368355
	17	Sri. T. Murali Mohana Rao	Physical Director	AITAM	9959286923
	18	Smt. J.Tejeswani	Asst. Physical Director	AITAM	8247045035
	19	Sri. N. Bhujanga Rao	Campus discipline (I/C)	AITAM	7386160681
	20	Sri. V. Ravikumar	Campus discipline	AITAM	9246657912
	21	Sri. L. Rama Krishna	SI (P.S., Tekkali)	Police Dept.	6309990860
	22	Smt. T. Govindhamma	Principal, Govt.Deg. College, Tekkali	Govt. Degree college,Tekka li	6300908394
	23	Sri. A.Laxmipathi	Advocate, Srikakulam	Judiciary Dept. Srikakulam	9441032589
Student	Mem	bers			
	24	Mr. S. Sai Deepak (21A51A0195)	Student (III CIVIL)	AITAM	9490903809
	25	Ms. P. Kusuma (21A51A0110)	Student (III CIVIL)	AITAM	8317590165
	26	Mr. Ch. Haswanth (21A51A0520)	Student (III CSE)	AITAM	8341814493
	27	Ms. J. Kanchana (21A51A0567)	Student (III CSE)	AITAM	6300196141
	28	Mr. G. Rohith (21A51A0418)	Student (III ECE)	AITAM	7382094875
	29	Ms. Ch. Sai Santhoshi	Student (III ECE)	AITAM	7569865595

		(21A51A04D6)			
	30	Mr. P. Sridhar (21A51A0241)	Student (III EEE)	AITAM	8142937248
	31	Ms. P. Sai Bhavana (21A51A0235)	Student (III EEE)	AITAM	8463965676
	32	Mr. T. Ajay Kumar (21A51A03D6)	Student (III MECH)	AITAM	7995148361
	33	Mr. Ch. Tarun (21A51A0396)	Student (III MECH)	AITAM	9550240162
	34	Mr. S. Durga Pavan (21A51A1221)	Student (III IT)	AITAM	9949027893
	35	Mr. A. Pavan Kumar (21A51A1270)	Student (III IT)	AITAM	9848849891
	36	Mr. B. Sai Karthik (21A51A4243)	Student (III CSM)	AITAM	9346448562
	37	M. G. Snehith Reddy (22A51A4419)	Student (II CSD)	AITAM	8919812961
	38	Mr. P. Naveen (22AE1E0040)	Student (II MBA)	AITAM	9390301036
	39	Ms K.Divya (22AE1E0022)	Student (II MBA)	AITAM	7799294490

iv. Establishment of Online Grievance Redressal MechanismLink for online grievance redressal:https://adityatekkali.edu.in/newsite/aitam/grievances.php

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

Aditya Institute of Technology and Management established Grievance Redressal Committee in the institute. Institute placed 'Grievance boxes' through which students can submit their Grievances. Committee meets regularly and takes action on the Grievances. Ombudsman is also appointed.

Name	Designation	Position
Justice B.V. Rangaraju	JNTU, Kakinada	Ombudsman
Dr. V. Ashok Kumar	Professor (ECE)	Conv
		ener
Dr. V. Chitti Babu	Controller of Examinations	Member
Dr. M.V. Subba Rao	Librarian	Member
Dr. K.V.L. Bhavani	Assoc. Prof. (ECE)	Member
Dr. P. Annan Naidu	Asst. Prof. (CSE)	Member
Sri. Ch. Chandra Sekhar	Asst. Prof. (IT)	Member

vi. Establishment of Internal Committee (IC)

This is to certify that, Aditya Institute of Technology and Management established ICC committee. Twice in a semester the committee conducts its meeting and resolves the grievances of female students and staff. ICC organizes gender sensitivity seminars regularly. It follows Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions (All India Council for Technical Education Regulations, 2016) scrupulously.

S.No.	Name	Position in the current engagements	Position in the Discipline Committee
1	Dr. K. V. Lalitha Bhavani	Associate Professor (ECE)	Presiding Officer
2	Dr. K. Venu Gopal	Professor (MBA)	Member
3	Dr. T. Naresh	Associate Professor (IT)	Member
4	Smt. J. Tejeswari	Asst. Physical Director	Member
5	Sri. N. Bhujanga Rao	Campus discipline (I/C)	Member
	Student members of the	Discipline Committee	
6	Ms. M. Harika (21A51A05F1)	Student (III CSE)	Member
7	Mr. Ch. Gouri Naidu (21A51A1275)	Student (III IT)	Member
8	Ms. R. Alekya (21A51A0464)	Student (III ECE)	Member
9	Mr. S. Dora Babu (22A55A0209)	Student (III EEE)	Member

10	Ms. B. Charulatha (21A51A0173)	Student (III CIVIL)	Member
11	Mr. S. Rohit (21A51A03D3)	Student (III MECH)	Member
12	Mr. Ch. Sai Kishore (21A51A4211)	Student (III CSM)	Member
13	Mr. D. Deepak (22A51A4417)	Student (II CSD)	Member
14	Ms. T. Sowjanya Subudhi(22A51E0056)	Student (II MBA)	Member

vii. Establishment of Committee for SC/ST

This is to certify that, Aditya Institute of Technology and Management established committee. Committee meets twice in a semester and discusses issues related to SC/ST students. Committee arranges awareness programs on higher education, constitutional rights and safeguards to SC/ST persons and addresses all grievances and needs of SC/ST students and staff.

	8110 / 41110 05 411147 11000		11 11 11 11
S.No.	Name	Position in the current engagements	Position in SC/ST Cell
1	Dr.B.Rama Rao	Professor & HOD of ECE	Coordinator
2	Dr. G. Nageswara Rao	Professor of IT	Member
3	Sri.Badia Harish	Asst. Prof of CE	Member
4	Smt.K.Sangeetha	Associate Professor of CSM	Member
5	Sri.K.Prakasam	Asst Prof of BS&H	Member

viii. Internal Quality Assurance Cell

This is to certify that, Aditya Institute of Technology and Management established Internal Quality Assurance Cell. The primary aim of the IQAC is to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution. Following is the IQAC Committee. IQAC committee meets regularly. It evaluates quality parameters internally and externally.

S.No	Name of the member	Designation
1	Prof. V V Nageswara Rao, Director-Admin	Chairman
2	Sri T.Nagaraju, Treasurer, AITAM	Member-Management
3	Sri T.Nagaseshu, Director	Member-Management
4	Dr. A. S. Srinivasa Rao, Principal	Member-Administration
5	Dr. D. Vijay Kumar, Dean-Academics	Member – Teacher

6	Dr. V. Chitti Babu, Controller of Examinations	Member – Teacher
7	Dr. D. Azad, Dean R&D	Member – Teacher
8	Dr. B.V.Ramana, Dean-Administration	Member – Teacher
9	Sri. R. Srinivas, Assoc. Professor, CSE	Member – Teacher
10	Dr. V. Lokesh Raju, Assoc. Prof – ECE	Member – Teacher
11	Sri V Raja, Vice President, SONOVI Software Technology, Bangalore	Member – Industry
12	Sri G Sambasiva Rao, MD, Sravan Shipping Services Pvt. Ltd, Visakhapatnam	Member – Industry
13	Sri S Shekar, EPDM Application manager, Dassault Systems, Bengaluru	Member –Alumni
14	Sri R Anil Kumar, Senior Executive, SIEMENS, Bengaluru	Member –Alumni
15	Dr. G. Nageswara Rao, Professor-IT	Member- Teacher
16	Sri A D Prasada Rao, Gayatri Nagar, Palakonda	Member–Local Society
17	Sri P Sarada, Near Railway Gate, Amadalavalasa	Member–Local Society
18	Mr. Ch. Gouri Naidu (21A51A1275)	Member-Student
19	Ms. Ch. Sai Santhoshi (21A51A04D6)	Member-Student
20	Dr. Ch. Ramesh, Professor –CSE	Coordinator

ix. Equal Opportunity facilities Cell

Sl No	Name	Designation	Position	Department
1	Dr. A Srinivas Rao	Principal	Chairman	
2	Smt. D.Pranaya	Asst. Prof	In-Charge	MBA
3	Smt.K.Madhavi	Asst. Prof	Coordinator	MBA
4	Smt. K. Kavitha	Sr. Asst. Professor	Coordinator	IT
5	Smt.Nagalla Sowjanya	Asst.Prof	Coordinator	EEE
6	Menaka Attmaja Ray	Asst. Professor	Coordinator	ME
7	A. Jayalaxmi	Asst. Professor	Coordinator	ECE
8	Laxmi Vandana	Asst. Professor	Coordinator	ECE
9	Smt K. Sangeetha	Sr. Asst. Professor	Coordinator	CSE
10	Smt N. Preethi	Asst. Professor	Coordinator	CSE
11	Smt. B.Jyotshna	Asst. Prof	Coordinator	CE
12	Mrs. V.Divya Sri	Asst. Prof	Coordinator	CE
13	Smt.N.Indumati	Asst. Prof	Coordinator	BS&H
14	Smt.N.Shailaja	Asst. Prof	Coordinator	BS&H
15	Smt K. Sangeeta	Sr. Asst. Prof.	Coordinator	CSM/CSD
16	Smt. Tangi Tejeswari	Asst. Prof	Coordinator	CSM/CSD

i. Name of Programme	s approved by AICTE	
Level Of Program	Name Of Program	Intake
	B. Tech (Computer	
UG	Science and	240
	Engineering)	2.0
	B. Tech (Electronics &	
UG	Communication	240
	Engineering)	240
	B. Tech (Electrical and	
UG	Electronics	120
69	Engineering)	120
	B. Tech (Mechanical	
UG		120
	Engineering)	:
UG	B. Tech (Information	180
	Technology)	100
UG	B. Tech (Civil	120
	Engineering)	120
	Computer Science and	
UG	Engineering (Artificial	120
	Intelligence and Machine	120
	Learning)	
	Computer Science and	
UG	Engineering (Data	60
	Science)	
PG	M. Tech (VLSI System	12
PG	Design)	12
	M. Tech (Computer	
PG	Science and	12
	Engineering)	
	M. Tech (Power	
PG	Electronics	12
	and Drives)	1
	M. Tech (Thermal	10
PG	Engineering)	12
	M. Tech (Structural	
PG	Engineering)	12
	MBA (Masters in	
PG	Business	60
10	Administration)	00
Dialomo		60
Diploma	Civil Engineering	60
Diploma	Electrical and Electronics	120
Z Ip I O I III	Engineering	120
Diploma	Electronics &	60
Dipionia	Communication Engg.	00
Diploma	Mechanical	120
וויוטווום	Engineering	120

ii. Name of Programmes Accredited by NBA

Level of the	Name of the Programme	Sanctioned
Programme		Intake
	Civil Engineering	Accredited
	Computer Science and Engineering	Accredited
	Electrical and Electronics Engineering	Accredited
B.Tech	Electronics & Communication Engg	Accredited
	Information Technology	Accredited
	Mechanical Engineering	Accredited

iii. Status of Accreditation of the Courses

Level of the	Name of the	Sanctioned
Programme	Programme	Intake
	Civil Engineering	Accredited
	Computer Science and	Accredited
	Engineering	
n = 1	Computer Science and	Not Eligible
B.Tech	Engineering (Artificial	
	Intelligence and Machine	
	Learning)	
	Computer Science And	Not Eligible
	Engineering (Data Science)	
	Electrical and Electronics	Accredited
	Engineering	
	Electronics & Communication	Accredited
	Engg	
	Information Technology	Accredited
	Mechanical Engineering	Accredited
	VLSI System Design	Not Accredited
	Computer Science and	Not Accredited
M.Tech	Engineering	
	Power Electronics and Drives	Not Accredited
	Thermal Engineering	Not Accredited
	Structural Engineering	Not Accredited

iv. Total Number of Course Fifteen(18)

v. For each Programme the following details are to be given B.Tech

	ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT-TEKKALI											MT TEVVAI							
												ET 2023-24							
						Branch W	ise & cate				INKS EAP	E1 2023-24	•						
									F - LAST R										
BRANCH	Duration in years	OI	PEN	EV	V'S	BC	-A	BC	-В	В	C-C	BC-	D	BC	-E	5	С	5	T
Distriction	No Of seats	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
CIVIL	4	***	***	***	***	75657	77644	11666	112064	***	***	52177	48410	***	***	142382	***	***	***
CIVIL	120	***	***	***	***	116860	128735	149211	130028	***	***	105039	113178	***	***	***	***	***	***
CSE	4	15233	9598	25253	23668	18215	9449	21892	15434	***	***	12868	5111	107242	***	41685	18456	51438	52917
CSE	240	***	17790	49598	60796	39501	39640	45123	47100	***	***	27625	27363	125367	***	108974	102708	128766	151231
CSF-D	4	***	***	31902	35192	40596	20958	47255	55860	***	***	29763	25839	***	***	100204	109883	***	***
CSE-D	60	***	***	62098	64290	52032	66448	***	63253	***	***	36182	37209	***	***	150129	117905	***	***
	4	***	37427	47359	46536	15820	27135	41957	30191	***	***	26130	25515	***	***	95509	104170	80757	***
AMIL	120	***	***	55880	62761	56786	61843	66503	76527	***	***	35125	37453	***	***	151636	113335	140299	***
FCF	4	***	22135	39474	46801	16324	39898	16047	20571	***	***	26532	26416	***	57289	106562	109563	128056	***
ECE	240	***	41517	83016	90091	64491	61800	70954	73828	***	***	61371	66225	***	***	151639	147283	***	***
FFF	4	***	***	87890	90984	70001	66344	77029	79677	***	***	43202	45927	***	***	94568	***	***	***
EEE	120	***	***	141570	***	81842	98963	88010	110333	***	***	72105	73495	***	***	134232	***	***	***
	4	45769	***	53577	45077	42806	41237	51675	47744	***	***	26692	32472	92214	71656	105226	53630	138198	***
п	180	45902	***	72412	61945	64859	64622	73273	74946	***	***	46116	46219	***	***	151538	130387	***	***
MECH	4	***	***	93338	***	84554	104202	101711	***	***	***	68082	90981	***	***	129350	***	80307	***
INIECH	120	***	***	141632	***	128724	***	143709	***	***	***	100022	149002	***	***	151149	***	***	***

B.Tech Lateral Entry

					AD	ITYA INS	TITUTE O	F TECHN	OLOGY A	ND M	ANAGEMI	NT-TEK	(ALI						
					Br	anch wis	e & categ	gory wis	e First an	d Last I	Ranks EC	ET 2023-	-24						
								FIRST	- LAST RA	ANKS									
BRANCH	duration in years	ration in years OPEN EW'S		N'S	BC-A		В	BC-B		BC-C		C-D	В	C-E	SC		ST		
DRANCH	no of seats	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
CIVIL	3	148	***	2239	***	858	999	1728	2325	***	***	***	195	684	***	1152	***	***	***
CIVIL	120	524	***	***	***	***	1520	***	***	***	***	***	1016	***	***	***	***	***	***
CSE	3	1372	776	***	***	***	***	143	849	***	***	2480	1082	***	***	***	***	***	***
CSE	240	2649	2293	***	***	***	***	2695	1055	***	***	3153	2987	***	***	***	***	***	***
CSE-D	3	903	1215	***	***	1599	***	612	***	***	***	62	***	***	***	***	***	***	***
C3E-D	60	***	***	***	***	***	***	***	***	***	***	1882	***	***	***	***	***	***	***
AMIL	3	1207	***	***	***	992	4144	1087	***	***	***	958	1897	***	***	8024	***	***	***
AIVIIL	120	***	***	***	***	1572	***	2662	***	***	***	2894	4605	***	***	***	***	***	***
ECE	3	***	***	***	***	1177	548	392	1041	***	***	230	299	***	***	5789	***	***	***
ECE	240	***	***	***	***	***	784	1163	***	***	***	971	1525	***	***	***	***	***	***
EEE	3	***	***	2028	***	451	***	334	1329	***	***	***	1027	***	***	564	***	***	1915
EEE	120	***	***	***	***	841	***	378	***	***	***	***	***	***	***	1653	***	***	***
IT	3	3683	2965	***	***	611	5609	7675	3778	***	***	1478	3031	***	***	1475	***	***	***
- "	180	***	***	***	***	4005	***	***	***	***	***	1876	4632	***	***	***	***	***	***
MECH	3	***	***	1821	***	246	***	1074	3885	***	***	343	5118	***	***	2753	***	3741	***
MECH	120	***	***	7015	***	904	***	1528	***	***	***	609	***	***	***	4271	***	***	***

Diploma

				AD	ITYA INS	STITUTE O	F TECHNO	OLOGY	AND M	ANAGEM	ENT-TEKK	ALI					
				Bran	nch wise	& catego	ry wise F	irst and	Last Ra	nks DIPL	OMA 202	3-24					
							FIRST	- LAST F	RANKS								
BRANCH	duration in years	OP	EN	BC-	-A	BC	-B	В	C- C	BO	C-D	В	C-E	SC	2	S	ST
BRANCH	no of seats	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
CIVIL	3	****	****	33665	80632	42182	****	****	****	23767	35476	****	****	121743	****	****	****
CIVIL	60	****	****	106025	****	113768	****	****	****	94835	107994	****	****	****	****	****	****
MECH	3	****	****	36934	****	78636	****	****	****	22398	****	****	****	108264	****	****	****
WECH	120	****	****	109054	****	114478	****	****	****	109395	****	****	****	****	****	****	****
ECE	3	16699	9463	6147	19700	19877	14164	****	****	5481	1727	****	48420	61626	28203	109143	****
ECE	60	48532	71200	26202	33251	38561	42004	****	****	28605	24480	****	****	117968	120890	****	****
FEE	3	89617	26193	14029	18886	44039	42471	****	****	8847	32370	****	****	44556	****	83022	****
cce	120	****	83995	112150	86575	110827	88744	****	****	113768	112344	****	****	119374	****	122775	****

MBA

					ADITY	A INSTI	TUTE OF	TECHNO	DLOGY AN	ID MA	NAGEMEN	NT-TEK	(ALI						
					Brane	ch wise	& catego	ry wise	First and	Last R	anks MB	A 2023-	24						
								FIRST -	LAST RAI	VKS									
BRANCH	duration in years	OPEN		EW'S		BC-A		вс-в		BC-C		BC-D		BC-E		SC		ST	
BRANCH	no of seats	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMAL
****	2	10998	7262	***	***	28875	4576	36013	10444	***	***	9322	5293	***	***	14261	***	***	***
MBA	60	***	26532	***	***	37129	37129	***	35232	***	***	37634	27372	***	***	22123	***	***	***

vi. Fee

67,320/- per annum for UG Courses

66,000/- per annum for PG Courses

41,600/- Per annum for MBA Course

25,000/- Per annum for Diploma Course

Name Of Program	Fee
B. Tech (Computer Science and	67,320/-
<u> </u>	07,320/-
`	
	67,320/-
· ·	67,320/-
	67,320/-
B. Tech (Information Technology)	67,320/-
B. Tech (Civil Engineering)	67,320/-
Computer Science and	
Engineering (Artificial	67,320/-
	07,320/-
C?	
	67,320/-
• •	66,000/-
	66,000/-
Č Č	00,000/-
`	66,000/-
· · · · · · · · · · · · · · · · · · ·	, ,
	66,000/-
M. Tech (Structural Engineering)	66,000/-
MBA (Masters in Business	41,600/-
Administration)	41,000/-
Civil Engineering	25,000/-
Electrical and Electronics	25.000/
Engineering	25,000/-
Electronics & Communication	25.000/
Engg.	25,000/-
Mechanical Engineering	25,000/-
	B. Tech (Computer Science and Engineering) B. Tech (Electronics & Communication Engineering) B. Tech (Electrical and Electronics Engineering) B. Tech (Electrical Engineering) B. Tech (Mechanical Engineering) B. Tech (Information Technology) B. Tech (Civil Engineering) Computer Science and Engineering (Artificial Intelligence and Machine Learning) Computer Science and Engineering (Data Science) M. Tech (VLSI System Design) M. Tech (Computer Science and Engineering) M. Tech (Power Electronics and Drives) M. Tech (Thermal Engineering) M. Tech (Structural Engineering) MBA (Masters in Business Administration) Civil Engineering Electrical and Electronics Engineering Electronics & Communication Engg.

i. Course/Branch wise list of Faculty members STAFF LIST JULY-2023

			1	1
Sl. No	Employee Code	Name of the Staff Member	Bran ch	Present Designation
		DEPARTMENT OF CSE		
1	A5CSE00T04	Dr. Chappa Ramesh	CSE	Professor/ Dean IQAC
2	A5CSE00T05	Dr. Deveeprasan Urlam	CSE	Professor/ HODCSE & AIME
3	A5CSE00T80	Dr. Terlapu Pandurangaviatal	CSE	Professor
4	A5CSE00T27	Dr.Ravi Kumar Tammineni	CSE	Associate Professor
5	A5CSE00T51	Dr. Sivala Vishunu Murthy	CSE	Associate Professor & Asst. HOD(P&HE)
6	A5CSE00T82	Dr. Dhanunjaya Rao Chigurukota	CSE	Associate Professor
7	A5CSE00T89	Dr. Annan Naidu Paidi	CSE	Associate Professor
8	A5CSE00792	Dr. Jayanthi Rao Madina	CSE	Associate Professor
9	A5CSE00T15	Dr.Eswara Rao Koppala	CSE	Associate Professor
10	A5CSE00T63	Sri. Srinivas Rachakonda	CSE	Associate Professor/As soc. Co- ordinatorIQA C
11	A5CSE00T65	Sri. Promod Kumar Sahu	CSE	Associate Professor
12	A5CSE00T64	Sri. Chalapathi Rao Tippana	CSE	Sr. Assistant Professor
13	A5CSE00T11	Sri. Vijay Bendalam	CSE	Sr. Assistant Professor
14	A5BSH00T39	Sri. Challa Ravi Kishore	CSE	Sr. Assistant Professor
15	A5CSE00T28	Sri. Bandaru Ramesh	CSE	Assistant Professor
16	A5CSE00T41	Sri.Rama Kishore Pondreti	CSE	Assistant Professor
17	A5CSE00T59	Sri. Prakasarao Dasari	CSE	Assistant

				Professor
				Assistant
18	A5CSE00T52	Sri. Gangu Vijay Kumar	CSE	Professor
		Sri. Surya Pavan Kumar	COL	Assistant
19	A5CSE00T67	Gudla	CSE	Professor
		duuia	CSE	Assistant
20	A5CSE00T70	Sri. Sreenubabu Dasari	CSE	Professor
			CSE	Assistant
21	A5CSE00T85	Mrs. Dabbeeru Priyanka	CSE	
			CSE	Professor
22	A5CSE00T87	Mr. Narayana Rao Kumana	CCE	Assistant
			CSE	Professor
23	A5TPC00T21	Mr. Chintada Parvateesam	000	Assistant
			CSE	Professor
24	A5CSE00T88			Assistant
	110 00200100	Mr. Sura Paparao	CSE	Professor
25	A5CSE00T91	Mr. Jayardhana Rao		Assistant
23	AJGJEUUI 71	Sahukaru	CSE	Professor
26	A5CSE00T90			Assistant
20	AJUJEUU I 7U	Mrs. Modalavalasa Divya	CSE	Professor
27	A5CSE00T93			Assistant
<i>L </i>	ASUSEUU193	Mr. P. Anjaneyulu	CSE	Professor
20	AFCCEOOTOF	Mrs. Ratna Mohitha		Assistant
28	A5CSE00T95	Maddula	CSE	Professor
20	A F CCE O TO C			Assistant
29	A5CSE00T96	Mrs. Yenni Manaswini	CSE	Professor
20	A E CCE O OTT CO	C . W . I . D . I		Assistant
30	A5CSE00T62	Smt. Kanchari B Anusha	CSE	Professor
				Assistant
31	A5CSE00T97	Mr. Simma Sesha Giri	CSE	Professor
				Assistant
32	A5CSE00T98	Mr. Manoj Kumar Kar	CSE	Professor
		DEPARTMENT OF CSM-CSD		
			CSM	Associate
1	A5CSE00T36	Dr. V. Balajichandrasekhar	&CS	Professor/
1	AUGULUUTUU	M	D	HOD
			CSM	
2	A5AIML00T02	Dr. S.V.S. Santhi	&CS	Associate
4	AJAIMILUUTUZ	Di. S.v.S. Sanun	D ACS	Professor
			CSM	
2	AECCEOOT74	Cmt Kumman Canasata		Sr. Assistant
3	A5CSE00T71	Smt.Kurman Sangeeta	&CS	Professor
			D	
			CSM	Assistant
4	A5CSE00T38	Sri.Stalin Babu Gedela	&CS	Professor/I/C
			D	Systems
5	A5AIML00T05	Mr. Anil Kumar Prathipati	CSM	Assistant

			&CS D	Professor
6	A5AIML00T04	Mr. Pradeepkumar Mahapatro	CSM &CS D	Assistant Professor
7	A5CSE00T86	Ms. Velamala Yamuna	CSM &CS D	Assistant Professor
8	A5AIML00T03	Ms. T. Tejeswari	CSM &CS D	Assistant Professor
9	A5CSE00T72	Mr. A. Dasaradha	CSM &CS D	Assistant Professor
10	A5CSE00T75	Sri. Kattamuri Venkata Chandra Sekhar	CSM &CS D	Assistant Professor
		DEPARTMENT OF ECE		
1	A5ECE00T01	Dr. Adari Satya Sreenivasa Rao	ECE	Principal
2	A5ECE00T05	Dr. Malla Jayamanmadha Rao	ECE	Professor / Dean SA
3	A5ECE00T21	Dr. Bonula Rama Rao	ECE	Professor/ HOD
4	A5ECE00T06	Dr. Dasari Yugandhar	ЕСЕ	Professor/ Associate Dean Alumni CGC & Higher Studies
5	A5ECE00T48	Dr. Sateesh Kumar Gudla	ECE	Professor
6	A5ECE00T13	Dr. Venkumahanti Ashok Kumar	ECE	Professor
7	A5ECE00T47	Dr.M.V.H.Bhaskara Murthy	ECE	Professor
8	A5ECE00T34	Dr. Chintada Rajasekhara Rao	ECE	Professor
9	A5ECE00T09	Dr. K. Venkata Lalitha Bhavani	ECE	Associate Professor/As st. HOD
10	A5ECE00T32	Dr. Karedla Chitambara Rao	ECE	Associate Professor/As st. HOD(HE)
11	A5ECE00T60	Dr. N. V. S. S. Kumar Muvvala	ECE	Associate Professor
12	A5ECE00T66	Dr. Harihara Santhosh Dadi	ECE	Associate Professor

13	A5ECE00T68	Dr. Venkata Krishna Mohan G S S S S	ECE	Associate Professor
14	A5ECE00T11	Dr. Srinivasa Ramanaidu M	ECE	Associate Professor
15	A5ECE00T03	Dr. Pendyala V Muralidhar	ECE	Associate Professor
16	A5ECE00T08	Dr. Lokeshraju Vysyaraju	ЕСЕ	Associate Professor/As soc. Co- ordinatorIQA C
17	A5ECE00T19	Dr. Lakshmu Naidu M	ECE	Associate Professor
18	A5ECE00T50	Dr.Sirish Kumar Pagoti	ECE	Associate Professor
19	A5ECE00T14	Smt. Jayalaxmi Anem	ECE	Sr. Assistant Professor
20	A5ECE00T43	Sri.M.Bala Krishna	ECE	Sr. Assistant Professor
21	A5ECE00T69	Sri. Venkata L N Satya D	ECE	Sr.Assistant Professor
22	A5ECE00T72	Dr. Kiran Kumar Patro	ECE	Assistant Professor
23	A5ECE00T75	Dr. Gurubelli Yogeswararao	ECE	Assistant Professor
24	A5ECE00T46	Sri. Talabatula Viswanadham	ECE	Assistant Professor
25	A5ECE00T17	Sri. Kotni Krishnam Raju	ECE	Assistant Professor
26	A5ECE00T25	Sri. Chaitanya Kumar Marpu	ECE	Assistant Professor
27	A5ECE00T58	Sri.Krishna Rao Pedada	ECE	Assistant Professor
28	A5ECE00T45	Smt.Eppili Jaya	ECE	Assistant Professor
29	A5ECE00T57	Sri.Attada Rajesh	ECE	Assistant Professor
30	A5ECE00T54	Sri.Sanapala Uma Maheswara Rao	ЕСЕ	Assistant Professor
31	A5ECE00T04	Smt.Swathi Jallu	ЕСЕ	Assistant Professor
32	A5ECE00T64	Sri. Kameswara Rao Pedada	ECE	Assistant Professor
33	A5ECE00T74	Mr. D. Chiranjeevulu	ECE	Assistant Professor

34	A5ECE00T77	Mr. Silla Raghurama krishna	ECE	Assistant Professor
35	A5ECE00T78	Mr. Potnuru Narayana Rao	ECE	Assistant Professor
36	A5ECE00T79	Mrs. Runkana Anita	ECE	Assistant Professor
		DEPARTMENT OF I T		
1	A5INT00T02	Dr. Venkata Ramana Bendi	IT	Professor/De an A&P
2	A5CSE00T06	Dr. Yegireddi Ramesh	IT	Professor /HOD
3	A5INT00T01	Dr. Gali Nageswara Rao	IT	Professor
4	A5CSE00T07	Dr. Rameshnaidu Balaka	IT	Professor/As st. HOD
5	A5INT00T31	Dr. Tangudu Naresh	IT	Associate Professor
6	A5INT00T04	Dr. Kavitha Kapala	IT	Sr. Assistant Professor
7	A5INT00T09	Sri. Chinta Chandra Sekhar	IT	Assistant Professor
8	A5INT00T15	Sri. Jagadeeswara Rao G	IT	Assistant Professor
9	A5CSE00T58	Sri. V. Ashok Gajapathi Raju	IT	Assistant Professor
10	A5INT00T24	Mr. Alok Kumar Jena	IT	Assistant Professor
11	A5INT00T26	Dr. H. Swapna Rekha	IT	Assistant Professor
12	A5INT00T27	Mr. Pandit Byomakesha Dash	IT	Assistant Professor
13	A5INT00T29	Mrs. Smitha Rani Sahu	IT	Assistant Professor
14	A5INT00T30	Mr. Gorle Venkata Laxminarayana	IT	Assistant Professor
15	A5INT00T32	Mr.D. Srinivasa Rao	IT	Assistant Professor
16	A5INT00T34	Mrs. P. Prasanthi	IT	Assistant Professor
17	A5INT00T35	Mr. Dasari Reventh Raj	IT	Assistant Professor
18	A5INT00T36	Mr.B. Usha Rani	IT	Assistant Professor
19	A5CSE00T94	Mrs. Vanjangi Jyosthana Devi	IT	Assistant Professor

		DEPARTMENT OF EEE		
1	A5EEE00T29	Dr. Darapureddi V Kumar	EEE	Professor/De an Academics
2	A5EEE00T06	Dr. Kalyana Kiran Kumar	EEE	Professor/HO D
3	A5EEE00T07	Dr. Ravi kumar Chintada	EEE	Professor/As soc. Dean IQAC
4	A5EEE00T70	Dr. Pramod Kumar Gouda	EEE	Professor/As st. HOD
5	A5EEE00T20	Sri. Nagaraju Subuddi	EEE	Associate Professor
6	A5EEE00T08	Dr. Bibhuti Bhusan Rath	EEE	Associate Professor
7	A5EEE00T13	Dr. Balamurali Pydi	EEE	Associate Professor
8	A5EEE00T47	Sri. Challa Krishna Rao	EEE	Associate Professor
9	A5EEE00T58	Sri. Natru Tejeswara Rao	EEE	Associate Professor
10	A5EEE00T30	Dr. Manmadhakumar Boddepalli	EEE	Sr. Assistant Professor
11	A5EEE00T19	Dr. Guruvulunaidu Ponnada	EEE	Sr. Assistant Professor
12	A5EEE00T43	Sri. Jaganmohanarao Tarra	EEE	Assistant Professor/As st. HOD A&P
13	A5EEE00T24	Sri. Suneel Goutham Karudumpa	EEE	Assistant Professor
14	A5EEE00T32	Dr.Kumaraswamy Simhadri	EEE	Assistant Professor
15	A5EEE00T37	Sri. Ravi Kumar Bodda	EEE	Assistant Professor
16	A5EEE00T38	Sri.Bevara Srikanth	EEE	Assistant Professor
17	A5EEE00T44	Sri. Kanakaraju Kalla	EEE	Assistant Professor
18	A5EEE00T46	Sri.Prasad Chongala	EEE	Assistant Professor
19	A5EEE00T50	Dr. Srinivasa Acharya	EEE	Assistant Professor
20	A5EEE00T54	Sri. Ashok Ganga	EEE	Assistant Professor

21	A5EEE00T36	Sri. Tamminana	EEE	Assistant
		Lokanadha Rao		Professor
22	A5EEE00T57	Smt.Nagalla Sowjanya	EEE	Assistant
	1102220101	January a		Professor
23	A5EEE00T16	Sri. V.V. Appala aidu Menda	EEE	Assistant
23	AJEEEOOTTO	Si i. v.v. Appaia aluu Meliua	LLL	Professor
2.4	A FEEDOOM CO	D D C : : D	PPP	Assistant
24	A5EEE00T69	Dr. B. Srinivasa Rao	EEE	Professor
				Assistant
25	A5EEE00T71	Dr. G. Rama rao	EEE	Professor
		DEPARTMENT OF		110103301
		MECHANICAL		
1	A5MEC00T02	Dr. Duppala Azaad	MEC	Professor/De
	1101-12000102	Di Duppara Mzaaa	H	an R&D
2	AFMECOOTOO	Dr. Cracerousles Doselesses	MEC	Professor/
2	A5MEC00T33	Dr. Sreeramulu Dowluru	Н	HOD
			MEC	
3	A5MEC00T01	Dr. Janardhana Rao Chintu	Н	Professor
<u> </u>			11	Drofoggar/Co
	A ENTROCOME C	D W I GIVED I	MEC	Professor/Co
4	A5MEC00T56	Dr. Vadana. Chitti Babu	Н	ontroller
				Examination
			MEC	Associate
5	A5MEC00T18	Dr. Palli Srihari	MEC	Professor/As
			H	st. HOD
				Associate
				Professor/As
			MEC	•
6	A5MEC00T57	Dr. Sivasankara Raju R	MEC	st. HOD
		,	H	Placement &
				Higher
				Studies
7	A EMECOOTO 4	Dr. Dharmana	MEC	Associate
7	A5MEC00T04	Lokanadham	Н	Professor
			MEC	Associate
8	A5MEC00T17	Sri. Bondala Rama Krishna	Н	Professor
		Sri. Venkata Ramana	MEC	Associate
9	A5MEC00T09	Menda		
<u> </u>		Menua	H	Professor
10	A5MEC00T59	Dr. Santhosh Kumar Dubba	MEC	Assistant
		2	H	professor
11	A5MEC00T43	Dr. Anna Pao Damarasingu	MEC	Assistant
11	ASMECUU143	Dr. Appa Rao Damarasingu	Н	Professor
	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		MEC	Assistant
		D D C	Н	professor
12	A5MEC00T64	Dr. P. Suman		
12	A5MEC00T64	Dr. P. Suman		•
12 13	A5MEC00T64 A5MEC00T25	Dr. P. Suman Sri. Ramajogi Naidu D	MEC	Sr. Assistant
				•

			Н	Professor
15	A FMECOOT 40	Cui Catiahluuraan Adama	MEC	Assistant
15	A5MEC00T40	Sri. Satishkumar Adapa	Н	Professor
1.0	A FIMECOOM 44	Cook Wasses M. J. V.	MEC	Assistant
16	A5MEC00T41	Smt.Kornu Mohan Laxmi	Н	Professor
	A # 3 4 D C C C T 4 C		MEC	Assistant
17	A5MEC00T42	Sri. Hari Babu Yegireddy	Н	Professor
			MEC	Assistant
18	A5MEC00T45	Sri.Sagar Yanda	Н	Professor
	_		MEC	Assistant
19	A5MEC00T49	Sri. Devi Prasad Pilla	Н	Professor
			MEC	Assistant
20	A5MEC00T51	Sri. Muddada Venkatesh	H	Professor
		Mr.Dumpala	MEC	Assistant
21	A5MEC00T55	Bhanuchandra Rao	H	Professor
		Dianuchanura Nav	MEC	Assistant
22	A5MEC00T60	Mr. Raghuveer Dontikurti	H	professor
		MI. Kagnuveer Dunukuru	MEC	Assistant
23	A5MEC00T62	Mc Manaka Attamaia Da		
		Ms. Menaka Attamaja Ray	H	professor
24	A5MEC00T63	Mr. Doomands are Dansers' di	MEC	Assistant
		Mr. Roopsndeep Bammidi	H	professor
25	A5MEC00T65	D K III D D	MEC	Assistant
		Dr. Kelli Durga Prasad	Н	professor
26			MEC	Assistant
	A5MEC00T66	Mr. Rapaka Jagadeesh	H	professor
27			MEC	Assistant
	A5MEC00T67	Mr. R. Pavan Kumar	Н	professor
28			MEC	Assistant
	A5MEC00T68	Mr. Pisini Raminaidu	Н	professor
		DEPARTMENT OF CIVIL		
1	A5PRI00T01	Prof. Vysyaraju V	CIVIL	Director
1	ASFRIUUTUI	Nageswara Rao	CIVIL	Director
2	ACCIVIONTE		CIVII	Professor/HO
2	A5CIV00T57	Dr. P. Dinakar	CIVIL	D
				Associate
3	A5CIV00T11	Dr. B. Visweswara Reddy	CIVIL	Professor/As
				st. HOD
				Assoc.
4	A5CIV00T44	Dr. Varudu Sowjanya Vani	CIVIL	Professor
				Associate
5	A5CIV00T22	Sri. Surapu Ramlal	CIVIL	Professor
		Sri. Gode Gowri Sankara		
6	A5CIV00T03		CIVIL	Associate
		Rao		Professor
7	A5MEC00T13	Dr. H.Ram Mohan	CIVIL	Associate
1			1	Professor

8	A5CIV00T17	Smt.V.Divyasri	CIVIL	Assistant Professor
9	A5CIV00T18	Sri.Gunupuru Durga Rama Naidu	CIVIL	Assistant Professor/As st. HOD(Placeme nt &Higher Education.
10	A5CIV00T33	Sri.Badana Govinda Rajulu	CIVIL	Assistant Professor
11	A5CIV00T28	Sri.Ponnana Ram Prasad	CIVIL	Assistant Professor
12	A5CIV00T32	Sri.Gedela Prasanna Kumar	CIVIL	Assistant Professor
13	A5CIV00T31	Sri.Krupasindhu Biswal	CIVIL	Assistant Professor
14	A5CIV00T35	Sri. Karaka Krishna	CIVIL	Assistant Professor
15	A5CIV00T55	Mr. B. Ganesh	CIVIL	Assistant Professor
16	A5CIV00T21	Mr. Gandem Anil Kumar	CIVIL	Assistant Professor
17	A5CIV00T59	Mr. M. Sai Babu	CIVIL	Assistant Professor
18	A5CIV00T60	Mr. Shanmukha Rao B	CIVIL	Assistant Professor
19	A5CIV00T61	Dr. Sanjaya Kumar Ray	CIVIL	Assistant Professor
20	A5CIV00T63	Dr. Modavalasa Suresh	CIVIL	Assistant Professor
21	A5CIV00T62	Mr. Chandra Sekhar Ratti	CIVIL	Assistant Professor
22	A5CIV00T64	Dr. Dasari Hima Chandan	CIVIL	Assistant Professor
23	A5CIV00T65	Mr. Badiya Harish	CIVIL	Assistant Professor
		DEPARTMENT OF BASIC SCIENCES AND HUMANITIES		
		MATHAMATICS		
1	A5BSH00T09	Dr. Santhi Kumar Rajamahanthi	BS& H	Professor/HO D
2	A5BSH00T03	Dr. Gopal Vasanthi	BS& H	Professor

3	A5BSH00T07	Dr. Agatamudi Lakshmana Rao	BS& H	Professor/As st. HOD(Maths, English, and Management Studies)
4	A5BSH00T30	Dr. Rajesh Budumuru	BS& H	Professor/Co Ordinator IIPC
5	A5BSH00T12	Dr.M Venkata Ratna Mani	BS& H	Associate Professor/As st. HOD
6	A5MBA00T04	Dr. Chintamani Prasad	BS&	Assoc.
		Patnaik	H	Professor
7	A5BSH00T100	Dr. Pathina Sudheer	BS&	Assistant
		Kumar	H	Professor
8	A5BSH00T75	Dr.Venakata Rao Bonu	BS&	Assistant
			H	Professor
9	A5BSH00T19	Smt. Lakshmi Kakarlapudi	BS&	Assistant
		•	H	Professor
10	A5BSH00T58	Sri.Suryanaryana.P.S.Korn	BS&	Assistant
	110201100100	u	H	Professor
11	A5BSH00T74	Sri.Talabaktula	BS&	Assistant
11	713031100171	Viswanadham	H	Professor
12	A5BSH00T102	Mr. Saripalli Arun Kumar	BS&	Assistant
12	A3D311001102	Mi. Saripani Ai un Kumai	Н	Professor
13	A5BSH00T106	Mr. Eswara Satyanarayana	BS&	Assistant
. 13	ASDSHOOTTOO	Palli	Н	Professor
14	A5BSH00T111	Mr. Karanam Seetharam	BS&	Assistant
17	AJDJIIUUTITI	Mi. Karanam Seetharam	Н	Professor
15	A5BSH00T110	Mrs. Ronanki Ramya	BS&	Assistant
13	ASDSHOUTTU	MI S. KUHAHKI KAHIYA	H	Professor
16	A5MBA00T22	Dr.Saibabu Neyyila	BS&	Assistant
10	AJMDAUU I 44	Di Saibabu Neyyila	Н	Professor
17	A5MBA00T12	Smt. Kallepalli Madhavi	BS&	Assistant
1/	AJMDAUUTIZ	Sinc Kanepani Maunavi	H	Professor
18	A5BSH00T48	Sri.Ippili Sudhakar Rao	BS&	Assistant
10	AJD31100140	Ji ii ppiii Juuliakai Kau	H	Professor
19		Sri.Bhaskara Babu Suthroy	BS&	Assistant
19	A5TPC0NT01	Ji i.Diiaskai a Dabu Sutili Uy	Н	Professor
20		Mr. Devarasetti Girish	BS&	Assistant
20	A5FS00T011	Kumar	Н	Professor
	A5BSH00T24	Smt. Monangi Santhi	BS&	Assistant
21 L		JIIII PIVIIAIIZI JAIIUII		D C
21	113231100121		H	Professor

1		Dr. Alla Santhosh Kumar	BS&	Associate
	A5BSH00T109	Di. Alia Santilosh Kumai	Н	Professor
2	A5BSH00T96	Dr. Tulugu Gunavardhana	BS&	Assistant
	ASDSHOOT 90	Naidu	H	Professor
3	A5BSH00T114	Dr. Hari Pradad	BS&	Assistant
	ASDSHOUTTIA	Sampathirao	Н	Professor
4	A5BSH00T06	Sri Ravi Kumar Kalabarigi	BS&	Assistant
4	ASDSHOUTOU	311 Kavi Kuillai Kalabai igi	Н	Professor
5	A5BSH00T42	Sri. Suresh Patnaik Pakki	BS&	Assistant
J	AJDJIIUUI 42	311. Sui esii 1 atilalk 1 akki	Н	Professor
6	A5BSH00T53	Sri.Netinti Nageswara Rao	BS&	Assistant
	AJDJIIOU1JJ	311.Netiliti Nageswara Kao	Н	Professor
7	A5BSH00T88	Sri.Karakavalasa Sreedhar	BS&	Assistant
	ASDSHOUTOU	Si i.Kai akavaiasa Si eeuliai	Н	Professor
		CHEMISTRY		
				Associate
			BS&	Professor
1	A5BSH00T80	Dr. Ramanaiah Malla	Н	/Asst. HOD
			п	(Physics &
				Chemistry)
2	A5BSH00T99	Dr. Pothumahanthi H K	BS&	Associate
	АЗВЗПОСТУУ	Charan	Н	Professor
3	A5BSH00T51	Sri.Suresh Kumar Jaka	BS&	Assistant
3	ASDSHOUTST	Si i.sui esii Kuillai jaka	Н	Professor
4	A5BSH00T50	Smt.Udayasri Allu	BS&	Assistant
4	ASDSHOOTSU	Sint.ouayasi i Anu	Н	Professor
5	A5BSH00T72	Mr. S.V. Maruthi Prasad	BS&	Assistant
J	AJDJII00172	Mi. S.v. Marutin i rasau	Н	Professor
6	A5BSH00T83	Smt.Sattaru Gowtham Sri	BS&	Assistant
0	AJDJIIO0103	Sinc.Sactar a dowtham Sri	Н	Professor
7	A5BSH00T113	Ms. Uppada Leelavathi	BS&	Assistant
<u> </u>	1130311001113		Н	Professor
		ENGLISH		
1	A5BSH00T77	Dr.Peerla Prasantham	BS&	Associate
1	AJDSHUU1//	Di il Ceria i rasalitilalli	Н	Professor
			BS&	Assistant
2	A5BSH00T35	Dr.Papi Naidu Mavidi	H	Professor &
			11	I/C
3	A5BSH00T115	Dr. V. Sharon Luther	BS&	Assistant
	ASDSHOULITS	Di. V. Sharon Luther	Н	Professor
4		Sri. Narasimha Murty	BS&	Assistant
-1	A5BSH00T43	Kasina	Н	Professor
5		Sri. Prakasam Kanta	BS&	Assistant
Э	A5BSH00T55	JII. FI ANASAIII NAIILA	Н	Professor
	113031100133			

			I	Н	Professor
7	A5BSH00T81		Sri.Rambabu Velagala	BS& H	Assistant Professor
_			N. 17 Y. 1 1 1 1	BS&	Assistant
8	A5BSH0)01117	Ms. K. Vijalakshmi	Н	Professor
9	A5BSH0)0T116	Mr. G. Poleesunaidu	BS&	Assistant
	ASDSIIC	,01110	Mi. d. i olecsulatuu	Н	Professor
10	A5BSH(0T107	Mrs. Janagam Madhavi	BS&	Assistant
			, 0	Н	Professor
			TPC		
				DCO	Associate
1			Sri Buravilli V G M Krishna	BS& H	Professor/Pla
	A5BSH0	10T2Q		п	cement Officer
	АЗВЗПС	70130			Associate
2			Sri.V.V.S.S.P.S.Srikanth	BS&	
4	AFDCIIC	OTOF	511.v.v.5.5.P.5.511Kanui	Н	Professor/ Incharge TPC
	A5BSHC	00105		DCO	Assistant
3	A5BSH0	10T45	Sri.D.Kanta Rao	BS& H	Assistant Professor
	ASDSIIC	70143		BS&	Assistant
4	A5BSH0	OT73	Sri.Borige Vijaya Kumar	Н	Professor
			Mr. Mendadala Sarath	BS&	Assistant
5	A5BSH0)0T108	Chandra	H	Professor
	4 -	0.07700		BS&	Assistant
6	A5TPC	00122	Mr. Nishant Patnaik	Н	Professor
7	A5TPC	оотээ	Mr. Konni Sharath	BS&	Assistant
	ASTFC	00123	MI. Kumi Sharati	Н	Professor
8	A5BSH() <u>0</u> 7112	Mr. Venkata Rao Boddu	BS&	Assistant
0	ASDSIIC	701112	MI. Velikata Kao Doudu	Н	Professor
		DEPAR	TMENT OF MBA		
	A5MBA				Dean
1	00T10	Dr. Do	oda Vishnumurthy	MBA	Finishing
	00110				School
					Professor/HO
	A5MBA	Dr. Boi	nam Sivakumar	MBA	D/EDC
	00T01				Co.Ordinator
3	3 A5MBA Dr.Kop		ppala Venugopal	MBA	Professor
ASHOSO		D B	va Dalawawa	MDA	Associate
4	NT41	Dr. Roi	ra Balaram	MBA	Prof.
5	A5MBA	Smt D	ookonda Pranava	MDA	Assistant
3	00T19	Silit. D	eekonda Pranaya	MBA	Professor
	A5BSH0			MBA	Assistant
6	0T94	Sri. Val	kamullu Gopala Kriahna	MIDA	Professor

7	A5MEC0		MBA	Assistant
/	0T29	Mr. N.A. N Raju	MDA	Professor

Diploma Faculty

	NAME OF THE STAFF	DESIGNATI	
S.NO	MEMBER	ON	Dept.
			BS&H
1	Sri D.Srihari	Lecturer	(Chemistry)
2	Sri B.G.V.S.Roshan	Lecturer	BS&H (Physics)
3	Sri B.Sridhar	Lecturer	BS&H (Physics)
4	Mr.Anguru Bhaskara Rao	Lecturer	BS&H (Maths)
5	Mr. Panga Vasu	Lecturer	Poly(Maths)
6	Sri B.Gopala Rao	Lecturer	MBA
7	Ms. Lakkoju Mounika	Lecturer	Polytech
8	Mrs. Tamira Pooja	Lecturer	Polytech
9	Ms. M. Sowndarya	Lecturer	English
10	Sri M.Muralidhar	Lecturer	ECE
11	Sri L.Srikanth	Lecturer	ECE
12	Sri H.V.Ravikiran	Lecturer	ECE
13	Ms. Puthika Latha Sri	Lecturer	ECE
14	Ms. S. Latha Rani	Lecturer	DECE
15	Ms. Tamira Pooja	Lecturer	DECE
16	Mr. Boddepalli Srinivasa Rao	DDY	EEE
17	Sri D.Sagar Kumar	Lecturer	EEE
18	Smt.P.Bhargavi	Lecturer	EEE
19	Sri Ankam Bhaskara Rao	Lecturer	EEE
20	Mr. Moila Dalayya	Lecturer	EEE
21	Mr. Balabomma Bhaskar	Lecturer	EEE
22	Mr. G. Bharath Reddy	Lecturer	EEE
23	Mr. Tandayala Rajendra Prasad	Lecturer	EEE
24	Ms. Botcha Jyothi	Lecturer	EEE
25	Mr.B.Siva srinivas	Lecturer	MECH
26	Ms.R.Sangeetha Priya	Lecturer	MECH
27	Sri M.Bhaskara Rao	Lecturer	MECH
28	Mr.K.Krishna Prasad	Lecturer	MECH
29	Mr. Kanusu Ramachandra Rao	Lecturer	MECH
30	Mr. Pagoti Damodara Rao	Lecturer	MECH
31	Mr. Balaga Manikanta	Lecturer	MECH
32	Mr. Pagoti Lokesh	Lecturer	MECH
33	Mr. Kalagadandu Prasad	Lecturer	MECH
34	Mr. Potnuru Suresh	Lecturer	MECH
35	Mr. P. Jagannadha Rao	Lecturer	CIVIL
36	Mr. Panda Chanra Sekhar	Lecturer	CIVIL
37	Mr. Chamalapalli Sekhar	Lecturer	CIVIL

38	Ms.Ch.Poornima	Lecturer	CIVIL
39	Ms. R. Sri Sai Sowmya	Lecturer	CIVIL

Adjunct Faculty

	ajunet i acuity
S.No	Name of the Adjunct Faculty
1	Mr.Tangudu Venkata Santhosh Kumar
2	Mr.G Tirumalarao
3	Mr.Dhanunjaya Naidu Venkatavijaya Ravada
4	Mr.Vivekvardhan Varanasi
5	Mr.B Srinivas
6	Mr.K Kesava Durga Ramesh
7	Mr.Baledi Dhurwasulu
8	Dr. Chintada Ganapathi Swamy
9	Mr.Vijay Kumar Perla
10	Mr.Dasyam Durgarao
11	Mr.Lakshmna Rao Malla
12	Mr.Ch Srinivasa Naidu
13	Mr.Suresh Khanna Seelamantula
14	Dr. Prafulla Kumar Swain
15	Dr. Gandhi Pullagura

	ii.	Permanent Faculty:272
	iii.	Adjunct faculty:15
	iv.	Permanent faculty: Student Ratio 1:15
18.8	Profile	e of Vice Chancellor/Director/Principal/Faculty
	i.	Name Dr Adari Satya Srinivasa Rao
	ii.	Date of Birth 04/07/1969
	iii.	Unique ID 1-450929059
	iv.	Educational Qualifications B.E., M.Tech., Ph.D.
	V.	Work Experience 29 Years
	vi.	Teaching/Research/Industry/Others Teaching 29 Years
	vii.	Area of Specialization Electronics and Communication Engineering
	viii	. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Electronics Devices and Circuits Signals and Systems Analog and Digital Communications Electromagnetics and Wave Propagation
		Optical Communications Cellular and Mobile Communications etc.
	ix.	Research guidance (Number of Students) Nil
	X.	No. of papers published in National/International Journals/Conferences 35
	xi.	Master (Completed/Ongoing) 29
	xii.	Ph.D. (Completed/Ongoing) Nil
	xiii	. Projects Carried out Nil
	xiv	. Patents (Filed & Granted) 01
	XV.	Technology Transfer Attended many workshops and FDPs as a participant and resource person in premier institutes. Actively involved in various laboratories related to ECE. Having member ships in societies like ISTE, IETE, IEI, IEEE.

	xvi. Research Publications (No. of papers published in National/International
	Journals/Conferences)
	35
	xvii.No. of Books published with details (Name of the book, Publisher with ISBN,
	year of publication, etc
	01 (Design and study of Antenna Beam Forming," Scholars' Press. (ISBN 978-613-8-
	92435-7))
18.9	Fee

No. of Fee waivers granted with amount and name of students 51 STUDENTS GOT WAIVERS FROM MANAGEMENT WORTH 4,02,200

	Roll		Waive off
S.No	Number	Name of The Student	Amount
	22A51A12		
1	B6	R.NAVANEETH	5000
	22A51A02		
2	20	G SRI RAM AKSAH	5000
	23A51A12		
3	05	K POOJITHA	17600
	20A51A12		
4	96	K DEEPIKA	20000
	232J4EE10	S VEERA	
5	5	BHADRASWARAO	15000
	22A55A03		
6	37	TIMMALA MANIKANTA	15000
7		V ANITHA	7500
	22A51A04		
8	H9	S KOWSHIK	10000
	22A51E00		
9	37	N SRIJA	5000
	23A51A04		
10	59	V SURYA TEJA	29100
	22A51E00		
11	21	JALLU AKHILA	5000
	23A51A04		
12	P4	V UDAY KUMAR	7500
	22A51A42		
13	87	GUNNA SUDEEP	15000
	22A51A42		
14	75	B DHARMA TEJA	15000
	23284EE0		
15	87	P SRIDHAR BABU	5000
	22A51A02		
16	53	R TARUN SURYA	5000
	22A51A42		
17	07	S SAI HARISH	10000

	23A51A05			
18	J6	T CHINNA	3000	
	22A51A42			
19	B3	R SIVA SANDEEP	3000	
	22A51A02			
20	13	G SAI PRASANTH	10000	
	22A51A05			
21	J5	V.S.S NITEESH	5000	
	22A55A03			
22	27	K GANESH	10000	
	23A51A05			
23	98	K RAJMOULI	5000	
	23A55A01			_
24	36	T BHANU PRAKASH	3000	
	23A51A01	1 515 416 116 46 611	3333	
25	68	S RAMBABU	15000	
	21A51A05	3 10 1101 100	15000	_
26	G4	P CHINNA BABU	4000	
20	23284EE1	1 CHINNA BABO	4000	
27	13	T PADMAVATHI	9500	
<i></i>		TPADIVIAVATITI	9300	_
20	22284M02	D CANITUU CIMADUD	2000	
28	2	D SANTHI SWARUP	3000	_
29		JALLU AKHILA	5000	
30		S KOWSHIK	10000	
	21A51A02			
31	66	G ROHINI	2500	
	22A51A42			
32	B3	R SIVA SANDEEP	3000	
	22A51A42			
33	50	P SHIVAMANI	15000	
	22A51A42			
34	75	B DHARMA TEJA	15000	
	22A51A12			
35	46	P S S MEGHANA	1500	
	22A51A04			
36	69	B SRIDHAR	3000	
	22A51A42			
37	87	GUNNA SUDEEP	15000	
	21A51E00			
38	29	P NIKITHA	5000	
39		P TARUN KUMAR	5000	
	22A51A02			-
40	53	R TARUN SURYA	5000	
	22A51A12		3000	-
41	09	B SAI KIRANMAI	3000	
<u>-1</u>	21A51E00	D DOLIVINAININIAI	3000	-
42	19	K KIRAN	5000	
44	13	KINAN	3000	

Τ		22A51A02		
	43	13	G SAI PRASANTH	10000
	44	13	A LOKESH	2000
	44	21A51E00	A LOKESTI	2000
	45	07	B KINNERA	5000
	75	21A51E00	DRINNERA	3000
	46	24	M MEENA	5000
		21A51E00		
	47	22	M ROJI	5000
		21A51E00		
	48	04	ASWINI BENDI	5000
		21A51F00		
	49	26	MOYYA SRAVYA	5000
		22A51E00		
	50	02	A KISHOR KUMAR	5000
		21A51E00		
	51	34	V PRANAY SAI	5000

ii. Number of scholarship offered by the Institution, duration and amount

Year	Title of Scholarship	Number of the Students	Amount received (Rs.)	Awarding Agency (institution, Government and non- government bodies, industries, individuals, philanthropists)	Awarding Organisation
	Jagananna Vidya Deevana(RTF) + CSS	2674	153093260	AP Government +CSS	Jnana Bhumi
2022-23	Merit Schalarships	268	2172500	Institution	AITAM
	Freeships	60	642200	Institution	AITAM
	Jagananna Vidya Deevana(RTF) + CSS	2383	166958640	AP Government +CSS	Jnana Bhumi
2021-22	Merit Schalarships	78	518500	Institution	AITAM
	Freeships	294	2822880	Institution	AITAM
	Jagananna Vidya Deevana(RTF) + CSS	2287	127402400	AP Government	Jnana Bhumi
2020-21	Merit Schalarships	NIL	NIL	Institution	AITAM
	Freeships	361	2456850	Institution	AITAM
	Jagananna Vidya Deevana(RTF) + CSS	2177	156853200	AP Government	Jnana Bhumi
2019-20	Merit Schalarships	54	327750	Institution	AITAM
	Freeships	233	2222550	Institution	AITAM
	Jagananna Vidya Deevana(RTF) + CSS	2144	67973232	AP Government	Jnana Bhumi
2018-19	Merit Schalarships	63	515000	Institution	AITAM
	Freeships	370	2985505	Institution	AITAM
	Total :	13446	686944467		

18.10 Admission

i. Number of seats sanctioned with the year of approval

Level of the Programme	Name of the Programme	Sanctioned Intake	Year of Last Approv al	
	Civil Engineering	120	2023-24	İ
рті	Computer Science and Engineering	240	2023-24	Ì
	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	120	2023-24	

		Computer Science And Engineering (Data Science)	60	2023-24	
		Electrical and Electronics Engineering	120	2023-24	
		Electronics & Communication Engg	240	2023-24	
		Information Technology	180	2023-24	
		Mechanical Engineering	120	2023-24	
		VLSI System Design	12	2023-24	
		Computer Science and Engineering	12	2023-24	
	M. Tech	Power Electronics and Drives	12	2023-24	
		Thermal Engineering	12	2023-24	
		Structural Engineering	12	2023-24	

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

Number of Students admitted under various categories each year in the <u>last three years (2021-22, 2022-23, 2023-24)</u>

UG-I Year(23-24)

S No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
S.No	DIAIICII	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	105	1	0	102	0	0	2	105
2	EEE	123	3	0	107	0	0	13	123
3	ME	112	3	1	98	0	0	10	112
					ĺ				
4	ECE	257	27	1	198	0	0	31	257
5	CSE	269	25	10	192	0	0	42	269
6	IT	190	13	1	149	0	0	27	190
7	CSM	125	11	3	93	0	0	18	125
8	CSD	63	6	0	49	0	0	8	63
Т	otal	1244	89	16	988	0	0	151	1244

II Year

S.No Branch	Pranch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
	Dianch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	135	5	0	126	0	0	4	135
2	EEE	145	3	2	126	0	0	14	145
3	ME	144	5	1	129	0	0	9	144

4	ECE	213	20	2	167	0	0	24	213
5	CSE	223	17	04	170	0	1	31	223
6	IT	216	10	1	182	0	0	23	216
7	CSM	144	8	1	117	0	0	18	144
8	CSD	72	6	0	58	0	0	8	72
Total		1292	74	11	1075	0	1	131	1292

III Year

S.No Branc	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
3.110	Dranen	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	131	4	0	115	0	0	12	131
2	EEE	139	8	2	114	0	0	15	139
3	ME	204	5	2	183	0	0	14	204
4	ECE	214	11	1	176	0	0	26	214
5	CSE	218	18	8	160	0	0	32	218
6	IT	142	7	0	121	0	0	14	142
7	CSM	72	7	0	55	0	0	11	72
Т	otal	1120	60	13	924	0	0	124	1120

IV Year

		ı							
S.No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
	Dianch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	134	8	2	116	0	0	8	134
2	EEE	137	3	1	117	0	0	16	137
3	ME	211	11	1	176	0	0	23	211
4	ECE	203	6	1	172	0	0	24	203
5	CSE	214	21	2	162	0	0	29	214
6	IT	138	1	0	121	0	0	16	138
Т	otal	1037	50	7	864	0	0	116	1037

PG-I Year(23-24)

S.No	Course	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	13	0	0	12	0	0	1	13
2	PED	10	0	0	10	0	0	0	10
3	VLSISD	8	0	0	8	0	0	0	8
4	TE	7	0	0	6	0	0	1	7
5	SE	12	0	0	10	0	0	2	12
6	MBA	60	5	0	47	1	0	7	60
	Total	110	5	0	93	1	0	11	110

II Year

S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	12	0	0	10	0	0	2	12
2	PED	10	0	0	9	0	0	1	10
3	VLSISD	9	0	0	9	0	0	0	9
4	TE	0	0	0	0	0	0	0	0
5	SE	8	0	0	7	0	0	1	8
6	MBA	63	2	0	53	0	0	8	63
	Total	102	2	0	88	0	0	12	102

b) Number of Students admitted under various categories each year in the <u>last three</u> years (2021-22, 2022-23, 2023-24)

UG-I Year(22-23)

			1	· ·	- ,	ı		1	
S.No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
3.110	Dianch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	98	2	0	93	0	0	3	98
2	EEE	130	1	1	115	0	0	13	130
3	ME	107	3	0	99	0	0	5	107
4	ECE	197	20	2	150	0	0	25	197
5	CSE	202	17	4	154	0	1	26	202
6	IT	198	9	1	167	0	0	21	198
7	CSM	132	7	1	107	0	0	17	132
8	CSD	66	6	0	54	0	0	6	66
Т	otal	1130	65	9	939	0	1	116	1130

Ш	Year
---	------

S.No Brar	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
3.110	Dianch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	131	4	0	115	0	0	12	131
2	EEE	140	8	2	115	0	0	15	140
3	ME	209	5	2	188	0	0	14	209
4	ECE	216	13	1	176	0	0	26	216
5	CSE	223	17	04	170	0	1	31	223
6	IT	142	7	0	121	0	0	14	142
7	CSM	72	7	0	55	0	0	11	72
Т	otal	1133	61	9	940	0	1	123	1133

III Year

S.No Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total	
					•				
		Total	Total	Total	Total	Total	Total	Total	Total
1	CE	134	8	2	116	0	0	8	134
2	EEE	137	3	1	117	0	0	16	137
3	ME	211	11	1	176	0	0	23	211
4	ECE	207	8	1	174	0	0	24	207
5	CSE	214	21	2	162	0	0	29	214
6	IT	138	1	0	121	0	0	16	138
Т	otal	1041	52	7	866	0	0	116	1041

IV Year

S.No Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total	
3.110	DIAIICII	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	121	4	1	101	0	0	15	121
2	EEE	123	7	2	104	0	0	10	123
3	ME	183	10	1	153	0	0	19	183
4	ECE	200	6	3	171	0	0	20	200
5	CSE	220	11	1	171	0	0	37	220
6	IT	61	0	0	51	0	0	10	61
Т	otal	908	38	8	751	0	0	111	908

PG-I Year(22-23)

S.No	Course	Total Students	SC	ST	ОВС	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	12	0	0	10	0	0	2	12
2	PED	10	0	0	9	0	0	1	10
3	VLSISD	12	0	0	12	0	0	0	12
4	TE	0	0	0	0	0	0	0	0
5	SE	8	0	0	7	0	0	1	8
6	MBA	63	2	0	53	0	0	8	63
	Total	105	2	0	91	0	0	12	105

II Year

S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	6	0	0	6	0	0	0	6
2	PED	0	0	0	0	0	0	0	0
3	VLSISD	7	0	0	7	0	0	0	7
4	TE	0	0	0	0	0	0	0	0
5	SE	5	0	0	4	0	0	1	5
6	MBA	42	3	0	33	0	0	6	42
	Total	60	3	0	50	0	0	7	60

b) Number of Students admitted under various categories each year in the

last three years (2021-22, 2022-23, 2023-24)

UG-I Year(21-22)

C No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
S.No	Branch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	107	3	0	91	0	0	13	107
2	EEE	125	4	2	107	0	0	12	125
3	ME	149	2	1	140	0	0	6	149
4	ECE	196	11	1	158	0	0	26	196
5	CSE	200	18	8	148	0	0	26	200
6	IT	132	7	0	112	0	0	13	132
7	CSM	66	7	0	50	0	0	9	66

Т	otal	975	52	12	806	0	0	105	975
				II Year					
CAL	B l.	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
S.No	Branch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	137	8	2	116	0	0	11	137
2	EEE	139	3	2	120	0	0	14	139
3	ME	211	11	1	176	0	0	23	211
4	ECE	210	9	1	175	0	0	25	210
5	CSE	214	21	2	162	0	0	29	214
6	IT	141	1	0	123	0	0	17	141
Т	otal	1052	53	8	872	0	0	119	1052
				III Year					
S.No	Dranch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
3.INO	Branch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	123	4	1	102	0	0	16	123
2	EEE	125	8	2	105	0	0	10	125
3	ME	189	10	1	159	0	0	19	189
4	ECE	205	7	3	174	0	0	21	205
5	CSE	220	11	1	171	0	0	37	220
6	IT	61	0	0	51	0	0	10	61
T	otal	923	40	8	762	0	0	113	923
				IV Ye	ar				
CNa	Dua va ala	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
S.No	Branch	Total	Total	Total	Total	Total	Total	Total	Total
1	CE	99	4	3	88	0	0	4	99
2	EEE	144	4	1	125	0	0	14	144
3	ME	128	12	0	106	0	0	10	128
4	ECE	197	3	2	161	0	0	31	197
5	CSE	189	12	1	150	0	0	26	189
6	IT	51	0	0	42	0	0	9	51
Т	otal	808	35	7	672	0	0	94	808

PG-I Year(21-22)

S.No	Course	Total Students	SC	ST	ОВС	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	6	0	0	6	0	0	0	6
2	PED	0	0	0	0	0	0	0	0
3	VLSISD	7	0	0	7	0	0	0	7
4	TE	0	0	0	0	0	0	0	0
5	SE	5	0	0	4	0	0	1	5
6	MBA	42	3	0	33	0	0	6	42
	Total	60	3	0	50	0	0	7	60

II Year

S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CSE	8	0	0	7	0	0	1	8
2	PED	4	0	0	4	0	0	0	4
3	VLSISD	3	0	0	3	0	0	0	3
4	TE	8	1	0	7	0	0	0	8
5	SE	13	2	1	6	0	0	4	13
6	MBA	50	1	0	43	0	0	6	50
	Total	86	4	1	70	0	0	11	86

iii. Number of applications received during last year for admission under Management Quota and number admitted

2020-21=246admitted(250) applications received

2021-22=233admitted(248) applications received

2022-23=324admitted(360) applications received.

18.11 Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

https://cets.apsche.ap.gov.in/EAPCET/Eapcet/EAPCET_HomePage.aspx

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.

3. Allotment of Seats:

- (i) The seats to be allotted in each Un-aided Non-Minority Professional Institution under these Rules for Admission of Candidates shall be classified as:
 - (1) Category A seats
 - (2) Category B seats
- (ii) The Category A seats shall be 70% of sanctioned intake of seats in each course in Un-Aided Non-Minority Professional Institution, which shall be filled with eligible candidates on the basis of Rank obtained at EAMCET / EAMCET-AC, as the case may be, following the provision of sub rule (i) of Rule 6 and Rule of Reservation laid down in Rule 7.
- (iii) The Category B Seats shall be 30% of the total intake of seats in each course in respect of Un-Aided Non-Minority Professional Institutions, which shall be open for admission to all the eligible candidates on merit basis including candidates belonging to other States and Union Territories of India and NRIs / NRI Sponsored Candidates, following the provisions of sub rule (ii) of Rule 6.
- (iv) The sanctioned intake of seats in Under graduate Pharmacy and Pharm.D (Doctor of Pharmacy) Courses in each institution shall be filled up by eligible candidates from M.P.C. and Bi.P.C streams in the ratio of 50:50. Vacant seats, if any, in either stream shall be filled up by eligible candidates in the other stream.

	5. Method of Admission:
	The general guidelines for the admission of candidates into Private Un-Aided Non-Minority Professional Institutions offering Engineering (Including Technology) and Pharmacy shall be as follows,-
	(i) (1) All the Category A seats shall be filled by the respective Institutions by admitting candidates as allotted by the Convener of EAMCET admissions/ Convener of EAMCET - AC admissions, as the case may be, depending upon the option exercised by the institution as per sub-clause (4) of clause (a) in Rule 11 of the Andhra Pradesh Common Entrance Test for entry in to Engineering, Pharmacy, Agriculture, Medical and Dental courses Rules, 2011.
	(2) All the Category B seats shall be filled by the respective Institutions on merit basis following the procedure laid down in the Rule 6(ii) hereunder.
	 (ii) The Convener of EAMCET admissions / Convener of EAMCET – AC admissions shall allot candidates to Institutions in terms of Rules laid down herein.
	(iii) The admissions shall be made in the order of merit on the basis of the ranking assigned in EAMCET/EAMCET – AC as per Rule 5 / sub Rule (7) of Rule 12 of the Andhra Pradesh Common Entrance Test for entry into Engineering, Pharmacy, Agriculture, Medical and Dental courses Rules, 2011.
	(iv) The total number of candidates to be admitted in each course in the Un-aided Non-Minority Professional Institutions shall not exceed the limits prescribed by the All India Council for Technical Education / Pharmacy Council of India, as the case may be from time to time
	(v) The admission of the candidates made in various Un-aided Non- Minority Professional Institutions shall be subject to scrutiny by the inspecting Authority appointed for the purpose.
iii.	Calendar for admission against Management quota seats:
iv.	Last date of request for applications: Every Year 15 th October Month
V.	Last date of submission of applications: Every Year 15 th October Month
vi.	Dates for announcing final results: 25 th October Month
vii.	Release of admission list (main list and waiting list shall be announced on the same day): 28th October Month
viii.	Date for acceptance by the candidate (time given shall innocase be less than 15 days): 05 th November Month
ix.	Last date for closing of admission & Starting of the Academic session: Month of September
X.	The waiting list shall be activated only on the expiry of date of main list: Yes

	xi.	The p	olic	y of	refui	nd of	the	Fee,	in c	ase o	of wi	thdra	wal,	, sha	ll be	clea	rly n	otifie
18.12	Criteria	Criteria and Weightages for Admission																
	i.	Desc in qu	alify	ing e	exam	inati	on e	tc	•					i.e. A	Adm	issio	n Te	st, ma
		Rank	in A	APE/	AMC	ET,	APE	CET.	,I-C	ET,P	OL	YCE.	Γ					
	ii.	The race 160 race AP IC	minir nark	num s.	qua	lifyin	g ma							% ma	arks	that	is 40	out c
	iii.	ICET	cand qua e are gory.	idate alifyir e no s	es mo ng m spec	ust a arks ific <i>P</i>	chie for t AP IC	ve a he G ET p	min ene bass	imun eral c mai	n sco ateg rks s	ore o ory. et fo	r car	ndida	tes o	of the	sc	t the A
	""	in the						-		_		pere	CIICI	ic sc.	<i>3</i> 10 0	i tiic	Cuii	araute
												n EAMCET	Г& МВА	2020-21				
			OP	ENI	ВС	IAI	D.C	'B'		- LAST I		: 'D'	D.C	: 'E'		SC .		ST
		BRANCH		FEMALE		FEMALE		FEMALE				FEMALE	10.72.07.07.00	FEMALE		FEMALE		FEMALE
		ECE	15731	32367	22494		38697	37869	***	***	16103		***	***	55114	119956	***	87762
		10000000	57250 13737	58530 12461	82306 22582	53678 12570	58699 22477	92480 9521	***	***	35873 14559	73530 3601	***	***	123108 43969	*** 55656	*** 83647	96479
		CSE	32917	95115	35761	31822	-	42045	***	***	22046		***	***	107439		***	***
		MECH	38450	82235	18300	74620	35768	***	***	***	28485		***	***	111307	***	***	***
			147041	***	104427 50142	***	122391 57794	***	***	***	121846 33312	120236 36643	***	***	*** 83749	***	***	***
		CIVIL	42072 94477		105775	50545 88178	94314	104948	***	***	79037		***	***	123300	***	***	***
		EEE	39471	39356	39564	57922	87389	***	***	***	30813		***	***	***	***	***	***
		LLL	107329			123833		***	***	***	72229		***	***	***	***	***	***
		INF	42711 47316	32510 64652	30199 70767	26479 66787	33604 65521	72523 100975	***	***	25447 46090	25578 60963	***	***	12068	***	***	***
		Po																

							AD Branch w	ITYA INS vise & ca		wise Fir	st and		Ranks ir				2				
				OPEN		ВС	'A'	ВС	: 'B'		3C 'C'		ВС	'D'	В	C 'E'		sc		s	т
		BRANCH	MAL	E FEI	MALE	MALE	FEMALE	MALE	FEMAL	E MALE	FEN	1ALE	MALE	FEMALE	MALE	FEMAL	E MA	LE FEI	MALE	MALE	FEMALE
		ECE	2356		1482	10506	33059	30765	34783		**		16844	20375	***	***	5983			131292	***
		-	3019 876		1934	43312 13897	44137 15234	53093 7665	52754 15826		**		34994 8517	37180 6175	54632	***	419			133341	2349-0-004-00-0
		CSE	1266		3764	25244	25434	29670	31515		**	**	18699	20867	109737	***	8573			133019	
			6578	5 40	0176	43139	118668	27676	107286	6 ***	**	**	32178	61643	***	***	914:	14 3	***	103932	***
		MECH	7070	0	***	126957	***	126882	***	***	*	**	127236	124074	***	***	1226	01	***	***	***
		CIVIL	6654	6 10	8855	45425	48017	62342	55057	***	**	**	35805	40801	120894	***	1088	72 11	0325	***	***
			1249	98	***	127286	120229	124362	111160	0 ***	**	**	124975	117929	***	***	1289	83 4	***	***	***
		EEE	3751		1694	48225	42266	58261	67342		**	-	33725	30137	***	***		23 13		***	***
			2300		1216	99805	104958 27413	102301 32605	47109		**		19342	68858	***	***	830	.13	3260	***	***
		INF	2879		***	45564	46333	58970	52518		*:		33505	32502	***	***	1276		***	***	***
			1689		1680	14779	19980	20634	35532	***	**		16112	21019	***	***	280	07 43	3530	***	***
		CSM	1931	0	***	37134	43515	36500	***	***	**	**	23386	26761	***	***	1108	24 94	1102	***	***
								DITYA INS		ory wise F	irst an	d Last									
			OP	EN		EW'S	ВС	-A	BC-	FIRST -	1.700	RANKS C-C		BC-D	В	C-E	s	ic .		ST	
		BRANCH	MALE				E MALE	FEMALE					LE MALE	FEMALE		FEMALE			E MA	LE FEMA	LE
		CIVIL	52429	****	****		67897 110640			33040	****	****	53325	26240 6 114988	****	****	****	****	1696		_
			251	****	1323	0 10394		12 10 10 10 10 10 10 10 10 10 10 10 10 10			38118	****	535	9698	74313	****	34999	42401			9
		CSE	17012	****	2875	9 27260	26947		30383	31,123	****	****	20551	20584	132311	****	74969	73512			
		CSE-D	1989 (1980)	23260 30107	3752			33888 44336		40037	****	****	15365 33019		****	****	123461	73490		000 000 000 000 000 000 000 000 000 00	
		AMIL		28023	1713		200000	2000000		32321	****	****	20694		****	****	43312	133432	2 1725	98 ****	
		AMIL	****	36606	5088	0. 100,000	1 (2000)	45801		32340	****	****	37152	35985	****	****	169464	****	***		
		ECE	19269 39589	****	3989					11037	****	****	39615		163771	****	88353 172248	85171 156356			
		EEE		48721	6219						****	****	42374		****	****	****	****	***	* ****	
				73588	100.000	16824		202000000000000000000000000000000000000		34702	****	****	74440		****	****	****	****	***		
		IT	41239 ****	38228 ****	3935 5674					72594	****	****	21616 41515		****	****	117599 170096	1000000	2 ***	12,0	
		MECH	****	****	8447		36214	99265		131429	****	****	47574		****	****	113930	****	***	* ****	
	_		****	****	16637			134572			****	****	95331			****	170300	****	***		
	iv.	Disp	-		rks	scor	ed in	Test	tetc.	and	ın	agg	rega	ite fo	r all	cano	dıda	tes	who	o we	re
		admi			AN	1CF	ΓRa	nks													
18.13	List of				77 111	ICL	1 1(4	IIKS													
	List of percent for ope score for	ile/po n sea	erce ts. I	nta List	ges of	core	for o	each who	of the have	ne qu ve ap	ıali pli	fyi	ng e	xami	natio	on in					



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, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procgs.No. APSCHE/APEAPCET-2023/SPOT/Approval/ADIT/JNTUV Dt :20-12-2023

APSCHE-APEAPCET-MPC-2023-Engineering Course Admissions under Convener Quota (Inst.Spot) in Sub: Engineering Colleges- Approval / Ratification of admissions - Proceedings issued - Reg.

1. G.O.Ms.No 74,HE (EC-2) Dated:28.07.2011.

Ref: 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 ADITYA INSTITUTE OF TECHNOLOGY AND MGMT [ADIT], SRIKAKULAM 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 2023-24. 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.

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CASTE	REGION	% MARKS	BRANCH	STATE
1	420839548649	NQ	GUDE MANIESWAR SAI SANTOSH RAM PRAS	М	ос	AU	87.5	CSD	AP
2	526052606480	NQ	DOLA GANESH	М	BC_D	AU	50	CSE	AP
3	718298980737	NQ	BEHARA SAI ARAVIND	М	BC_D	AU	76.1	ECE	AP
1	497400598739	NQ	BODDA TARANGINI	F	BC_A	AU	45.5	ECE	AP
5	300000642267	NQ	DOMBURU THYADI	М	ос	AU	90.16	ECE	AP
3	990511875695	NQ	GORLE PAVAN KUMAR	М	BC_D	AU	86	ECE	AP
7	416057286087	NQ	JANAM BHARAT KUMAR	М	BC_D	AU	95.6	ECE	AP
3	256955060551	NQ	KOTTAKOTA JYOTHIRMAI	F	BC_A	AU	40.16	ECE	AP
9	839427375343	NQ	PANCHIREDDY JITHENDRA	М	BC_D	AU	98.66	ECE	AP
10	50879020071	144427	POTNURU JITENDRA	F	BC_D	AU	45.33	ECE	AP
11	50280010075	110115	PUTI NAGALIKHIT	F	BC_A	AU	70.17	ECE	AP
12	50379020071	98814	SIMHADRI SRI TEJA	F	BC_D	AU	72.17	ECE	AP
13	50479010138	93325	VANJARAPU ANITHA	F	BC_D	AU	81.83	ECE	AP
4	398727430618	NQ	VANJARAPU RAJENDRA	М	BC_D	AU	78	ECE	AP
15	731323041750	NQ	VARANASI UDAYKUMAR	М	BC_D	AU	45.6	ECE	AP
16	653528003501	NQ	GUNDA KOMAL BABU	М	BC_D	AU	60.17	EEE	AP

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

-NILL-
COMPETENT AUTHORITY
*** This computer generated Provisional Proceeding Order does not require any authentication. *** Generated ON: , Fri Jan 19 15:43:22 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, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procgs.No. APSCHE/APEAPCET-2023/CAT-B/Approval/ADIT/JNTUV Dt :20-12-2023

APSCHE - APEAPCET-MPC- 2023. Engineering course Admissions under 30% Management Quota (Category B) in Engineering Colleges- Approval / Ratification of admissions – Proceedings issued - reg.

1. G.O.Ms.No 74, HE (EC-2) Department Dt: 28.07.2011.

Ref: 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

G.O.Ms.No 42, HE (EC-A2) Dated: 05.08.201 G.O.Ms.No 20, HE (EC) Dated: 20.04.2021
 G.O.Ms.No 32, HE (EC) 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 ADITYA INSTITUTE OF TECHNOLOGY AND MGMT [ADIT], SKL 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 2023-24. 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	981391723429	NQ	BADRA NAGESWARA RAO	М	BCD	AU	57.83	CIV	AP	
2	662787974403	NQ	BADRA RAMBABU	М	BCD	AU	40.00	CIV	AP	
3	731072341119	NQ	BOMMANA SRUTHI	F	всв	AU	68.16	CIV	AP	
1	775823733766	NQ	CHANDAKA HARISH	М	BCD	AU	50.00	CIV	AP	
5	304856551958	NQ	GALAVILLI GANESH	М	вса	AU	45.83	CIV	AP	
3	900704265037	NQ	GEDELA RAMU	М	всв	AU	58.66	CIV	AP	
7	995217182932	NQ	GURIVELLI KONDAYYA	М	вса	AU	70.16	CIV	AP	
3	480931516715	NQ	KADAMATI PAVAN	М	BCD	AU	64.00	CIV	AP	
9	719492591608	NQ	KOLA LOKESWARI	F	всв	AU	52.33	CIV	AP	
10	545381909935	102491	KOTTAKOTA DEEPTHI	F	BCD	AU	64.17	CIV	AP	
11	983134526974	NQ	KURMAPU HARI PRASAD	М	вса	AU	75.00	CIV	AP	
12	304983019768	133392	PANGA VARDAN	М	BCD	AU	55.33	CIV	AP	
13	819645055158	NQ	POTNURU KALPANARAI	F	BCD	AU	55.00	CIV	AP	
14	871566708190	121657	POTNURU PAVAN KUMAR	М	BCD	AU	59.50	CIV	AP	
15	404097038829	NQ	RAVADA BHAVANI SHANKAR	М	BCD	AU	79.33	CIV	AP	
16	452017805398	NQ	SANAPALA PAVANKUMAR	М	BCA	AU	80.00	CIV	AP	

17	864412829964	NQ	SANAPALA PRADEEP	М	вса	AU	44.00	CIV	AP
18	281059897712	NQ	SATTARU SAI HARSHA VARDAN	М	вса	AU	51.16	CIV	AP
19	506062188441	122631	SIMMA ROHITH	м	BCD	AU	63.83	CIV	AP
20	781266806971	142290	TANGUDU AMRUTH SAI	М	BCD	AU	48.83	CIV	AP
21	420874910734	NQ	UTLA AKASH	м	всв	AU	46.66	CIV	AP
22	880640980988	NQ	YAMPADAPU CHANDRA SHEKAR	М	вса	AU	54.16	CIV	AP
23	322807895666	118283.1	ARCHANA BADAGALA	F	вса	AU	40.60	CSD	AP
24	540537539253	135210	GOJJA KIRAN SAI	м	sc	AU	73.50	CSD	AP
25	240716489105	99715	GUMMUDU SAI PRASANTH	М	BCD	AU	65.33	CSD	AP
26	237604236448	NQ	K ROHIT	М	вса	AU	62.00	CSD	AP
27	246189117864	147829	KILAPARTHI SAI CHITTIBABU	М	BCD	AU	47.50	CSD	AP
28	932082962138	48322	KONDA DASULA SRIDHAR	М	всв	AU	93.00	CSD	AP
29	854730472775	NQ	KONDALA SAI MOUNIKA	F	вса	AU	81.50	CSD	AP
30	253218396428	85747	MAJJI SHASANK	М	BCD	AU	75.67	CSD	AP
31	671680127280	100461	MULAGADA BALAKRISHNA	М	ос	AU	81.17	CSD	AP
32	457517073646	NQ	ORISI SRIKANTH	М	BCD	AU	75.00	CSD	AP
33	856729167748	120151	PURNIMA PUTTAMSETTY	F	вса	AU	40.00	CSD	AP
34	408064239119	98929	SAI KIRAN POTNURU	М	BCD	AU	58.00	CSD	AP
35	203740742603	NQ	SISTU HARIKA	F	вса	AU	35.00	CSD	AP
36	778148841764	104254	TURUBATI JAHNAVI	F	всв	AU	73.67	CSD	AP
37	641076303006	42918	VANKAYALA VAMSI KRISHNA	М	ос	AU	91.83	CSD	AP
38	458335366689	NQ	ALLU PAVAN KUMAR	М	BCD	AU	75.00	CSE	AP
39	369529762326	23857	ANNEPU SRIJA	F	вса	AU	83.67	CSE	AP
40	364332720128	88434	ARAVALA MUNEESH MANI KARTHIK	М	BCD	AU	80.67	CSE	AP
41	646794067255	76402	ATTADA SAI KOUSHIK	М	вса	AU	73.17	CSE	AP
42	568792587271	24706	BADANA PRANAVI	F	BCD	AU	88.00	CSE	AP
43	590088399281	79727	BALIVADA PAVAN KALYAN	М	BCD	AU	90.83	CSE	AP
44	541404699946	NQ	BALLI SAI KIRAN	М	вса	AU	61.25	CSE	AP
45	925905832286	NQ	BATTINI VIKRAM KUMAR	М	вса	AU	52.33	CSE	AP
46	497799094868	104329	BODDEPALLI BARGAVI	F	вса	AU	62.50	CSE	AP
47	643692337538	137738	BORA ADITYA	М	BCD	AU	40.00	CSE	AP
48	985269555243	40646	CHIKKALA GIRIJA	F	ос	AU	86.67	CSE	AP
49	495642560591	142116	DAKARA CHAITANYA	м	BCD	AU	73.00	CSE	AP
50	839996482529	NQ	DAMARASINGU SAI MOUSHMI	F	всв	AU	65.00	CSE	AP

_					1				
51	611506734697	145832	DARAPU TARUN SAI	М	BCD	AU	53.33	CSE	AP
52	637425720324	87561	GADILI RAKESH	М	BCD	AU	78.00	CSE	AP
53	674791479048	NQ	GAIKWAD SANDHYA	F	ос	AU	63.50	CSE	AP
54	470220573101	NQ	GANTA YASHWANTH	М	вса	AU	78.80	CSE	AP
55	590639729989	NQ	GORLA VIJAY MANOHAR	М	всв	AU	60.00	CSE	AP
56	573238685222	121262	GUJJU ASRITHREDDY	М	вса	AU	48.00	CSE	AP
57	648413003390	NQ	HANUMANTHU GANESHKUMAR	М	BCA	AU	80.00	CSE	AP
58	653962579061	NQ	ILLIPILLI PAVAN KARTHIKEYA	М	BCD	AU	70.00	CSE	AP
59	512314816429	NQ	JANGAM KAVYA	F	вса	AU	48.00	CSE	AP
60	242486405665	NQ	KARAKAVALASA SUPRAJA	F	BCD	AU	75.00	CSE	AP
61	783402723933	138453	KARANAM RUTHVIK	М	BCD	AU	45.17	CSE	AP
62	314686802336	141798.1	KARUKOLA JASMITHA	F	вса	AU	51.60	CSE	AP
63	741681680302	59701	KARUNAKARAM KAVYA SRI MEGHANA	F	ос	AU	70.33	CSE	AP
64	365337212976	131771	KASINA SRAVYA	F	всв	AU	46.00	CSE	AP
65	817573076232	126538	KEVATI CHAKRADHAR RAO	М	BCA	AU	63.67	CSE	AP
66	690443891434	119951	KILLAMSETTI VENKATA SREE SAI CHARISHMA	F	BCD	AU	65.17	CSE	AP
67	294873055664	93665	KORADA KALYANI	F	BCD	AU	64.50	CSE	AP
68	245882213591	73028	KORADA PREM SAI	М	BCD	AU	91.33	CSE	AP
69	540819874772	87265	KORADA VINEELA	F	BCD	AU	83.00	CSE	AP
70	973668429987	91111	KORLAPU DIVYA	F	вса	AU	72.17	CSE	AP
71	685656208395	117087	LINGUBHUKTA ABHISEKH	М	BCD	AU	65.50	CSE	AP
72	288303765237	47523	LODAGALA MANEESHA	F	BCD	AU	99.17	CSE	AP
73	263411215988	NQ	LUKALAPU LARENCE	М	BCD	AU	67.80	CSE	AP
74	475350966892	NQ	MAKKA CHAITANYA	М	BCD	AU	63.17	CSE	AP
75	979249194869	NQ	MALLA ADHARSH	М	BCD	AU	77.83	CSE	AP
76	203533686037	86377	MALLA KARTHIK	М	вса	AU	74.67	CSE	AP
77	618659562667	NQ	MANGARAJU KARTHIKEYA	М	BCD	AU	47.00	CSE	AP
78	478650510904	NQ	MUDDAPU CHARAN	М	вса	AU	45.00	CSE	AP
79	753443589457	76865	NADUPURI BHARATH	М	вса	AU	93.33	CSE	AP
80	391494349566	65879	NAKKA HARIKA	F	BCD	AU	90.17	CSE	AP
81	292117098898	NQ	P VENKATA RANGA SESHA SAI NIKHIL	М	ос	AU	52.00	CSE	AP
82	676158783297	NQ	PADALA SAI KUMAR	М	ос	AU	47.67	CSE	AP
83	433902197252	0.400 (0.000)	PANDIRI MOHITH KUMAR	М	всв	AU	58.50	CSE	AP
84	462217733177	NQ	PEDDINI VAMSI	М	BCD	AU	73.80	CSE	AP

85	581742281234	98625	PEKALA POSHAK KUMAR	М	всв	AU	74.00	CSE	AP
86	387617784199	NQ	PONDARA VAMSHIKA	F	вса	AU	68.16	CSE	AP
87	605407609415	60247	PONNADA DHANUSH KUMAR	М	BCD	AU	92.00	CSE	AP
88	900420469029	NQ	PONNADA MIDHILESH	М	вса	AU	39.00	CSE	AP
89	619429514557	19583	PORIDA SAI PRASAD	М	вса	AU	98.17	CSE	AP
90	579910102080	82841	POTNURU SRAVANI	F	BCD	AU	78.00	CSE	AP
91	301313329521	83209	RAJAPU TEJESWARA RAO	М	вса	AU	77.50	CSE	AP
92	731272812574	144994	RAVADA KATCHAYANI	F	BCD	AU	53.50	CSE	AP
93	940075615926	83355.1	SADHU HARSHAVARDHAN	М	ос	AU	82.52	CSE	AP
94	949607076535	88077	SAKALABAKTHULA KRISHNA CHAITANYA	М	BCD	AU	77.67	CSE	AP
95	396654838830	NQ	SALANA YASWANTH	М	BCD	AU	44.00	CSE	AP
96	241587150555	126879	SILLA VANDANAA	F	BCD	AU	57.50	CSE	AP
97	674913981948	NQ	SIMMA NARASIMHA MURTY	М	BCD	AU	45.00	CSE	AP
98	941127271023	NQ	SIVANGI TRIVENI	F	вса	AU	64.00	CSE	AP
99	979561866229	NQ	SMRUTI SABUJIMA	F	ос	AU	70.00	CSE	AP
100	451389882163	120471	TALASU RANJITH	М	BCD	AU	62.17	CSE	AP
101	988401211466	NQ	TANGUDU DIXITHA	F	BCD	AU	88.50	CSE	AP
102	789374226624	135640.1	TANKALA JAYANTH	М	BCD	AU	50.00	CSE	AP
103	830547823145	95958	TAPASWANJALI POLAKI	F	BCD	AU	79.17	CSE	AP
104	985074835102	NQ	THAMMINENI DEEVENA	F	вса	AU	65.80	CSE	AP
105	283939647354	NQ	VANA PURNACHANDRA SEKHAR	М	BCD	AU	80.00	CSE	AP
106	978867550557	NQ	YENDAVA RUPA LAVANYA	F	ос	AU	65.00	CSE	AP
107	449836791362	126971	ALLU DHILLESWARARAO	М	BCD	AU	62.00	сѕм	AP
108	920357673750	49880	ARABHI PUJITHA PATNAIK	F	BCD	AU	93.17	сѕм	AP
109	212172973070	112599	BARATAM SAI	М	BCD	AU	89.33	CSM	AP
110	960042059731	NQ	BENOLAM SAI KESAV	М	вса	AU	70.60	CSM	AP
111	953871928579	137205	BURA SEETARAM NIKHIL	М	BCD	AU	45.67	CSM	AP
112	505069765875	NQ	DOLA RAMU	М	BCD	AU	85.33	CSM	AP
113	970949015524		GANDAM LAVA KUMAR	М	ос	AU	62.67	CSM	AP
114	594525964791	99671	GULIVINDALA NAVYA	F	BCD	AU	71.67	CSM	AP
115	618902684959	NQ	GUNTUKU CHINMAY	М	ос	AU	71.25	CSM	AP
116	711303085869	NQ	KATAKAM VINAY	М	всв	AU	52.00	CSM	AP
117	769677928608	111512	KEELLA BINISHA	F	ос	AU	69.67	CSM	AP
118	604863274317	125049	LIMMAKA LAASYA	F	sc	AU	54.00	CSM	AP

119	730385669614	86531	MADDILA SWAPNA LATHA	F	BCD	AU	78.00	CSM	AP
120	791133043836	142379	PAIDI SURYA TEJA	М	вса	AU	70.50	CSM	AP
121	301579890200	88348	PATNANA AMRUTAVAHINI	F	BCD	AU	83.00	CSM	AP
122	723966091281	30450	PATNANA HARSHITHA	F	BCD	AU	91.67	CSM	AP
123	442150818099	104203	PEDDINI VINAY KUMAR	М	ос	AU	73.33	CSM	AP
124	420718269032	128969	PENNAPU UDAY REDDY	М	вса	AU	67.00	CSM	AP
125	420018229213	NQ	PENTA SAI KIRAN	М	BCD	AU	40.00	CSM	AP
126	958204387608	38134	POLAKI LOKESWARA RAO	М	всв	AU	87.50	CSM	AP
127	377376073513	58428	POTNURU YASASWANI	F	BCD	AU	80.67	CSM	AP
128	895020515669	33406	PRIYANKA PADHI	F	ос	AU	91.50	CSM	AP
129	968758561662	NQ	PULLELA VENKATA SAI SANDEEP	М	ос	AU	50.00	CSM	AP
130	425930622972	147914	R SRINIVAS NAIDU	М	BCD	AU	51.83	CSM	AP
131	731584420565	98915	RAJANA SAI KRISHNA YADAV	М	BCD	AU	78.50	CSM	AP
132	486705075403	111640	RELLA MAITHRI	F	всв	AU	71.50	CSM	AP
133	919796594391	113580	SARIPALLI AKASH	М	BCD	AU	73.17	CSM	AP
134	230438769651	NQ	SEEPANA KARTHIK	М	вса	AU	42.00	CSM	AP
135	259395128914	NQ	SOBHANAPURAM BALACHANDRA	М	BCD	AU	92.00	CSM	AP
136	797097563352	59030	TANNI MURALI	М	BCD	AU	85.00	CSM	AP
137	783474262088	140834	TUMULA SATVIKA	F	BCD	AU	59.83	CSM	AP
138	591230901759	139803	TUNGANA BHAGYASRI	F	sc	AU	48.17	CSM	AP
139	588440081452	49994	VAJJA SASANK	М	вса	AU	97.50	CSM	AP
140	936330690492	81127	ADADA CHARAN KUMAR	М	BCD	AU	86.00	ECE	AP
141	732346536591	123505	ANDAVARAPU PAWAN ADITYA	М	BCD	AU	63.33	ECE	AP
142	575497678573	145006	ANNEPU MOHAN BALAJI	М	вса	AU	62.17	ECE	AP
143	553886484776	74335	AVUPATI SRI BHARATHI BHAVANI	F	всв	AU	84.17	ECE	AP
144	238516883397	NQ	BADAKALA KISHORE	М	BCD	AU	84.00	ECE	AP
145	314743320070	109639	BAIPOTHU ABHISEKH	М	BCD	AU	65.00	ECE	AP
146	972772646328	106625	BEHERA SAMIRA PATNAIK	F	ос	AU	59.00	ECE	AP
147	742714102963	NQ	BOBBILIPELLI MANIKANTA	М	всв	AU	47.00	ECE	AP
148	760629898534	144190	BODDU GOUTHAM KUMAR	М	вса	AU	47.83	ECE	AP
149	389708889378	134220	BONGI VISHNUVARDHAN	М	вса	AU	55.50	ECE	AP
150	766758150715	90186	BORIGI RAHUL	М	BCD	AU	83.50	ECE	AP
151	493956171968	87835	BUDUMURU BHARGAV	М	вса	AU	80.00	ECE	AP
152	415550748360	NQ	BURLA RAVI TEJA	М	BCD	AU	52.10	ECE	AP

153	772834710752	NQ	CHALLA POOJITHA	F	BCD	AU	60.00	ECE	AP
154	770304923250	NQ	CHALLA SURENDRA KUMAR	М	sc	AU	50.67	ECE	AP
155	998486594784	92512	DANTA VINAY	м	всв	AU	72.83	ECE	AP
156	702609861522	NQ	DASARI SURENDRA	М	BCD	AU	79.00	ECE	AP
157	496215871240	NQ	DHARMANA CHIRANJEEVI	М	BCD	AU	82.50	ECE	AP
158	382026663865	NQ	DUBBAKA BHARATH	М	вса	AU	41.00	ECE	AP
159	624140592553	91838	EPPILI NIKESH	М	BCD	AU	80.50	ECE	AP
160	787377911986	NQ	G BALARAJU	М	вса	AU	60.00	ECE	AP
161	821366758125	NQ	GANGITLA PREMCHAND	М	всв	AU	35.00	ECE	AP
162	822794104707	NQ	GANGULA N M SAKETH	М	ос	AU	60.00	ECE	AP
163	727052749871	NQ	GATTEM SUSMITA	F	ос	AU	84.00	ECE	AP
164	698806972851	125025	GEETHA SEETHARAM	М	вса	AU	60.33	ECE	AP
165	527652319255	143595	GUNTUKU PREMSAI	М	всв	AU	61.17	ECE	AP
166	749616253327	NQ	GURUGUBELLI SRI HARSHA	М	вса	AU	44.00	ECE	AP
167	575949533123	NQ	GURUGUBELLI VIJAY KRISHNA	М	вса	AU	80.00	ECE	AP
168	643897104118	NQ	JINAGA DILLESWARA RAO	М	BCD	AU	80.00	ECE	AP
169	654891115497	NQ	JOGA GIRI	М	BCD	AU	60.00	ECE	AP
170	750397682337	NQ	KADAGALA LOKESH	М	BCD	AU	45.00	ECE	AP
171	766192073582	NQ	KOLA VINAY KUMAR	M	всв	AU	47.00	ECE	AP
172	861603223377	103448	KONCHADA ADITHYA	М	BCD	AU	78.33	ECE	AP
173	323332212103	NQ	KONDALA DILLESWARA RAO	М	BCD	AU	49.50	ECE	AP
174	859161611833	NQ	KOONA HIMANI	F	вса	AU	65.00	ECE	AP
175	721276170995	NQ	KORADA YOGENDRA	М	BCD	AU	59.50	ECE	AP
176	372549613927	107360	KOTTAKOTA SAI JAGAN	М	BCD	AU	69.83	ECE	AP
177	783108250767	NQ	KOYYANA LEELA KRISHNA	М	BCD	AU	67.00	ECE	AP
178	400288998578	118132	LALISETTI MANOJ KUMAR	М	ос	AU	70.33	ECE	AP
179	386469767369	NQ	MAKKA RAGHAVENDRA	М	вса	AU	59.50	ECE	AP
180	690759213583	63567	NARAYANASETTI VISWA TEJA	М	BCD	AU	91.33	ECE	AP
181	269610344526	134810	PAILA DURGA PRASAD	м	BCD	AU	47.50	ECE	AP
182	340789776283	83808	PALLI VENUGOPALA RAO	М	BCD	AU	88.83	ECE	AP
183	426196424434	56532	PANIGRAHI ANJALI	F	ос	AU	96.67	ECE	AP
184	628089249781	50000 paragrap	PESALA YASWANTH KUMAR	М	BCD	AU	42.50	ECE	AP
185	838775474433	NQ	PONDARA JNANENDRA RAO	М	вса	AU	35.10	ECE	AP
186	281445200404	126307	POTNURU VARDHAN	м	BCD	AU	64.00	ECE	AP

187	816810063902	112636	PRATAPARAO ANJANA SHRUTHI	F	BCD	AU	38.00	ECE	AP
188	358936249226	NQ	PUKKALLA VINEETHA	F	вса	AU	41.50	ECE	AP
189	407274604375	NQ	RAVADA SAI SURYA	М	BCD	AU	76.10	ECE	AP
190	639369655463	NQ	ROUTHU PURNESH	М	BCD	AU	43.65	ECE	AP
191	317072665391	NQ	SALINA ABHISHEK	М	BCD	AU	90.50	ECE	AP
192	296707176057	103331	SASANAPURI KAMESH	М	BCD	AU	68.50	ECE	AP
193	387693266913	148953	SIVVALA SAI DINESH	М	BCD	AU	51.33	ECE	AP
194	373070123597	82103	SOLA CHINNA RAO	М	BCD	AU	74.00	ECE	AP
195	452182079940	84789	TADELA YASASWINI	F	BCD	AU	82.33	ECE	AP
196	606425260434	108564	TAMIRI TEJESWARA RAO	М	BCD	AU	57.83	ECE	AP
197	958004992206	127112	TEKARI KIRAN	М	вса	AU	56.17	ECE	AP
198	249862774573	NQ	TRILOCHANA GOUDO	М	всв	AU	74.00	ECE	AP
199	285277036627	140545	VADDI SURYATEJA	М	BCD	AU	73.50	ECE	AP
200	416448083414	NQ	VALUROUTHU SUNIL	М	BCD	AU	80.00	ECE	AP
201	683298650036	100913	VEERARAJU JAGADESH	М	BCD	AU	80.00	ECE	AP
202	226057351166	NQ	VELAMALA NEELAKANTAM	М	BCD	AU	61.10	ECE	AP
203	820355119656	NQ	VOONNA BHUPESH	М	BCD	AU	70.83	ECE	AP
204	642470717303	NQ	YEDURU RAKESH	М	вса	AU	68.30	ECE	AP
205	982081955477	NQ	YELLUMAHANTHI SAIMRUDULA	F	BCD	AU	56.00	ECE	AP
206	785313345461	114562	AMBATI NITHIN	М	BCD	AU	67.67	EEE	AP
207	436081984041	NQ	ATTADA GAYATRI HARSHITHA	F	вса	AU	63.00	EEE	AP
208	440722000673	49533	AYSWARYA PANDA	F	ос	AU	88.67	EEE	AP
209	383656713240	59074	B SAGAR	М	вса	AU	82.00	EEE	AP
210	243180672598	119144	BAGADI CHANDU	М	вса	AU	64.33	EEE	AP
211	378989319401	116379	BARATAM SATYANARAYANA	М	BCD	AU	65.83	EEE	AP
212	329953535731	NQ	DIVVALA RAJESH	М	вса	AU	40.00	EEE	AP
213	243909243543	143791	DUMPALA UTTAM	М	вса	AU	60.17	EEE	AP
214	967431681450	NQ	GADE KESAVA RAO	М	BCD	AU	54.83	EEE	AP
215	416971492237	NQ	GONAPA PRAVEEN KUMAR	М	BCA	AU	50.20	EEE	AP
216	737220144775	NQ	GUNTU PAVAN KUMAR	М	вса	AU	55.00	EEE	AP
217	308940342469	NQ	GUVVI HARINI	F	вса	AU	89.00	EEE	AP
218	300876465938	104797	HANUMANTHU RAJESH DORA	М	вса	AU	53.83	EEE	AP
219	453701091496	107831	KADAGALA JOSHNA	F	BCD	AU	75.33	EEE	AP
220	347912591759	2007-000	KANITHI SAI KIRAN	м	вса	AU	63.66	EEE	AP
221	542008697873		KARAGANA SAI KUMAR	м	BCD	AU	63.30	EEE	AP
222	953303080728		KARUMOJU DIVYA	F	всв	AU	61.67	EEE	AP
223	959440433897	113013	KARUMOJU SRAVYA	F	всв	AU	66.50	EEE	AP

					1				
224	230562500117	NQ	KONARI JAYASANKAR	М	BCD	AU	58.30	EEE	AP
225	701392372404	NQ	KONCHADA PRASANNA	F	BCD	AU	70.33	EEE	AP
226	691823266149	NQ	KONDA PAVAN	М	вса	AU	51.00	EEE	AP
227	884103648869	NQ	KOTNI HARISHMA	F	BCD	AU	73.10	EEE	AP
228	946651968205	89638	KOVVURU PRAVEEN	М	вса	AU	68.17	EEE	AP
229	975935873197	112015	KUNDHU AKASH	М	вса	AU	72.67	EEE	AP
230	564610245734	NQ	LYSETTI GANESH	М	ос	AU	75.00	EEE	AP
231	335323597565	108160	MADAPALA RAVI TEJA	М	BCD	AU	67.83	EEE	AP
232	814132186972	NQ	MAILAPILLI AKASH	М	вса	AU	50.50	EEE	AP
233	909120453479	118096	MUDDADA TEJA	М	BCD	AU	62.67	EEE	AP
234	356083060722	NQ	PASUPUREDDI SUMANTHSAI	М	ос	AU	50.00	EEE	AP
235	362278146519	110660	PASUPUREDDY MANASA	F	BCA	AU	71.83	EEE	AP
236	825059162709	51640	YELLUMAHANTI VENKATA SIVA SAI DURGA PRASAD	М	BCD	AU	94.33	EEE	AP
237	550444107713	98741	AKSHAYA POTNURU	F	BCD	AU	75.50	INF	AP
238	405345282798	148575	AMBATI ANJALI	F	BCD	AU	45.83	INF	AP
239	771993875403	51618	BADAKALA KAVYA SRI	F	BCD	AU	77.33	INF	AP
240	718860202704	NQ	BALAKA VAMSI	М	вса	AU	50.00	INF	AP
241	536366372039	NQ	BALLA DIVYASRI	F	вса	AU	64.00	INF	AP
242	980336119702	63612	BATTALA RAMYA SRI	F	всв	AU	84.50	INF	AP
243	813330250590	NQ	BODDEPALLI NAVYA	F	вса	AU	83.10	INF	AP
244	255290371122	70875	BONU VARUN SAI	М	BCD	AU	77.00	INF	AP
245	278480916445	134773	CHINNALA GOWRISHANKAR	М	BCD	AU	39.83	INF	AP
246	772657843939	78997	CHINTADA SATHWIKA	F	вса	AU	67.50	INF	AP
247	417751204693	NQ	DHARMANA VAMSI	М	BCD	AU	75.00	INF	AP
248	555692242079	NQ	DUMPALA NIHARIKA	F	вса	AU	81.80	INF	AP
249	751623865189	NQ	GANGU JOSHNA	М	ос	AU	72.00	INF	AP
250	870281671273	NQ	GIRI MOKSHITH	М	ос	AU	45.00	INF	AP
251	814084538046	NQ	GORRIBANDA TARUN KUMAR	М	ВСА	AU	52.00	INF	AP
252	857135425971	110793	GUDLA SWARUPA	F	BCD	AU	66.00	INF	AP
253	388939038693	77288	JALLU VENKATA PRANEETH	М	вса	AU	74.33	INF	AP
254	451579610663	NQ	JAMI VAMSI KRISHNA	М	BCD	AU	60.00	INF	AP
255	953004282782	NQ	KARRI JASWANTH NAIDU	М	BCD	AU	50.00	INF	AP
256	339054465988	NQ	KELLI MANIKANTA	М	вса	AU	53.00	INF	AP
257	922754731304	84249	KEMBURU LAKSHMI	F	BCD	AU	71.17	INF	AP
258	504514342772	NQ	KILLAMSETTY VAISHNAVI	F	BCD	AU	76.80	INF	AP

259	343357923730	NQ	KINTHALI SAI JASWANTH	М	вса	AU	42.00	INF	AP
260	237226222042	NQ	KOLA ASWINI	F	BCD	AU	49.30	INF	AP
261	691450848062	NQ	KORADA HARSHITH	М	BCD	AU	57.30	INF	AP
262	270523527700	NQ	KORADA SAI BHARGAV	F	BCD	AU	40.00	INF	AP
263	903429665831	NQ	KUKKATALA GREESHMA LAKSHMI	F	BCD	AU	61.83	INF	AP
264	840136166682	114076	LAMMATHA SURENDRA	М	вса	AU	69.33	INF	AP
265	889981185792	40127	LOLUGU MAMATHA	F	BCD	AU	95.67	INF	AP
266	625461408940	NQ	MADDI TEJESWARA RAo	М	BCD	AU	85.00	INF	AP
267	654660328506	NQ	MANDAVAKURITI MANOJ KUMAR	М	BCD	AU	62.50	INF	AP
268	695831286293	NQ	MUGADA ADHARSH	М	BCD	AU	41.10	INF	AP
269	203946410910	108154	MYGAPU VIVEKA VARDHAN	М	BCD	AU	73.00	INF	AP
270	829726519890	NQ	PADALA VASTAVI	F	BCD	AU	60.00	INF	AP
271	294760758235	79761	PEDADA CHAITANYA	М	вса	AU	88.33	INF	AP
272	955006931215	NQ	PEDDINI RASAGNYA	F	BCD	AU	70.80	INF	AP
273	694149549293	108284	POTNURU PALLAVI	F	BCD	AU	63.83	INF	AP
274	896530317871	NQ	PURATA VINAY KUMAR	М	вса	AU	50.00	INF	AP
275	592916414804	NQ	PUTTA PRASANTHI	F	всв	AU	70.50	INF	AP
276	541257011119	NQ	RISHITH KRISHNA MUNGARA	М	BCD	AU	70.00	INF	AP
277	513771400472	NQ	SANAPALA KOUSHIK	М	вса	AU	52.17	INF	AP
278	871015593125	NQ	SEEPANA VISHNU VARDHAN	М	ВСА	AU	53.67	INF	AP
279	886396273207	141821	TADELA SONY	F	BCD	AU	72.00	INF	AP
280	278399779836	61263	TADI CHAITANYA REDDY	М	ос	AU	76.67	INF	AP
281	327122781209	NQ	TANGUDU SUSHMA RAGHAVI	F	BCD	AU	45.83	INF	AP
282	885332873305	98784	VOONA CHIRANJEEVI	М	BCD	AU	80.33	INF	AP
283	841185267110	64963	VOONNA BHARATH	М	BCD	AU	70.00	INF	AP
284	761843581917	NQ	YALAKALA SIRISHA	F	BCD	AU	64.17	INF	AP
285	619882735330	NQ	ADDI VAMSI	М	BCD	AU	49.80	MEC	AP
286	763003812774	NQ	ANAPANA AKASH REDDY	М	вса	AU	58.16	MEC	AP
287	465015315334	NQ	BAGGU CHANDU	М	BCD	AU	60.00	MEC	AP
288	624266567960	NQ	BAMMIDI LOKESH	М	вса	AU	45.00	MEC	AP
289	683823793759	NQ	BODDEPALLI MOHAN KRISHNA	М	вса	AU	66.00	MEC	AP
290	682270291323	136253.1	CHINTA YASWANTH RISHI	М	вса	AU	47.00	MEC	AP
291	441210186881	125674	DASARI PAVAN KUMAR	М	вса	AU	58.83	MEC	AP
292	925414432203	NQ	DUBBA MAHESH	М	BCD	AU	48.00	MEC	AP
293	499761527472	146299	DUMMU RAGHU	М	вса	AU	58.00	MEC	AP

									11	Maril
NILL-	-									
s.NO	HT.NO	RANK	CANDIDATE NA	750-500 N	GENDER	AND THE COLUMN TO THE COLUMN T	REGION	% MARKS	BRANCH	STATE
. 11-6		_		NR	I Approved	d List				
NILL-	300 - 11 - 11 00 300 300 0000		NAME			STATE	MARKS			===
S.NO	HT.NO	RANK	CANDIDATE	GENDER	CASTE	REGION /	%	BRANCH	REMARK	
313	606896428841	NQ	THUMMUDI VE SAI KRISHNA		M	BCD	AU	48.00	MEC	AP
312	592191708686	115216	TADELA PRASA KUMAR		М	BCD	AU	52.00	MEC	AP
311	322929901935	106932	SUSARAPU DU ABHINAY	IRGA SAI	М	ос	AU	63.17	MEC	AP
310	243492703978	NQ	SREERAMA DE	EPAK	М	BCD	AU	35.10	MEC	AP
309	762841299988	NQ	SAINU ABINAIF	1	М	вса	AU	76.00	MEC	AP
308	381278883228	NQ	PYLA SAMPATI		М	BCD	AU	50.66	MEC	AP
307	266784546088	130180	PEDDINI MALLESWARA	RAO	М	BCD	AU	53.00	MEC	AP
306	829198739126	NQ	PARAPATI RAN	MESH	М	вса	AU	48.00	MEC	AP
305	521629456829	NQ	PAGOTI DEVAN	NAND	М	BCD	AU	82.83	MEC	AP
304	897329079600	NQ	PADDA BHASK	ARA RAO	М	BCD	AU	43.83	MEC	AP
303	571692737454	NQ	NIKHIT BADITY	Ά	М	вса	AU	72.00	MEC	AP
302	806241867117	146018	SARMA MUDDADA APF		M	BCD	AU	47.17	MEC	AP
301	238067855127		MAVUDURU VAYUNANDHAI		М	oc	AU	80.00	MEC	AP
300	382581168482	NO	MADINA KALIV	ΔΡΠΗΔΝΙ	М	BCA	AU	50.00	MEC	AP
299	548869947400	NQ	KOTILINGALA I	NANI	М	вса	AU	40.00	MEC	AP
298	601957970933	110822	KORADA PRAS	ANTH	М	BCD	AU	60.00	MEC	AP
297	244750230961	NQ	ITHI BHARAT		М	BCD	AU	46.40	MEC	AP
296	887992968374	NQ	GINNI KARTHI		М	ВСА	AU	45.50	MEC	AP
295	556319174161	NQ	DURGASI SURI	ESH	М	ос	AU	50.50	MEC	AP

Generated ON: , Fri Jan 19 11:05:24 IST 2024

Results of Admission Under Management seats/Vacant seats

As per APSCHE

18.14

	i.	Composition of selection team for admission under Management Quota
	ii.	List of candidate who have been offered admission
	iii.	Waiting list of the candidate in order of merit to be operative from the last date
		of joining of the first list candidate
18.15	Inform	nation of Infrastructure and Other Resources Available
	i.	Number of Class Rooms and size of each
		55 class rooms and size is 70.36 sq.m
	ii.	Number of Tutorial rooms and size of each
		12 tutorial rooms and size is 45.17 sq.m
	iii.	Number of Laboratories and size of each
		55 laboratories and size is 78.18 sq.m
	iv.	Number of Computer Centres with capacity of each
		6 computer centres and 150 sq.m
	٧.	Central Examination Facility, Number of rooms and capacity of each
		04 rooms and each is have 200 capacity
	vi.	Online examination facility (Number of Nodes, Internet band width, etc.)
		Total Number of System 1553



Approved by AICTE, New Delhi
Affiliated to JNTUGV - VIZIANAGARAM
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE &IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

INDEX

Bills of Available Computers

Si No.	Date	Quanty	Configuration	Page No.
01	02-10-2008	150	HP Compaq 7400, DuolCore,1GB RAM,160GB	3
٠.	02 10 2000		HDD,17 TFT Monitor	
02	28-10-2009	21	Dell Optiplex360,DuolCore,1GB RAM,160GB	4-5
			HDD,18.5 Monitor	
03	10-09-2010	110	Lenovo M70 Core2duo,2GB RAM,250Gb HDD,18.5	6
			Monitor	
04	01-07-2012	50	Dell Optiplex360,DuolCore,1GB RAM,160GB	7-8
			HDD,18.5 Monitor	
05	30-09-2012	100	Lenovo M72,i3 2nd Generatin,4GB RAM,500GB	9
			HDD,18.5 LED Monitor	
06	08-06-2013	15	Lenovo M72,i3 3rd Generatin,4GB RAM,500GB	10
\vdash			HDD,18.5 TFT Monitor	
07	10-06-2013	06	HP Pro 3330,i5 3rd Generatin, 4GB RAM,500GB HDD,18.5 LED Monitor	
\vdash			HP Pro 3330,i7 2nd Generatin, 4GB RAM,500GB	11
08	10-06-2013	06	HDD,18.5 LED Monitor	
			Lenovo Edge72,i3 3rd Generatin,4GB RAM,500GB	
09	28-11-2013	05	HDD,18.5 TFT Monitor	12
			Lenovo Edge73,i3 4th Generatin,4GB RAM,500GB	
10	16-10-2014	175	HDD.19 LED Monitor	13
			Lenovo Edge73,i3 4th Generatin,4GB RAM,500GB	
11	02-10-2015	100	HDD,18.5 LED Monitor	14
10	15 11 2015	1.5	HP 406 G1,i7 4th Generatin,16GB RAM,1TB	15
12	15-11-2015	15	HDD,2GB Graphic Card,20 LED Monitor	15
13	17-08-2016	100	HP 202 G2,Pentum,4GB RAM,500GB HDD,18.5	16
13	17-08-2016	100	LED Monitor	10
			Lenovo V520, i3 4th Generatin,4GB RAM,1TB	
14	24-07-2017	85	HDD,19 LED Monitor	17
$oxed{oxed}$				
15	14-07-2018	75	HP Compaq SFF,i5 4th Generation, 4GB RAM,500GB	18
			HDD,18.5 LED Monitor	
16	13-07-2019	75	HP Elite SFF,i5 6th Generation,16GB RAM,1TB	19
			HDD,18.5 LED Monitor	



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. Emait: info@edtystekkali.edu.in adtys_tekkali@yahoo.com www.adityatekkali.edu.in





Approved by AICTE, New Delhi
Affiliated to JNTUGV - VIZIANAGARAM
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & FT)
Accredited by NBAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

	Total	1553		
23	29-12-2023	80	Lenovo SFF Desktop, i5 6th Generation, 16 GB RAM, 512 GB SSD, 22 inch Hikvision Monitor	29
22	25-12-2023	80	Lenovo SFF Desktop,i5 6th Generation,16 GB RAM,512 GB SSD,Zotac Geeforce 710 Graphic Card,22 inch Hikvision Monitor	27-28
21	30-10-2023	80	HP Prodesk 600 G3Mini Desktop,i5 6th Generation,16 GB RAM,512 GB SSD,21 inch LED Monitor	24-26
20	23-11-2022	75	Fujitsu ,i5 8th Generation,16GB RAM,512GB SSD,22 LED Monitor	23
19	31-03-2022	02	HP Elite SFF,i5 6th Generation, 16GB RAM,500GB HDD,256GB SSD,19 LED Monitor	22
18	31-03-2022	48	HP Elite SFF,i5 6th Generation,16GB RAM,500GB HDD,256GB SSD,19 LED Monitor	21
17	08-03-2021	100	HP Elite SFF,i5 6th Generation, 16GB RAM,500GB HDD,256GB SSD,18.5 LED Monitor	20

Counseling Code ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Ernat: inlo@edtystekkali.edu.in scftye_tokkali@yshoo.com www.adityatekkali.edu.in





Service Philosophy

We are committed to provide enhanced customer experience to our customers...always! Our dedicated Unified Fulfilment Centre is available round the clock to address your service requirements.

With Jio you get

- a) Network Assurance- Assured Network and proactive diagnostics on a button click
- b) **Proactive Service** Proactive monitoring of quality standards critical to you and their informed
- c) Simple Billing- Fixed monthly service cost, requiring no reconciliation
- d) Self Help- A world class self-care App for you to self-manage your account, completely
- e) Enterprise Fulfilment Centre- A state of the art, Enterprise service centre with voice and e-mail support

Jio Service Touch Points:



Self-Care

www.Jio.com / <my account>



Enterprise Fulfilment Centre

1800 88 99 444



E-mail Assistance

enterpriseservices@jio.com

Jio Differentiators

2.1. Network Coverage

- a) Only 4G mobility network, no legacy network.
- b) Deep coverage across India. Present in 29 states, 29000 cities, 580 POPs so far

2.2. Highly scalable network

- a) Jio network based on optical fibre cables, enables delivery of highly scalable bandwidth up to multiples of Gbps.
- b) Jio design includes fibre cable into your IT room unlike a common fibre for full building. While upgrading, Enterprises need not worry about upgrade etc.
- c) Jio uses multiple access technologies like FTTh, FTTe, UBR, LTE etc. enabling it to deploy the most optimal technology including an option for installing service on one and migrating to other for quick delivery.

2.3. Network engineered for Enterprises - Highly resilient

a) Meshed Core. No single point of failure, dedicated dual fiber & multi homed architecture.



Approved by AICTE, New Delhi
Affiliated to JNTUGV - VIZIANAGARAM
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE &IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation

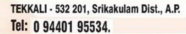
An Autonomous Institution

INDEX

Details of Agreement with Internet Bandwidth Service Provider

Si No	Service Provider	Bandwidth (Mbps)	Page No.
01	Reliance Jio	1000 Mbps	2-10
02	City Online	155 Mbps	11-15
	Total	1155 Mbps	











An Autonomous Institution

Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NBA (UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(S

PURCHASE ORDER

Date-28-02-2023

M/S Reliance Jio Infocomm Limited, Andhrapradesh.

Sub:-Purchase order for Internet Bandwidth Leased Line (ILL)1000 Mbps (I:I).

Si No	Description	Network	Total Amount Per 13 Months
01	Bandwidth Charges for 1000 Mbps (1:1) 12 Months + 01 Month Free =13 Months.	Jio	16,00,000/-
		ST 18% Rs.	2,88,000/-
	Total Per 13	Months Rs.	18,88,000/-
	One Time Installation	Charge Rs.	10,000/-

Terms & conditions:

- 1) Charges with GST.
- 2) Installation should be completed within 20 working days from the date of work order.
- 3) In case of upgrading the bandwidth, no additional installation charges will be paid.
- 4) Billing Cycle: Advance Quarterly billing.
- 5) In the event of cancellation of the service, we will give a notice period of One month in advance (or) in case of frequent link failures, we will give immediate Disconnection notice with immediate effect.
- 6) Price of Bandwidth must be regulated as per the market operating lower prices every year.
 - 7) Service must be prompt. If the downtime is more than 1 hour, the equivalent amount will be deducted from the next bill or recovered from you.
 - 8) If the downtime is more than 1 week, the total Quarterly advance payment will be refund to
 - 9) The term of the contract provided herein above shall be for 1 Year.

Note:-Contact Billing Process N.A.N Raju Chief Account Officer Cell No:-9246631885 INDIV. CONPOT

Due to Amendment in sale Tox Department.

TDIN:-TDIN/VZM/4262

DIRECTOR.

Email: info@adtyatekkali.edu.in aditya_tekkali@yahoo.com

www.adityatekkali.edu.in

Counseling Code ADIT TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.





3.1.1 Scope of Work

S.No.	Activity	Owner
1	Site survey for overall Solution& product requirement finalisation	Jio
2	Create solution design, BoM, BoQ for components	Jio
3	Present Solution	Jio
4	Permission for laying out network infrastructure, active and passive components	HNG
5	Provide space and requisite power to active components	HNG
6	Order Jio Internet links	HNG
7	Integrate total solution	Jio
8	Complete Solution & testing of the proposed Solution	Jio
9	Manage SLA of overall solution	Jio

Commercial

3.2. ILL Service -

a) Flat Fee rental plan is proposed

S. No	Bandwidth	One time charges (Rs)	Rental charges (Rs/ annum)
1	1000 MBPS	10,000/-	16,00,000/-
2			
	12 months plus One		
Note	Month Free = 13		Lock in 3 years
	months		

DIRECTOR
ADITYA INSTITUTE OF TECH & SEL
TEKKALI-532 201

Terms & Conditions

The following terms shall be read in addition to and in conformity with the terms and conditions as per Jio Customer Application Form (CAF Terms and Conditions which include Product Terms and Conditions (PTC),

Page | 5

JIO PROPOSAL_Aditya Educational Society

То

M/S Reliance Jio Infocomm Limited,

Andhra Pradesh.

Subject:Purchase order for Internet Leased Line (ILL) Service-1000 Mbps

Dear Sir,

This has reference to your proposal and our subsequent discussions regarding the purchase of 1000

Mbps Bandwidth Internet Leased Line.

We are pleased to place the order for the same with following details

Bandwidth

: 50 Mbps

No of IP's

: IPV4/IPV6

Installation address

: 10000/-

One Time charges Annual recurring Charges

: Rs.

Total Value

: Rs 15,50,000/-

Term of contract

: 3 Years

Taxes are extra on actuals

Payment Terms

: Quarterly Advance (Taxes are extra on actuals)

: 4-6 Weeks

Delivery time

: same as Installation address Billing address

Looking forward to fruitful relationship,

Authorized Signatory (Signature & Stamp)



- 7. Proof of Billing address
- 8. License number for OSP/ Call Centre customers
- 9. Advance Payment, vide cheque or demand draft (If applicable)

9.Annexure2 - Service Parameter

Below tables represents Standard and Premium Service Level Parameters for ILL Service.

1. Service Availability

Type of SLA	Service Availability (In %)	
Premium	>=98.50%	

2. Average Network Packet Loss

Type of SLA	Average Network Packet Loss (IPE-IPE)** <=0.5%	
Premium		

^{*}IPE is Internet PoP router

3. Average Network Latency

Type of SLA	Submarine cable route	IPE From – IPE To	Latency values
		Mumbai to London	<= 150 ms
	Transatlantic Transpacific	Mumbai to New York	<=260 ms
Premium		Mumbai to Marseille	<= 130 ms
· · · · · · · · · · · · · · · · · · ·		Chennai to Los Angeles	<=270 ms
pole"	manspacific	Chennai to Singapore	<= 60 ms
	Domestic	Mumbai to Chennai	<=40 ms

4. MTTRespond and MTTRepair Assurance

Type of SLA	Class of City MTTRespond in hr		MTTRepair in hrs
Premium	Top 20 cities*	20 minutes	3 hrs
	Rest of India	20 minutes	6 hrs

*List of top 20 cities

1. Delhi	2. Chandigarh	3. Kanpur	4. Lucknow	5. Jaipur
6. Kolkata	7. Mumbai	8. Ahmedabad	9. Surat	10. Vadodara
11.Bhopal	12.Indore	13.Nagpur	14.Pune	15.Bengaluru
16.Kochi	17. Chennai	18.Coimbatore	19.Hyderabad	20.Vishakhapatnam

Sample PO Copy (Letter Head Only)



- 3.4. Service order to be issued in the name of Reliance Jio Infocomm Limited.
- 3.5. This order is not binding on parties and shall be subject to execution of agreement on mutually agreed terms and conditions and submission of filled CAF form by Customer
- 3.6. Validity -This proposal is valid for 30 days from its submission date.
- 3.7. Taxes & Duties -The tariffs mentioned above are exclusive of GST and any other taxes. Current and future taxes / duties applicable shall be charged at actual.
- 3.8. Period of Contract -The term of the contract provided herein above shall be for 3Years; auto renewable unless amended. Amendments to be made in writing by either parties 30 days in advance.
- 3.9. Tariff -The Tariff Charges as provided above shall be applicable for entire term of the1 contract. Actual provision of Service and Tariffs as indicated in this proposal shall be subject to Jio obtaining requisite Regulatory and Tariff approvals.

3.10. Payment Terms -

- a) One Time Charges: One time charges are payable at the time of order placement
- Recurring Charges: Recurring charges shall be payable quarterly in advance.
- 3.11. Payment Option: Required to opt for e-bill and auto pay options.

3.12. Termination of service -

- a) One month advance written notice to RJIL prior to scheduled date of termination.
- b) For Service Termination prior to minimum contract period, Customer will be required to pay 100% onetime charges along with recurring charges for balance period of minimum contract period, along with any other outstanding charges, if any.
- 3.13. Down-gradation of subscribed bandwidth -If customer downgrades the subscribed bandwidth prior to serving minimum contract period, the customer will have to pay the recurring charges for difference between quantum of downgraded bandwidth for the balance period of minimum contract period along with any outstanding charges, if any.
- **3.14.** Network equipment remains the property of Jio. Customer will provide secure space and power to Jio personnel to access the equipment.
- 3.15. Jio is currently offering above mentioned services on test-trial basis and is pleased to have you as a test user. Please note that assured SLA/QoS will be offered only post the test trial period and the commercials indicated in the proposal will also be applicable after test trial period.
- **3.16.** As per our Network team we have an OFC Plan for this location .And timelines will be 6-8 weeks. Will connect the site without additional charges...
- 3.17. We are providing 3m pole & 6m pole if any high mast more than 6 meters and above per meter 5k

Annexure 1 - Documentation required for service activation

List of documents required for fulfilment mentioned as below -

- 1. POA of Company
- 2. POI of Authorized Signatory
- 3. List of locations with address and contact duly signed and stamped
- 4. Purchase Orde
- Duly Filled and signed Customer Application Form (CAF)
- 6. Proof of Identity



About Jio

Reliance Jio Infocomm Limited ("Jio"), a subsidiary of Reliance Industries Limited ("RIL"), has built world's largest all-IP data strong future proof network with latest LTE technology. It is themost advanced network to provide high speedand ubiquitousdata service. It has built a future ready network which can easily deploy 5G and beyond technology. Jio has created full eco-system comprising network, devices, applications and content, service experience and affordable tariffs for everyone to live the Jio Digital Life.

Jio is grateful toAITAM TEKKALIfor showing interest in Jio Digital services. We are delighted to welcome you into the world of Digital life

Incredible Journey of Jio

Jio launched its 4G services in September 2016 and since then it is breaking one world record after another.

- In less than 170 days, more than 100 million customers signed up for Jio's services. This was the
 fastest adoption of any technology service, anywhere in the world.
- Jio redefined technology service adoption and became the fastest growing company in the world, with more than 160 million customers.
- Jio enabled its users to make Unlimited Voice Calls from anywhere to everywhere in India Absolutely Free.
- Jio revolutionized data consumption and made India the number 1 data-consuming nation.
- Jio users consistently make more than 250 crore minutes of voice and video calls every single day.
- Jio reinvented the conventional feature phone and launched a breakthrough device called the Jio Phone that will unleash a Digital Life for every Indian.
- Jio's rapidly expanding 4G networkcoverage will be more than the combined 2G coverage provided by all other telecom service providers in next 12 months in the country.

Network Overview

Key highlights of Jio's network

- a) World's largest mobile data consumptionnetwork and first Exabyte network in the world.
- b) 2X 4G base stations than all Indian operators combined.
- c) Only network to deploy pan-India 4G across the 800MHz/ 1800MHz/ 2300MHz bands.
- d) More data consumption than US and Chinese mobile companies.
- e) Largest caching and CDN network in India.
- f) Widest 4G reach in the industry; substantially greater than any operator; 80%+ of the overall industry data capacity and commensurate voice capacity.
- g) Network presence in all 29 states of India, with direct physical presence in 29,000 cities and over 2 Lakh Villages.
- h) More than 2.5 lakh kilometres of fiber-optic cables, covering 18,000 cities and over one lakh villages.
- i) Strong service network with 1057 Jio Centres and over 1 million retailers PAN India.
- j) Built nearly half-a-million square feet of cloud data centres and a multi-Terabit capacity international network.





3.1.1 Scope of Work

S.No.	Activity	Owner
1	Site survey for overall Solution& product requirement finalisation	Jio
2	Create solution design, BoM, BoQ for components	Jio
3	Present Solution	Jio
4	Permission for laying out network infrastructure, active and passive components	AITAM
5	Provide space and requisite power to active components	AITAM
6	Order Jio Internet links	AITAM
7	Integrate total solution	Jio
8	Complete Solution & testing of the proposed Solution	Jio de la companya della companya della companya de la companya della companya de
9	Manage SLA of overall solution	Jio

Commercial

3.2. ILL Service -

a) Flat Fee rental plan is proposed

S. No	Bandwidth	One time charges (Rs)	Rental charges (Rs/ annum)
1	1000 MBPS	10000	15,50,000/-
		"我们们","我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	The second secon

Terms & Conditions

The following terms shall be read in addition to and in conformity with the terms and conditions as per Jio Customer Application Form (CAF Terms and Conditions which include Product Terms and Conditions (PTC), General Terms and Conditions (GTC) and Service Level Agreement (SLA), as applicable). In the event of any conflict between the two, the CAF Terms and Conditions as contained therein shall prevail over this proposal.

3.3. Provision of Services -Services mentioned above would be provided by Jio. Customer shall enter into contractual arrangements with Jio in respect of the same and this service is applicable for the mention technical criteria only, in case of any change that should be mutually discussed and agreed upon.



- b) Access Network locations connected on dual diverse paths on fiber (no copper) to ensure high availability.
- c) Jio's network is all IP network, complete ownership of all access technology & no 3rd party dependency (off-net).

2.4. Digital Convenience

- a) Access self-care portal from Order creation stage to track progress of links' /services' delivery no shocks on delays in delivery.
- b) View and pay bills online.
- c) View performance of service, Ability to raise and track service requests online.

2.5. Simple & efficient Billing

- a) Simple charging methodology.
- b) Easy to read bills available at portal.

2.6. Enterprise care

 a) Next level service care, with one integrated team responsible for end to end service experience. Single owner for any incident.

Proposed Solution

To enableAITAM TEKKALI address the digital connectivity demand, Jio is proposing the service with below specification:

Service offered						
Last mile	FIBER					
BW	1:1 ILL with unlimited upload and download					
Address	AITAM					
WAN IP	/30					
LAN IP	(/29), 6 IPs usable, statically routed + IPv6 will be allocated as required					
СРЕ	CPE to be provided and managed by customer					
Interface Handoff	Ethernet Interface towards CPE router					

3.1. Solution:



Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIF

Date-16-02-2024

An Autonomous Institution

PURCHASE ORDER

To
M/S City Online Services Limited,
MIG-48,2nd Floor,MVP Double Road,
MVP Colony,Visakhapatnam-17,
Andhrapradesh.

Sir.

Sub:-Purchase order for Internet Bandwidth Leased Line 155 Mbps (I:I).

Si No	Description Bandwidth Charges for 155 Mbps (1:1)		Network	Per Mbps price	Total Amount Per Month 31,000/-
01					
	[Wibps (1:1)		6/1182	GST 18% Rs.	Including
	7	Per Annum Rs.	3,72,000/-		

Terms & conditions:

- 1) Charges with GST.
- 2) Installation should be completed within 15 working days from the date of work order.
- 3) In case of upgrading the bandwidth, no additional installation charges will be paid.
- 4) Billing Cycle: Advance Quarterly billing.
- 5) In the event of cancellation of the service, we will give a notice period of one month in advance (or) in case of frequent link failures, we will give immediate Disconnection notice with immediate effect.
- 6) Price of Bandwidth must be regulated as per the market operating lower prices every year.
- 7) Service must be prompt. If the downtime is more than 1 hour, the equivalent amount will be deducted from the next bill or recovered from you.
- 8) If the downtime is more than 1 week, the total Quarterly advance payment will be refund to

Note:-Contact Billing Process N.A.N Raju Chief Account Officer Cell No:-9246631885 Due to Amendment in sale Tox Department.

TDIN:-TDIN/VZM/4262

DIRECTOR.

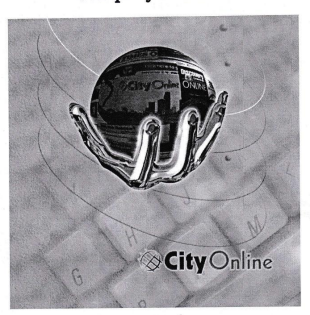
Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: info@acityatekkall.edu.in aditya tekkali@yahoo.com www.adityatekkall.edu.in



Company's Profile



⊗CityOnline

CITY ONLINE SERVICES LIMITED

MIG-48, 2ND FLOOR, M V P DOBUL ROAD M V P COLONY, VISAKHAPATNAM – 530 017

Phone: 8333934624 <u>www.cityonlines.com</u> <u>naidu@cityonlines.com</u>

Confidential

City Online Services Limited

Page 1 of 6

Confidentiality Notice

The information contained in this approach note is solely intended for purposes of evaluation. This is proprietary and confidential document and not for reproduction, distribution by any means – photographic, hardcopy, electronic or others.

City Online Products and services are constantly evolving and hence the technical descriptions and specifications contained herein are subject to change.

All email, correspondence and queries regarding this proposal should be directed to:

or

Mr. P. A. Naidu Branch In Charge City Online Services Limited, Mig- 48, 2 Nd floor M V P Colony, m v p dobul road Visakhapatnam – 530 017

Email: naidu@cityonlines.com Mobile: +91 9849986098 Mr. R.Krishnamohan Director City Online Services Ltd 701 Aditya Trade Center Ameerpet Hyderabad 500082

Email: rkmohan@cityonlines.com Mobile: +91 9849339209

City Online in USA

City Online has bid for WiFing the entire **Genesse County** in the state of MICHIGAN USA in the name of CITY ONLINE INC. City online Inc has received the letter of Interest from the County for WiFi of the entire 646 sq miles of the Genesse County. City online Inc will be doing the complete wireless mesh net work capable of delivering services like Broadband, Video on demand, Video Surveillance etc.

Advantages

Reliability: City Online provides Internet service through all the international gateway providers like SEA-ME-WE3, FLAG, and I2I. We have implemented Border Gateway Protocol (BGP) wherein the bandwidth can shift between all the international gateways whenever there is a problem with one of them and hence our uptime is assured at **98.5%**.

Support: Our support team works 24X7 to attend to the problems as well as to regular maintenance and up gradation of the network. Our tech team will be monitoring the links throughout the day with network monitoring tools.

Latency: As City Online provides service through all the backbone service providers, various routing will be available to minimize the latency depending upon the destination of the customer.

Last Mile Connectivity: City Online gives various options depending upon the cost to risk analysis of the customer and the site survey. These options include last mile connectivity through Managed Leased Lines, and Microwave Links (RF). City Online can provide 1 Mbps to 40 Mbps through Wireless Technology.

Additional Services: As the requirement of the customers' are not confined to plain bandwidth supply, City Online provides other services like VOIP, Network Management Solutions, Data Server Co-Hosting, and Network Security Solutions.

- Commercial Part
- We'r Providing Through Underground and over head fiber & Wireless Point To Point Line Also
- All Above Services 1% 1 Leased Circuits Only

SL NO	BANDWIDTH	FOR MONTH PRICE	GST
1	155 MBPS	31,000/- R:200 per Nb	Including Gst
2	310 MBPS	58,900/-	Including Gst
3	500 MBPS	87,500/-	Including Gst
4	1000 MBPS(1Gig)	1,50,000/-	Including Gst

pormonty: 31,000/-

GLADLY Provided on REQUEST.

CONTACT:

P.A.Naidu Branch In Charge

City Online Services Ltd.
MIG-48, 2 ND FLOOR, M V P DOBUL ROAD
VISAKHAPATNAM - 530017
MOBILE: 9849986098

Confidential

0

City Online Services Limited

Page 6 of 6



Approved by AICTE, New Delhi
Affiliated to JNTUGV - VIZIANAGARAM
Accredited by NBA (UG: CSE, ECE, EEE, ME, CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

INDEX

Details of Internet Bandwidth

Si No	Academic Year	Service Provider	Bandwidth (Mbps)	Total Bandwidth (Mbps)	Page No.
1	2023-24	Reliance Jio	1000	1155	2-3
1	2023-24	City Online	155	1155	4
2	2022-23	Infonet	200	1200	5-7
	2022-23	Reliance Jio	1000	1200	8-11
		City Online	310		12-16
3	2021-22	PVC Fiber Net	550	1015	17
3		Reliance Jio	155		18
		Vainavi Industries	400		19-32
4	2020-21	Reliance Jio	155	655	33-36
4		City Online	100		37-48
5	2010 20	City Online	100	105	49-61
3	2019-20	Excel Media	95	195	62

Counseling Code

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: info@adityatekkali.edu.in aditya_tekkali@yahoo.com www.adityatekkali.edu.in



vii. Barrier Free Built Environment for disabled and elderly persons Yes

viii. Fire and Safety Certificate

A.P. State Disaster Response and Fire Services Department

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

No Objection Certificate for Occupancy

To

File No: 8541/SKLM/DFO/2019

Date: 02/07/2019

District Educational Officer, Srikakulam

Sir/Madam,

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - No Objection Certificate for Occupancy to the existing / newly constructed Non Multi Storeyed Building of (Sri Aditya Institution of Technology and Management) Sri Aditya Educational Society, Block-A and Block-C belongs to Sri Aditya Institution of Technology and Management, S.No.229/5, 13(P), 14,15,16 & 17, K.Kotturu Village, Tekkali Mandal, Srikakulam District - Regarding.

Ref:

- Online Application Dt. 02/07/2019, Sri Aditya Educational Society, Block-A and Block-C belongs to Sri Aditya Institution of Technology and Management, S.No.229/5, 13(P), 14,15,16 & 17, K.Kotturu Village, Tekkali Mandal, Srikakulam District
- 2. Online Inspection Report submitted by Officers of this Department on 02/07/2019.

It is to inform that Sri Aditya Educational Society have applied for No Objection Certificate on 02/07/2019 for Occupancy to the existing / newly constructed Non Multi Storeyed Building for Sri Aditya Institution of Technology and Management at Block-A and Block-C belongs to Sri Aditya Institution of Technology and Management, S.No.229/5, 13(P), 14,15,16 & 17, K.Kotturu Village, Tekkali Mandal, Srikakulam District. The officers of the department have scrut tized the information, documents and plans submitted by the applicant along with the undertaking provided by the applicant, and have submitted the following report.

Block-A

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor + 2 Upper Floors with a height of 9 Mtrs for Educational Occupancy (Category - B+) in a total plot area of 5000 sq. meters.

3. The builder has provided open spaces all around the building

Side	Open Space Required as per 119 APBR 2016	Open Space Provided by the Builder	Remarks	
North	6 Meters	6.00 Meters	-Nil-	
East	6 Meters	6.00 Meters	-Nil-	
South	3 Meters	3.00 Meters	-Nil-	
West	6 Meters	6.00 Meters	-Nil-	

4. The builder has constructed following means of escape:

SI	Details of Staircases	Required Nos / Meters as per A.P.B.R	based on Floor	Venkata Nageswara Rao
1	Internal Staircases	Min 1 No 1.5 Meters		Date: 2023-504-18 11:03:48 IST -Nil- Meters

7/2/2019

A.P. State Disaster Response and Fire Services Department

SI	Details of Staircases		hand on Plan	Provided Nos / Meters	Deficit
2	External Staircases	Min 1 No 1.5 Meters		1 No 1.5 Meters	-Nil-
	Total	2 Nos.	2 Meters	3 Meters	-Nil-

5. The builder has proposed to provide Occupant Load:

SI	Floor	Built up area (Sq Mtrs)	Occupancy Type	1	Occupants as per NBC	1	Fire Doors	Fire Lift	Deficit
1	Ground Floor	1300.83	Educational	325	325	3.25	2	0	Nil
2	1St Floor	1132.43	Educational	283	283	2.83	2	0	Nil
3	2nd Floor	1132.43	Educational	283	283	2.83	2	0	Nil
	Total	3565.69		891	891			L	

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Minimum Require	Minimum Required Provided		
1	Fire Extinguishers	38 Nos.	38 Nos.		
2	Hose Reel Systems	6 Nos.	6 Nos.		
3	Terrace Tank	10000 Ltrs	10000 Ltrs		
4	Booster Pump	450 LPM	450 LPM		
5	Additional Fire Safety measures	NA	NA		

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

Sl.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	Addl
ì	Ground Floor	14 /14	2 /2			
2	1St Floor	12/12	2 /2			
- 3	2nd Floor	12/12	2 /2	- American	The second secon	-
	Total	38 /38	6/6	10000 Ltrs /10000 Ltrs	450 LPM /450 LPM	NA /NA

Provide ABC 5 kg/6 kg fire extinguishers

Block-C

Signature Not Verified

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor + 20 Report Spithy avaraju height of 9 Mtrs for Educational Occupancy (Category - BI) in a total plot area of 5000 Vanista Nages

3. The builder has provided open spaces all around the building

202.83.28.165/noc/home.html#/final_noc_o/33735

SI.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	Addl
	2nd Floor	26 /26	3 /3			
-	Total	80 /80	9 /9	10000 Ltrs /10000 Ltrs	450 LPM /450 LPM	NA /NA

· Provide ABC 5 kg/6 kg fire extinguishers

8. The Officers of the department have recommended to issue The No Objection Certificate for Occupancy of Non MSB Educational Building (B1) belonging to Sri Aditya Educational Society Block-A and Block-C belongs to Sri Aditya Institution of Technology and Management, S.No.229/5, 13(P), 14,15,16 & 17, K.Kotturu Village, Tekkali Mandal, Srikakulam District, subject to the following conditions.

The No Objection Certificate for Occupancy is issued subject to the following conditions:

- 1. All fire sagety systems provided shall be maintained in trim working condition at all times.
- 2. All Security/ Maintenance personnel shall be trained on the usage of fire equipment provided.
- 3. Fire Drills shall be conducted once in every 3 months.
- 4. As per report of Non MSB Inspection committee; the NOC Committee has scrutinized the Inspection Committee Report along with Proposals and recommended for issuance of No Objection Certificate for Occupancy subject to the following Conditions.

SI	As Builder	As Occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition as seen during inspection.	All the escape/exit routes shall not be kept locked/blocked or encroached	All the occupants must know the correct method of operation of the fire fighting system installed.
2	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4	This No objection Certificate for occupancy is valid for one year from the date of issue of this letter	Raise the alarm if the fire cannot be controlled; Evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

5. This No Objection Certificate for Occupancy is valid for a period of one year only from the date of issue of this letter. It is the responsibility of the builder to apply for Renewal of No Objection Certificate for Occupancy, duly remitting the User Charges as per G.O.Ms.No.71, Home (Prison-A) Department, dated 01-04-2010 and G.O.Ms.No.140, Home (Prison & Fire) Department, dated 04-09-2015, expiry of this No Objection Certificate.

9. The following deficiencies are identified by the officers of the department and needs to the by a speed by the officers of the department and needs to the department a

202.83.28.165/noc/home.html#/final_noc_o/33735

4/5

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

No Objection Certificate for Occupancy

To

File No: 15384/SKLM/DFO/2020

District Educational Officer,

Srikakulam

Sir/Madam,

Date: 30/12/2020

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - No Objection Certificate for Occupancy to the existing / newly constructed Multi Storeyed Building (Sri Aditya Institution of Technology and Management) Sri Aditya Educational Society, Block-B, Block-D, Block-E and Block-F belongs to Sri Aditya Institution of Technology and Management, At S.No.230/1,2, 229/6, 240/11, 12, 13, 14, 17, 241/17, 230/5, 14, K.Kotturu Village, Tekkali mandal, Srikakulam District - Regarding.

Ref:

- Online Application Dt. 30-12-2020, Sri Aditya Educational Society, Block-B, Block-D, Block-E and Block-F belongs to Sri Aditya Institution of Technology and Management, At S.No.230/1,2, 229/6, 240/11, 12, 13, 14, 17, 241/17, 230/5, 14, K.Kotturu Village, Tekkali mandal, Srikakulam District
- 2. Online Inspection Report submitted by Officers of this Department on 30-12-2020.

It is to inform that Sri Aditya Educational Society applied for No Objection Certificate on 30-12-2020 for Occupancy to the existing / newly constructed Multi Storeyed Building for Sri Aditya Institution of Technology and Management at Block-B, Block-D, Block-E and Block-F belongs to Sri Aditya Institution of Technology and Management, At S.No.230/1,2, 229/6, 240/11, 12, 13, 14, 17, 241/17, 230/5, 14, K.Kotturu Village, Tekkali mandal, Srikakulam District. The officers of the department have scrutinized the information, documents and plans submitted by the applicant along with the undertaking provided by the applicant, and have submitted the following report.

Block-B

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor + 2 Upper Floors with a height of 10.4 Mtrs for Educational Occupancy (Category - B1) in a total plot area of 5000 sq. meters.

3. The builder has provided open spaces all around the building.

Side	Open Space Required per 119 APBR 2016	Remarks	
North	6 Meters	6.00 Meters	-Nil-
East	3 Meters	3.00 Meters	-Nil-
South	6 Meters	6.00 Meters	-Nil-
West	6 Meters	6.00 Meters	-Nil-

4. The builder has constructed following means of escape:

SI	Details of Staircases		Required based on Floor Area	Signature No. Bignature No. Venkata Nages V. Jare 2023.04.18	Vvsvaraju
1	Internal Staircases	Min 1 No 1.5 Meters		1 No 1.5 Meters	-Nil-
2	External Staircases	Min 1 No 1.5 Meters	-	1 No 1.5 Meters	-Nil-

SI	Details of Staircases	Required Nos / Meters as per A.P.B.R	Required based on Floor Area	Provided Nos / Meters	Deficit
	Total	2 Nos.	1 Meters	3 Meters	-Nil-

5. The builder has proposed to provide Occupant Load:

SI	Floor	Built up area (Sq Mtrs)	Occupancy Type	No of Occupants as declared by the builder	Occupants as per NBC		Fire Doors	Fire Lift	Deficit
1	Ground Floor	1403	Educational - Engineering and Technology	112	112	1.12	2	0	Nil
2	1st Floor	1489.13	Educational - Engineering and Technology	119	119	1.19	2	0	Nil
3	2nd Floor	1403	Educational Engineering and Technology	112	112	1.12	2	0	Nil
	Total	4295.13		343	343				L

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Minimum Required	Provided
1	Fire Extinguishers	45 Nos.	40 Nos.
2	Hose Reel Systems	6 Nos.	6 Nos.
3	Terrace Tank	10000 Ltrs	10000 Ltrs
4	Booster Pump	450 LPM	450 LPM
5	Additional Fire Safety measures	NA NA	NA

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

SI.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	Addl Vysvaraju
1	Ground Floor	15 /15	2 /2		Digitally signed by Venkata Nageswa Date: 2023.04.18 IST	ra Rao
2	1st Floor	15/15	2 /2			
3	2nd Floor	15/10	2 /2		*	
	Total	45 /40	6/6	10000 Ltrs /10000 Ltrs	450 LPM /450 LPM	NA /NA

Provide ABC 5 kg/6 kg fire extinguishers

Block-D

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor + 2 Upper Floors with a height of 10.1 Mtrs for Educational Occupancy (Category - B1) in a total plot area of 5000 sq. meters.

3. The builder has provided open spaces all around the building

Side	Open Space Required per 119 APBR 2016	as Open Space Provided by the Builder	Remarks
North	6 Meters	6.00 Meters	-Nil-
East	6 Meters	6.00 Meters	-Nil-
South	6 Meters	6.00 Meters	-Nil-
West	3 Meters	3.00 Meters	-Nil-

4. The builder has constructed following means of escape:

SI	Details of Staircases	The state of the s	Required based on Floor Area	Provided Nos Meters	Deficit
2	Internal Staircases	Min 1 No 1.5 Meters		1 No 1.5 Meters	-Nil-
3	External Staircases	Min 1 No 1.5 Meters		1 No 1.5 Meters	-Nil-
	Total	2 Nos.	1 Meters	3 Meters	-Nil-

 $5. \ The \ builder \ has \ proposed \ to \ provide \ Occupant \ Load$:

SI	Floor	Built up area (Sq Mtrs)	Occupancy Type		No of Occupants as per NBC		Fire Doors	Fire Lift	Deficit
1	Ground Floor	1603.38	Educational - Engineering and Technology	128	128	1.28	2	0	Nil
2	1st Floor	1603.38	Educational - Engineering and Technology	128	128	1.28	2	0	Nil
3	2nd Floor	1603.38	Educational - Engineering and Technology	128	128	1.28	2 Signatu	0 Ire N	Nil o <mark>t</mark> Verifie
	Total	4810.14	0,	384	384		Digitally s	igned	by Vysyara

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Minimum	Provided
		Required	

SI	Fire Safety System	Minimum Required	Provided
1	Fire Extinguishers	51 Nos.	51 Nos.
2	Hose Reel Systems	6 Nos.	6 Nos.
3	Terrace Tank	10000 Ltrs	10000 Ltrs Ltrs
4	Booster Pump	450 LPM	450 LPM
5_	Additional Fire Safety measures	NA	NA

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

SI.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	Addi
1	Ground Floor	17/17	2 /2			- Tuui
2	1st Floor	17/17	2 /2			
3	2nd Floor	17/17	2 /2			
	Total	51 /51	6/6	10000 Ltrs /10000 Ltrs Ltrs	450 LPM /450 LPM	NA /N

• Provide ABC 5 kg/6 kg fire extinguishers

Block-E

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor \pm 2 Upper Floors with a height of 10.7 Mtrs for Educational Occupancy (Category - B1) in a total plot area of 5000 sq. meters.

3. The builder has provided open spaces all around the building

Side	Open Space Required per 119 APBR 2016	as Open Space Provided by the Builder	Remarks
North	6 Meters	6.00 Meters	-Nil-
East	6 Meters	6.00 Meters	-Nil-
South	6 Meters	6.00 Meters	-Nil-
West	3 Meters	3.00 Meters	-Nil-

4. The builder has constructed following means of escape:

SI	Details of Staircases	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Required based on Floor Area	Provided Nos / Meters	Deficit
3	Internal Staircases	Min 1 No 1.5 Meters Each	<u>-</u>	1 No 1.5 Meters	-Nil-
4	External Staircases	Min 1 No 1.5 Meters	-	1 No 1.5 Meters	-Nil-
	Total	2 Nos.	l Meters	3 Meters	-Nil-

5. The builder has proposed to provide Occupant Load: Signature Not Verified Aggregate Digitally signed by Vysyaraju width of Venkata Nageswara Rao Data 12023 P. 18 11:03:48 Staircases IST Deficit No of Built up Occupants No of Occupancy Floor SI area (Sq as declared Occupants Staircases S Type Doors Lift Mtrs) as per NBC Required by the builder (Meters)

SI	Floor	Built up area (Sq Mtrs)	Occupancy Type		No of Occupants as per NBC		Fire Doors	Fire Lift	Deficit
1	Ground Floor	2068.5	Educational - Engineering and Technology		165	1.65	3	0	Nil
2	1st Floor	1980.5	Educational - Engineering and Technology	158	158	1.58	3	0	Nil
3	2nd Floor	2130.22	Educational - Engineering and Technology	170	170	1.7	3	0	Nil
	Total	6179.22		493	493				

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Minimum Required	Provided
1	Fire Extinguishers	63 Nos.	63 Nos.
2	Hose Reel Systems	8 Nos.	8 Nos.
3	Terrace Tank	10000 Ltrs	10000 Ltrs Ltrs
4	Booster Pump	450 LPM	450 LPM
5	Additional Fire Safety measures	NA	NA NA

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

SI.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	14 1 11
1	Ground Floor	21 /21	3 /3		Dooster Fump	Addl
2	1st Floor	20 /20	2 /2			
3	2nd Floor	22 /22	3 /3			
	Total	63 /63	8 /8	10000 Ltrs /10000 Ltrs Ltrs	450 I PM /450 I PM	NIA DI

• Provide ABC 5 kg/6 kg fire extinguishers

• Provide ABC 5 kg/6 kg fire extinguishers

Block-F

Block-F

Digitally signed by Vysyaraju Venkata Nageswara Rao Date: 2023.04.18 11:03:48 IST

2. The builder has constructed a Non Multi Storeyed Building with Ground Floor + 2 Upper Floors with a height of 11.2 Mtrs for Educational Occupancy (Category - B1) in a total plot area of 5000 sq. meters. 3. The builder has provided open spaces all around the building

Side	Open Space Required per 119 APBR 2016	as Open Space Prov the Builder	ided by Remarks	107 (1 m) 1 m
			July 1	

Side	Open Space Required	as Open Space Provided by	
	Open Space Required as Open Space Provided by per 119 APBR 2016 the Builder		Remarks
North	3 Meters	3.00 Meters	-Nil-
East	6 Meters	6.00 Meters	-Nil-
South	6 Meters	6.00 Meters	-Nil-
West	6 Meters	6.00 Meters	-Nil-

4. The builder has constructed following means of escape:

SI	Details of Staircases		Required based on Floor Area	Provided Nos / Meters	Deficit
4	Internal Staircases	Min 1 No 1.5 Meters		1 No 1.5 Meters	-Nil-
5 External Staircases		Min I No 1.5 Meters		1 No 1.5 Meters	-Nil-
	Total	2 Nos.	0 Meters	3 Meters	-Nil-

5. The builder has proposed to provide Occupant Load:

SI	Floor	Built up area (Sq Mtrs)	Type		No of Occupants as per NBC		Fire Doors	Fire Lift	Deficit
1	Ground Floor	990.25	Educational Engineering and Technology		79	0.79	2	0	Nil
2	1st Floor	990.25	Educational Engineering and Technology	79	79	0.79	2	0	Nil
3	2nd Floor	990.25	Educational Engineering and Technology	79	79	0.79	2	0	Nil
	Total	2970.75		237	237			L	

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Digitally signed by Minitariata Nageswe Date: 2023.04-18 Required	ra Rao Provided
1	Fire Extinguishers	30 Nos.	30 Nos.
2	Hose Reel Systems	3 Nos.	3 Nos.
3	Terrace Tank	10000 Ltrs	10000 Ltrs

,,,,	Condition	Complied by the
	The huilding shall be with I	Applicant / Not
	The building shall be suitably compartmented so that fire/smoke remain	
9	confined to the area where fire incident has occurred and does not spread to	No
	the remaining parts of the building as per clause 4.5 Part 4 of National	140
	Building Code of India 2016.	
	Openings in any separating walls in any floor shall be limited to 5.6 meters	
	in area with maximum height of 2.75 meters. Every wall opening shall be	
	protected with Fire resisting doors having fire rating of not less than 2 hrs.	
0	All openings in the floors shall be protected by vertical enclosures extending	
·	above and below such openings, the wall of such enclosures having a fire	No
	resistance of not less than 2 hrs and all openings there in being protected	
	with a fire resisting assembly strictly complying with IS:3614 Part-I 1966	
	and Clause 3,4.5 of NBC 2016, Part 4. Fire doors should be provided in each	
-	floor,	
1	Illumination of means of Exit in Staircases and Corridors shall be provided	31 10-30
	with DG Set Electrical Power as per Clause 3.4.7 of Part 4 of NBC of India	No
-	2016.	
2	Smoke Venting facilities for safe use of exits shall be provided as per clause	
4	3.4.8, 4.4.2.5 & 4.6 Part -IV of NBC 2016. Emergency Power Supply shall	No
-	be provided for smoke venting equipment with DG Supply.	
3	All Fire Safety Systems shall be provided as per the provisions of Part -4 of	No
_	NBC of India 2016	110
4	Fire doors with 2 hrs Fire Resistance shall be provided at appropriate places	
1	along the escape route and particularly at the entrance to the lift lobby,	No
	corridors and staircases.	
5	Ventilation of Staircases shall comply with Clause 4.4.2.5, 4.6 of Part 4 of	No
	NBC 2016.	110
6	No Hazardous materials such as Petroleum products, explosives, chemicals	No
-	etc should be stored on any floor of the building.	
	Clause 2.24 Fire fighting Shaft (Fire Tower) An enclosed shaft having	
7	protected area of 120 min fire resistance rating comprising protected lobby,	
	staircase and fireman's lift, connected directly to exit discharge or through	No
	exit passageway with 120 min fire resistant wall at the level of exit discharge	
	to exit discharge. These shall also serve the purpose of exit requirement.	
	Clause 4.10, NBC-PART-IV-2016: A qualified Fire Officer with experience	
8	of not less than 3 years shall be appointed who will be available on the	
	premises, for large educational complexes, business buildings with height 30	No
	m and above, residential building with height 60 m and above, institutional	
-	buildings of 15 m and above, starred hotels and D-6 occupancy.	
	ANNEX-D, part-IV, NBC-2016 D-3 DRILLS D-3.1 Fire drills shall be conducted, in accordance with the fire safety plan, at least once every three	tur <mark>e Not</mark> Verifie
	conducted, in accordance with the fire safety plan, at least once every three months for building during the first two years. Thereafter fire drills shall be logital.	y signed by Vysyara
	months for building during the first two years. Thereafter, fire drills shawboat conducted at least once every six months. D-3.2 All occupants of the T	a Nag <mark>es</mark> wara Rao 023.0 <mark>4.</mark> 18 11:03:48
ا و	building shall participate in the fire drill. However, occupants of the	
1	building, other than building service employees are not required to leave the	No
	floor or use the exits during the drill. D-3.3 A written record of such drill	
- 1	shall be kept on the premises for a three years period and shall be readily	
-		

Side	Open Space Required as per 119 APBR 2016	Open Space Provided by the Builder	Remarks
North	3 Meters	3.00 Meters	-Nil-
East	6 Meters	6.00 Meters	-Nil-
South	6 Meters	6.00 Meters	-Nil-
West	6 Meters	6.00 Meters	-Nil-

4. The builder has constructed following means of escape:

SI	Details of Staircases	Required Nos /R tails of Staircases Meters as per b A.P.B.R		Provided Nos / Meters	Deficit	
2	Internal Staircases	Min 1 No 1.5 Meters Each		2 Nos 1.5 Meters Each	-Nil-	
3	External Staircases	Min 1 No 1.5 Meters	_	2 Nos 1.75 Meters Each	-Nil-	
	Total	2 Nos.	6 Meters	6.5 Meters	-Nil-	

5. The builder has proposed to provide Occupant Load:

SI	Floor	Built up area (Sq Mtrs)	Occupancy Type	No of Occupants as declared by the builder	No of Occupants as per NBC	Loverson Contract Carterior Street Free	Fire Doors	Fire Lift	Deficit
1	Ground Floor	2740.49	Educational	685	685	6.85	3	0	Nil
2	1st Floor	2547.49	Educational	636	636	6.36	3	0	Nil
3	2nd Floor	2547.49	Educational	636	636	6.36	3	0	Nil
-	Total	7835.47		1957	1957				-4

6. The minimum Fire Fighting Installations required as per Table 7 of Part 4 of National Building Code of India 2016 are:

SI	Fire Safety System	Minimum Required	Provided
1	Fire Extinguishers	80 Nos.	80 Nos.
2	Hose Reel Systems	9 Nos.	9 Nos.
3	Terrace Tank	10000 Ltrs	10000 Ltrs
4	Booster Pump	450 LPM	450 LPM
5	Additional Fire Safety measures	NA NA	NA

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

Signature Not Verified

SI.	Floor	Fire Ext.	Hose Reel	Terrace Tank	5	Booster Pumpigitally signed by Vysyara
1	Ground Floor	28 /28	3 /3	·		Venkata Nag <mark>es</mark> wara Rao Date: 2023.0 <mark>4:1</mark> 8 11:03:48 IST
2	1st Floor	26 /26	3 /3			

202.83.28.165/noc/home.html#/final_noc_o/33735

7/2/2019

A.P. State Disaster Response and Fire Services Department

In view of the above, as per the recommendations of the NOC Committee, the No Objection Certificate for Occupancy is hereby issued to the Existing / Newly constructed Non Multi Storeyed Building subject to the above conditions.

Your Sincerely,

Andhra Pradesh, Srikakulam

Copy to Sri Aditya Educational Society, Management of Block-A and Block-C belongs to Sri Aditya Institution of Technology and Management, S.No.229/5, 13(P), 14,15,16 & 17, K.Kotturu Village, Tekkali Mandal, Srikakulam District

Copy to Assistant District Fire Officer Concerned Copy to Station Fire Officer Concerned

Signature Not Verified
Digitally signed by Vysyaraju
Venkata Nageswara Rao
Date: 2023.04, 8 11:03:48
IST

SI	Fire Safety System	Minimum Required	Provided
4	Booster Pump	450 LPM	450 LPM
5	Additional Fire Safety measures	NA	NA

7. The builder has provided the following floorwise Fire Fighting installations as per Table 7 of Part - 4 of NBC of India 2016.

Sl.	Floor	Fire Ext.	Hose Reel	Terrace Tank	Booster Pump	Addl
1	Ground Floor	10/10	1 /1			
2	1st Floor	10/10	1 /1			
3	2nd Floor	10/10	1 /1			
	Total	30 /30	3 /3	10000 Ltrs /10000 Ltrs	450 LPM /450 LPM	NA /NA

· Provide ABC 5 kg/6 kg fire extinguishers

8. The Officers of the department have recommended to issue The No Objection Certificate for Occupancy of Non MSB Educational Building (B1) belonging to Sri Aditya Educational Society Block-B, Block-E and Block-F belongs to Sri Aditya Institution of Technology and Management, At S.No.230/1,2, 229/6, 240/11, 12, 13, 14, 17, 241/17, 230/5, 14, K.Kotturu Village, Tekkali mandal, Srikakulam District, subject to the following conditions.

Occupancy NOC Conditions:

SI.	Condition	Complied by the Applicant / Not
1	The permission accorded does not confer any ownership rights. If it is found that the information furnished is false and fabricated, the permission will be revoked at any stage and the applicant will be liable for criminal prosecution as per IPC.	No
2	This permission is given based on the information, documents and drawings provided by the applicant. The applicant confirms that the information provided and the documents and drawings submitted electronically are correct. The final approvals of proceedings are subject to verification of documents by concerned official including site visit. Any deviation noticed will lead to cancellation of NOC.	No
3	Prior approval should be obtained separately for any change of nature of occupancy or change of number of floors or area.	No
4	Structural safety shall be the responsibility of the Owner / Builder / Developer / Architect or Engineer.	No
5	Provide one entry and one exit to the premises with minimum width of 4.5 mts and height clearance of 5.0 mtrs.	No
6	Provide diesel generator of required capacity as alternate source of electric	ature Not Verific
7	Provide emergency lighting in corridors, common passages and staircas en legitarios de la common passages dela common passages de la common passage de la common passages de la common passages de la common passage de la common passages de la common passage de la common passage de la common passage de la common passage de la common p	lly signed by Vysyar
8	The occupant load and occupants per unit exit width and minimum trayst distance for occupancy shall be as per clause 4.3 (Table 3), clauses 4.4.2.1, Table 4 Capacity factors, Clauses 4.4.2.1,4.4.2.3(c), 4.4.2.4.2(a) and Table 5 Clauses 4.4.2.1, 4.4.2.2, of part 4-NBC 2016	2023.0 <mark>4-1</mark> 8-11:03:4



SI.	Condition	Complied by the Applicant / Not
20	ANNEX-D, part-IV, NBC-2016 D-4 SIGNS AND PLANS D-4.1 Signs at lift Landings A sign shall be posted and maintained in a conspicuous place on every floor at or near lift landing in accordance with the requirements, indicating that in case of fire, occupants shall use the same, unless instructed otherwise. The sign shall contain a diagram showing the location of the stairways except that such diagram may be omitted, provide and signs containing such diagram are posted in conspicuous places on the respective floor.	No
21	ANNEX-D, part-IV, NBC-2016 D-5 FIRE SAFETY PLAN D-5.1 A Format for the fire safety plan shall be as given in D-9.10. D-5.2 The applicable parts of the approved fire safety plan shall be distributed to all tenants of the building by the building management when the fire safety plan has been approved by the Fire Authority. D-5.3 The applicable parts of the approved Fire safety plan shall be distributed by the tenants to all their employees and by the building management to all their building employees. D-5.4 In the event there are changes from conditions existing at the time the fire safety plan for the building was approved. and the changes are such as to require amending the fire safety plan, within 30 days after such changes, an amended fire safety plan shall be submitted to the fire brigade for approval.	No
22	ANNEX-D, part-IV, NBC-2016 D-6 FIRE COMMANDS CENTRE	No

The No Objection Certificate for Occupancy is issued subject to the following conditions:

- 1. All fire safety systems provided shall be maintained in trim working condition at all times.
- 2. All Security/ Maintenance personnel shall be trained on the usage of fire equipment provided.
- 3. Fire Drills shall be conducted once in every 3 months.
- 4. As per report of Non MSB Inspection committee; the NOC Committee has scrutinized the Inspection Committee Report along with Proposals and recommended for issuance of No Objection Certificate for Occupancy subject to the following Conditions.

SI	As Builder	As Occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition as seen during inspection.	All the escape/exit routes shall not be kept locked/blocked or encroached	All the occupants must know the correct method of operation of the fire fighting system installed.
2	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilty of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 Sigmature Not Verifi
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	Digitally signed by Vysya Venkata Nageswara Rao All secundad programment of the fire trained to operate the fire safety equipments during emergency.



This No objection Certificate for occupancy is valid for one cannot be controlled; Evacuate year from the date of issue of this letter

Raise the alarm if the fire the area completely at once from nearest safe exit.

Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

- 5. This No Objection Certificate for Occupancy is valid for a period of one year only from the date of issue of this letter. It is the responsibility of the builder to apply for Renewal of No Objection Certificate for Occupancy, duly remitting the User Charges as per G.O.Ms.No.71, Home (Prison-A) Department, dated 01-04-2010 and G.O.Ms.No.140, Home (Prison & Fire) Department, dated.04-09-2015, before expiry of this No Objection Certificate.
- 9. The following deficiencies are identified by the officers of the department and need to be attended to by the management.

they provided internal staircases for Block-B :2 no.s each with a width of 2.00 mtrs,Block-D:2 no.s each with a width of 1.70 mtrs,Block-E :2 no.s each with a width of 1.40 mtrs,Block-F :2 no.s each with a width of 1.17 mtrs & 1.62mtrs.

In view of the above, as per the recommendations of the NOC Committee, the No Objection Certificate for Occupancy is hereby issued to the Newly constructed Non Multi Storeyed Building subject to the above conditions.

Your Sincerely,

Regional Fire Officer Andhra Pradesh, Vijayawada

Copy to Sri Aditya Educational Society, Management of Aditya Educational Society, At S.No.230/1,2, 229/6, 240/11, 12, 13, 14, 17, 241/17, 230/5, 14, K.Kotturu Village, Tekkali mandal, Srikakulam District

Copy to Chief Office for Record Purpose

Copy to District Fire Officer concerned

Copy to Assistant District Fire Officer concerned

Copy to Station Fire Officer concerned

Signature Not Verified Digitally signed by Vysyaraju Venkata Nageswara Rao Date: 2023.04-18 11:03:48 IST

	S.No	Name				Туре		Capacity	Students Residin
	1	Boys Host	el-I		Во	oys Hostel		246	238
	2	Boys Hoste	el-II		Во	oys Hostel		296	296
	3	Boys Hoste	el-III		Во	oys Hostel		120	109
	4	Girls Hoste	el-I		G	irls Hostel		147	147
	5	Girls Hoste	el-II		G	irls Hostel		188	188
X.	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software £ SI No 1 BE/B.Tech. CIVIL Engineering	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course	Number Avail Titles 726	eprograpi 14 of Books able Volumes 3105	hic/Photos Books & Jou Nur National 6	stat Facility (/ urnals 5321:	Available) 5	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software f	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course	pacity (500) Forking in Library Number Avail	eprograpi 14 of Books able Volumes	hic/Photos Books & Jou Nur National	stat Facility (/ urnals 5321:	Available) Available	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software E SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Mechanical Engineerin 3 BE/B.Tech Mechanical Engineerin 4 BE/S.Tech Electronics & Commun	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering	Number-Avail Titles 726 1395 1062 1680	of Books able Volumes 3105 6924 5320 8652	Nur National 6 6 6	stat Facility (/ urnals 5321:	Available) Available	ole (Prog	gramme-wis
	Library Facilities Ubrary Carpet Area : (1847.1 Whether Library Automation Software 6 SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BI/S.Tech Mechanical Engineerin 4 BE/B.Tech Electronics & Commun 5 BE/B.Tech Computer Science Eng	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105	Nur National 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software f SI No 1 BE/B.Tech CLVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Mechanical Engineerin 4 BE/B.Tech Electronics & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Computer Science Eng 6 BE/B.Tech Information Technology	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Ing. Incerting	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105 4993	Nur National 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software E SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Electronics & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Information Technolog 7 BE/B.Tech Information Technolog 7 BE/B.Tech Computer Science Eng	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Reading Engineering (AIML)	Number Avail Titles 726 1890 1680 1588 949 143	Deprograph 14 of Books able Volumes 3105 6924 5320 8652 8105 4993 805	Nur National 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software f SI No 1 BE/B.Tech CLVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Mechanical Engineerin 4 BE/B.Tech Electronics & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Computer Science Eng 6 BE/B.Tech Information Technology	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Reading Engineering (AIML)	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105 4993	Nur National 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List,	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software E SI No 1 BE/B.Tech CLVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Beletronics & Commun 4 BE/B.Tech Beletronics & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Information Technolog 7 BE/B.Tech Computer Science Eng 8 BE/B.Tech Computer Science Eng 8 BE/B.Tech Computer Science Eng	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course i. Engineering ii. Engineering iii. Engineering i	Number-Avail	perpograph 14 of Books able Volumes 3105 6924 5320 8652 8105 4993 805 543	Nur National 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List, IEEE ASCE&	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software E SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Electrical & Electricals 3 BE/B.Tech Electrical & Electricals 4 BE/B.Tech Electricals & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Lomputer Science Eng 8 BE/B.Tech Computer Science Eng 8 BE/B.Tech Computer Science Eng 9 MBA	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course - Engineering - Registering - Register	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105 4993 805 543 6624	Nur National 6 6 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List, IEEE ASCE&	ole (Prog	gramme-wis
	Library Facilities Ubrary Carpet Area : (1847.1 Whether Library Automation Software E SI No 1 8E/8.Tech Civil. Engineering 2 8E/8.Tech Electrical & Electronics 3 8E/8.Tech Bectronics & Commun 5 8E/8.Tech Computer Science Eng 6 8E/8.Tech Information Technolog) 7 8E/8.Tech Computer Science Eng 8 8E/8.Tech Computer Science Eng 9 MBA 10 ME/M.Tech - Civil - Structural Engi	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Inglesiation Engineering Inneering (AIML) Inneering (AIML) Inneering (AIML) Inneering (Intering Intering	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105 4993 805 542 41420	Nur National 6 6 6 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List, IEEE ASCE&	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software f SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Mechanical Engineerin 4 BE/B.Tech Mechanical Engineerin 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Computer Science Eng 9 MBA 10 ME/M.Tech - Curvil - Structural Eng 11 ME/M.Tech- CEFF Dower Electronic	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Inglesiation Engineering Inneering (AIML) Inneering (AIML) Inneering (AIML) Inneering (Intering Intering	Number Avail	of Books able Volumes 3105 6924 5320 8652 8105 543 6624 1420 1496	Nur National 6 6 6 6 6 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List, IEEE ASCE&	ole (Prog	gramme-wis
	Library Facilities Library Carpet Area : (1847.1 Whether Library Automation Software 6 SI No 1 BE/B.Tech CIVIL Engineering 2 BE/B.Tech Electrical & Electronics 3 BE/B.Tech Hechanical Engineerin 4 BE/B.Tech Electronics & Commun 5 BE/B.Tech Computer Science Eng 6 BE/B.Tech Information Technolog 7 BE/B.Tech Computer Science Eng 8 BE/B.Tech Computer Science Eng 9 MBA 10 ME/M.Tech Lect. Power Electroni 11 ME/M.Tech-Lett. Power Electroni 12 ME/M.Tech-Lett. Prower Electroni 12 ME/M.Tech-Meter. Prower Electroni 13 ME/M.Tech-Meter. Prower Electroni 14 ME/M.Tech-Meter. Prower Electroni 15 ME/M.Tech-Meter. Prower Electroni 16 ME/M.Tech-Meter. Prower Electroni 17 ME/M.Tech-Meter. Prower Electroni 18 ME/M.Tech-Meter. Prower Electroni 19 ME/M.Tech-Meter. Promat Engig	7 SQM) Reading room Seating Ca Beeing Used (Yes) Number of Staff Wo Course Engineering Relication Engineering gineering (AIML) inineering (AIML) inineering (AIML) inineering (EData Science) inneering ics & Drives inneering	Number N	person of Books able Volumes 3105 6924 5320 8652 8105 4993 805 543 6624 1420 1496 1422	Nur National 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	stat Facility (/ urnals 5321:	Available) Available Int e-Journals Subscribed DELNET, N. List, IEEE ASCE&	pie (Prog	gramme-wis

IEEE-ALL SOCIETY PERIODICALS PACKAGE (ASPP) LIST OF JOURNALS

SI. No.	Title of the Journal	url
1	Advanced Packaging, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6040
2	Aerospace and Electronic Systems Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
3	Aerospace and Electronic Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber
4	Affective Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 5165369
5	Annals of the History of Computing, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
6	Antennas and Propagation Magazine,	http://ieeexplore.ieee.org/servlet/opac?punumbe
7	Antennas and Propagation, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe
8	Antennas and Wireless Propagation Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbe 7727
9	Applied Superconductivity, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe
10	Audio, Speech, and Language Processing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 10376
11	Audio, Speech, and Language Processing, IEEE/ACM Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 6570655
12	Automatic Control, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe
13	Automatica Sinica, IEEE/CAA Journal of	http://ieeexplore.ieee.org/servlet/opac?punumbe 6570654
14	Automation Science and Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 8856
15	Autonomous Mental Development, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 4563672
16	Big Data, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 6687317
17	Biomedical Circuits and Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 4156126
18	Biomedical Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 10
19	Biomedical and Health Informatics, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumbe 6221020
20	Broadcasting, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 11
21	Circuits and Devices Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbe 101
22	Circuits and Systems I: Regular Papers, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 8919
23	Circuits and Systems II: Express Briefs, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe 8920
24	Circuits and Systems Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbe 7384

25	Circuits and Systems for Video Technology, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbers
26	Cloud Computing, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbers 6509491
27	Cloud Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6245519
28	Cognitive Communications and Networking, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6687307
29	Communications Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 4234
30	Communications Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 35
31	Communications Surveys & Tutorials, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 9739
32	Communications, China	http://ieeexplore.ieee.org/servlet/opac?punumber 6245522
33	Communications, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber
34	Components and Packaging Technologies, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6144
35	Components, Packaging and Manufacturing Technology, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 5503870
36	Computational Biology and Bioinformatics, IEEE/ACM Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 8857
37	Computational Imaging, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6745852
38	Computational Intelligence Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 10207
39	Computational Intelligence and AI in Games, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 4804728
40	Computational Social Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 6570650
41	Computer	http://ieeexplore.ieee.org/servlet/opac?punumber
42	Computer Architecture Letters	http://ieeexplore.ieee.org/servlet/opac?punumber 10208
43	Computer Graphics and Applications, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 38
44	Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber
45	Computers, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber 12
46	Computing in Science & Engineering	http://ieeexplore.ieee.org/servlet/opac?punumber 5992
47	Consumer Electronics Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber 5962380
48	Consumer Electronics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber
49	Control Systems Technology, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumber

128	Oceanic Engineering, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 48
129	Optical Communications and Networking, IEEE/OSA Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 4563700
130	Parallel and Distributed Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 71
131	Pattern Analysis and Machine Intelligence, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 34
132	Pervasive Computing, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 7756
133	Photonics Journal, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4563994
134	Photonics Technology Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
135	Photovoltaics, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 5503869
136	Plasma Science, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
137	Power Delivery, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
138	Power Electronics Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 8012
139	Power Electronics Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6570649
140	Power Electronics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
141	Power Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 59
142	Power and Energy Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 8014
143	Professional Communication, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 47
144	Pulse, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 5454060
145	Quantum Electronics, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb
146	Reliability, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
147	Robotics & Automation Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
148	Robotics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 8860
149	Security & Privacy, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 8013
150	Selected Areas in Communications, IEEE Journal on	http://ieeexplore.ieee.org/servlet/opac?punumb
151	Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 4609443
152	Selected Topics in Quantum Electronics, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 2944
153	Selected Topics in Signal Processing, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 4200690

154	Semiconductor Manufacturing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
155	Sensors Journal, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 7361
156	Services Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 4629386
157	Signal Processing Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 97
158	Signal Processing Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 79
159	Signal Processing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 78
160	Signal and Information Processing over Networks, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6884276
161	Smart Grid, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 5165411
162	Software Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 32
163	Software, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 52
164	Solid-State Circuits Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4563670
165	Solid-State Circuits Society Newsletter, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4563671
166	Solid-State Circuits, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb
167	Speech and Audio Processing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
168	Sustainable Energy, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 5165391
169	Systems Journal, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4267003
170	Systems, Man and Cybernetics, Part A: Systems and Humans, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 3468
171	Systems, Man, and Cybernetics Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6745853
172	Systems, Man, and Cybernetics, Part B: Cybernetics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 3477
173	Systems, Man, and Cybernetics, Part C: Applications and Reviews, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 5326
174	Systems, Man, and Cybernetics: Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6221021
175	Technology and Society Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 44
176	Tecnologias del Aprendizaje, IEEE Revista Iberoamericana de	http://ieeexplore.ieee.org/servlet/opac?punumb 6245520
177	Terahertz Science and Technology, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 5503871
178	Transportation Electrification, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb

32	International Journal of Information Engineering and Electronic Business		
33	International Journal of Information Technology and Computer Science		
34	International Journal of Intelligent Systems and Applications		
35	International Journal of Managing Information Technology		
36	International Journal of Modern Education and Computer Science		
37	International Journal of Multimedia & Its Applications		
38	International Journal of Network Security		
39	International Journal of Network Security & Its Applications		
40	International Journal of Reconfigurable Computing		
41	International Journal of Signal and Image Processing		
42	International Journal of Simulation : Systems, Science and Technology		
43	International Journal of Web & Semantic Technology		
44	International Journal on Electrical Engineering and Informatics		
45	International Journal of Information Security Science		
46	Journal on IoT		
47	ISEL Academic Journal of Electronics, Telecommunications and Computers		
48	Issues in Information Systems		
49	JITeCS (Journal of Information Technology and Computer Science)		
50	JOIV: International Journal on Informatics Visualization		
51	Jordanian Journal of Computers and Information Technology		
52	Journal of Applied Computer Science & Mathematics		
53	Journal of Artificial Intelligence and Data Mining		
54	Journal of Cloud Computing: Advances, Systems and Applications		
55	Journal of Communications Software and Systems		
56	Journal of Computational Geometry		
57	Journal of Computer and Robotics		
58	Journal of Computer Networks and Communications		
59	Journal of Computer Science and Technology		
60	Journal of Computer Systems, Networks, and Communications		
61	Journal of Computing Research and Innovation		
62	Journal of Data and Information Science		
63	Journal of Electrical Systems and Information Technology		
64	Journal of Intelligent Systems		
65	International Journal on Smart Sensing and Intelligent Systems		

66	Journal of Internet Services and Information Security	
66	,	
67	International Journal on Soft Computing	
68	Journal of Open Source Software	
69	The Journal of Artificial Intelligence Research	
70	Journal of Machine Learning Research	
71	Journal of Software Engineering Research and Development	
72	Journal of Universal Computer Science	
73	Knowledge Engineering and Data Science	
74	Logical Methods in Computer Science	
75	Machine Learning: Science and Technology	
76	Mathematical and Computer Modelling of Dynamical Systems	
77	Journal of Software Engineering and Applications	
78	Journal of Systemics, Cybernetics and Informatics	
79	Journal of Theoretical and Applied Information Technology	

DELNET JOURNALS ELECTRICAL & ELECTRONICS ENGINEERING (EEE)

	Continue Principle & Principle Principle (Principle Continue)
SI.No.	Electrical & Electronics Engineering (EEE)
1	Advances in Electrical and Computer Engineering
2	Advances in Electrical and Electronic Engineering
3	AIMS Electrical and Electronics Engineering
4	American Journal of Electrical and Electronic Engineering
5	Archives of Electrical Engineering
6	Asian Journal of Electrical and Electronic Engineering
7	Balkan Journal of Electrical and Computer Engineering
8	Batteries (Scopus)
9	Bulletin of Electrical Engineering and Informatics
10	Chinese Journal of Electrical Engineering (Scopus)
11	Electronics (Web of Science)
12	Electronics Letters(Web of Science)
13	EURASIP Journal on Audio, Speech, and Music Processing(Web of Science)
14	EURASIP Journal on Image and Video Processing (Scopus)(Web of Science)
15	European Journal of Electrical Engineering and Computer Sciences
16	High Voltage (Scopus)
17	IEEE Journal of the Electron Devices Society (Web of Science)
18	IET Circuts, Devices & Systems (Web of Science)

DELNET JOURNALS MECHANICAL ENGINEERING

Mechanical Engineering
Advances in Mechanical Engineering
Advances in Tribology
American Journal of Mechanical Engineering
Archive of Mechanical Engineering
Engineering Applications of Computational Fluid Mechanics
Facta Universitatis. Series: Mechanical Engineering
Frontiers in Mechanical Engineering
International Journal of Automotive and Mechanical Engineering
International Journal of Mechanical and Materials Engineering
International Journal of Mechanical Engineering and Applications
International Journal of Mechanical Engineering and Robotics Research
International Journal of Turbomachinery, Propulsion and Power
IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
Jordan Journal of Mechanical and Industrial Engineering
Journal of Applied Fluid Mechanics
Journal of Computational and Applied Mechanics
Journal of Engineering Mechanics and Machinery
Journal of Low Frequency Noise, Vibration and Active Control
Journal of Mechanical Engineering
Journal of Mechanical Engineering and Sciences
Journal of Mechanical Engineering and Technology
Journal of Mechanical Engineering Research and Developments
Journal of Mechanics
Journal of Mechatronics, Electrical Power, and Vehicular Technology
Journal of Renewable Energy and Mechanics
Journal of Robotics
Journal of the Mechanical Behavior of Materials
Mechanical Engineering Journal
Modern Mechanical Engineering
Periodica Polytechnica Mechanical Engineering

ADITYA INSTITUTE OF TECHOLOGY & MANAGEMENT (A)

PRINT JOURNLAS SUBSCRIPTION FOR THE CALENDER YEAR From JANUARY 2024 to DECEMBER 2024

Sl.No	Name of the Journal/Magazine	
	INDIAN ACADEMY OF SCIENCES	
1	Resonance : Jour of Science Education (J)	
2	CURRENT SCIENCE (fortnightly journal)	
	INDIAN JOURNAL OF MARKETING	
3	Indian Journal of Marketing (J)	
4	Indian Journal Of Finance (J)	
5	Indian Journal of Management (Prabandhan)(J)	
6	Indian Journal of Economics and Research (Arthshastra)(J)	
7	Indian journal of Research in Capital Market (J)	
8	Indian Journal Of Computer Science (J)	
9	AMC Indian Journal of Enterpreneurship	
10	AMC Indian Journal of Civil Engineering	
	"INVENTI JOURNALS	
11	Inventi Impact Artificial Intelligence	
12		
13	Inventi Impact Cloud Computing	
14	Inventi Impact Computer Networks & Communications	
15	Inventi Impact Electrical Engineering	
16	Inventi Impact Electronic Components	
17	Inventi Impact Energy & Power	
18	Inventi Impact Engineering Mathematics	
19	Inventi Impact Mechanical Engineering	
20	Inventi Impact Robotics	
21	Inventi Impact Wireless Communication & Networking	
22	Inventi Impact Software Engineering	
23	Inventi Impact Multimedia	
	KALPANA CORPORATION '	
24	Indian Journal of Environmental Protection (J)	
	DYNAMIC PUBLICATION	
25	Architecture + Design	
26	Civil Engineering & Construcitons Review	
27	Competition Succes Review (English)	
28	Constructions Technology Today	
29	Constructions World	
30	IEEMA Journal	
31	IETE Journal of Education	
32	IETE Journal of Research	

List of Online International Journals ASCE JOURNALS LIST

SI. No.	Name of the Journals
1	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering
2	International Journal of Geomechanics
3	Journal of Aerospace Engineering
4	Journal of Architectural Engineering
5	Journal of Bridge Engineering
6	Journal of Cold Regions Engineering
7	Journal of Composites for Construction
8	Journal of Computing in Civil Engineering
9	Journal of Construction Engineering and Management
10	Journal of Energy Engineering
11	Journal of Engineering Mechanics
12	Journal of Environmental Engineering
13	Journal of Geotechnical & Geoenvironmental Engineering
14	Journal of Hazardous, Toxic, and Radioactive Waste
15	Journal of Highway and Transportation Research and Development, English Edition
16	Journal of Hydraulic Engineering
17	Journal of Hydrologic Engineering
18	Journal of Infrastructure Systems
19	Journal of Irrigation and Drainage Engineering
20	Journal of Legal Affairs and Dispute Resolution in Engineering and Construction
21	Journal of Management in Engineering
22	Journal of Materials in Civil Engineering
23	Journal of Performance of Constructed Facilities
24	Journal of Pipeline Systems Engineering and Practice
25	Journal of Professional Issues in Engineering Education & Practice
26	Journal of Structural Engineering
27	Journal of Surveying Engineering
28	Journal of Sustainable Water in the Built Environment
29	Journal of Transportation Engineering, Part A: Systems
30	Journal of Transportation Engineering, Part B: Pavements
31	Journal of Urban Planning and Development
32	Journal of Water Resources Planning and Management
33	Journal of Waterway, Port, Coastal and Ocean Engineering
34	Natural Hazards Review
35	Practice Periodical on Structural Design and Construction

ASMETITLE LIST

SI.No.	Name of the Journals
1	Applied Mechanics Reviews
2	Journal of Applied Mechanics
3	Journal of Biomechanical Engineering
4	Journal of Computing and Information Science in Engineering
5	Journal of Computational and Nonlinear Dynamics
6	Journal of Dynamic Systems, Measurement, and Control
7	Journal of Engineering Materials and Technology
8	Journal of Electronic Packaging
9	Journal of Energy Resources Technology
10	Journal of Engineering for Gas Turbines and Power
11	Journal of Electrochemical Energy Conversion and Storage
12	Journal of Fluids Engineering
13	Journal of Heat Transfer
14	Journal of Mechanical Design
15	Journal of Medical Devices
16	Journal of Offshore Mechanics and Arctic Engineering
17	Journal of Mechanisms and Robotics
18	Journal of Manufacturing Science and Engineering
19	Journal of Tribology
20	Journal of Turbomachinery
21	Journal of Pressure Vessel Technology
22	Journal of Solar Energy Engineering
23	Journal of Thermal Science and Engineering Applications
24	Journal of Vibration and Acoustics
25	Journal of Micro and Nano-Manufacturing
26	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering
27	Journal of Nuclear Engineering and Radiation Science
28	Journal of Verification, Validation and Uncertainty Quantification
29	Journal of Engineering and Science in Medical Diagnostics and Therapy
30	Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems
31	Journal of Engineering for Sustainable Buildings and Citites
32	Journal of Autonomous Vehichles and Systems
33	ASME Letters in Dynamic Systems and Control

50	Control Systems, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 5488303
51	Control of Network Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
52	Cybernetics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
53	Dependable and Secure Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 8858
54	Design & Test of Computers, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
55	Design & Test, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6221038
56	Device and Materials Reliability, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 7298
57	Dielectrics and Electrical Insulation, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
58	Display Technology, Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 9425
59	Distributed Systems Online, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 8968
60	Education, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
61	Electrical Insulation Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
62	Electrification Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6508996
63	Electromagnetic Compatibility Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 5962381
64	Electromagnetic Compatibility, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 15
65	Electron Device Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
66	Electron Devices Society, IEEE Journal of the	http://ieeexplore.ieee.org/servlet/opac?punumb 6245494
67	Electron Devices, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
68	Electronics Packaging Manufacturing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
69	Embedded Systems Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4563995
70	Emerging Topics in Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6245516
71	Emerging and Selected Topics in Circuits and Systems, IEEE Journal on	http://ieeexplore.ieee.org/servlet/opac?punumb 5503868
72	Emerging and Selected Topics in Power Electronics, IEEE Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 6245517
73	Energy Conversion, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
74	Engineering Management Review, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
75	Engineering Management, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb

76	Engineering in Medicine and Biology Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbe 51
77	Evolutionary Computation, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbed 4235
78	Fuzzy Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe
79	Geoscience and Remote Sensing Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 8859
80	Geoscience and Remote Sensing Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6245518
81	Geoscience and Remote Sensing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
82	Haptics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 4543165
83	Human-Machine Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6221037
84	IT Professional	http://ieeexplore.ieee.org/servlet/opac?punumb
85	Image Processing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
86	Industrial Electronics Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4154573
87	Industrial Electronics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
88	Industrial Informatics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
89	Industry Applications Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 2943
90	Industry Applications, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
91	Information Forensics and Security, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 10206
92	Information Technology in Biomedicine, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
93	Information Theory, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
94	Instrumentation & Measurement Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 5289
95	Instrumentation and Measurement, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
96	Intelligent Systems, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 9670
97	Intelligent Transportation Systems Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
98	Intelligent Transportation Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe
99	Internet Computing, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
100	Internet of Things Journal, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6488907
101	Knowledge and Data Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumbe

102	Learning Technologies, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 4620076
103	Light wave Technology, Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb 50
104	Magnetics, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
105	Mechatronics, IEEE/ASME Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 3516
106	Medical Imaging, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 42
107	Micro, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
108	Microelectromechanical Systems, Journal of	http://ieeexplore.ieee.org/servlet/opac?punumb
109	Microwave Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 6668
110	Microwave Theory and Techniques, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
111	Microwave and Wireless Components Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 7260
112	Mobile Computing, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 7755
113	Molecular, Biological and Multi-Scale Communications, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6687308
114	Multi-Scale Computing Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6687315
115	MultiMedia, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
116	Multimedia, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6046
117	NanoBioscience, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 7728
118	Nanotechnology Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb 4451717
119	Nanotechnology, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 7729
120	Network Science and Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 6488902
121	Network and Service Management, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
122	Network, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumb
123	Networking, IEEE/ACM Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
124	Neural Networks and Learning Systems, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb 5962385
125	Neural Networks, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
126	Neural Systems and Rehabilitation Engineering, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb
127	Nuclear Science, IEEE Transactions on	http://ieeexplore.ieee.org/servlet/opac?punumb

179	Ultrasonics, Ferroelectrics, and Frequency	http://ieeexplore.ieee.org/servlet/opac?punumber
	Control, IEEE Transactions on	<u>58</u>
180	Vehicular Technology Magazine, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
100		<u>10209</u>
181	Vehicular Technology, IEEE Transactions	http://ieeexplore.ieee.org/servlet/opac?punumber
	on	<u>25</u>
182	Very Large Scale Integration (VLSI)	http://ieeexplore.ieee.org/servlet/opac?punumber
102	Systems, IEEE Transactions on	92
183	Visualization and Computer Graphics,	http://ieeexplore.ieee.org/servlet/opac?punumber
103	IEEE Transactions on	<u>2945</u>
184	Wireless Communications Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumbe
104		5962382
185	Wireless Communications, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
100		7742
186	Wireless Communications, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
190	Transactions on	<u>7693</u>
187	Robotics and Automation Letters, IEEE	http://ieeexplore.ieee.org/servlet/opac?punumber
	Robotics and Automation Letters, IEEE	7083369

DELNET JOURNALS COMPUTER SCIENCE AND ENGINEERING

SI No	Title of the Journal		
1	Information Technology Journal		
2	Intelligent Control and Automation		
3	Intelligent Information Management		
4	Interdisciplinary Journal of Information, Knowledge, and Management		
5	The International Arab Journal of Information Technology		
6	International Journal of Ad Hoc, Sensor & Ubiquitous Computing		
7	Informatics in Education		
8	International Journal of Advanced Computer Sciences and Applications		
9	International Journal of Artificial Intelligence & Applications		
10	International Journal of Applied Mathematics and Computer Science		
11	International Journal of Communication Networks and Information Security		
12	International Journal of Computer Games Technology		
13	International Journal of Computer Networks & Communications		
14	International Journal of Computer Science & Information Technology		
15	International Journal of Computer Science and Communication		
16	International Journal of Computer Science and Engineering Survey		
17	International Journal of Computer Science and Information Technologies		
18	International Journal of Computer Science and Management Studies		
19	International Journal of Computer Science Issues		
20	International Journal of Computer Science, Engineering and Applications (IJCSEA		
21	International Journal of Computational Methods and Experimental Measurements		
22	International Journal of Computer Applications Technology and Research		
23	International Journal of Database Management Systems		
24	International Journal of Distributed and Parallel Systems		
25	International Journal of Distributed Sensor Networks		
26	International Journal of Doctoral Studies		
27	International Journal of Education and Development using Information and Communication Technology		
28	International Journal of Future Generation Communication and Networking		
29	International Journal of Hybrid Information Technology		
30	International Journal of Image, Graphics and Signal Processing		
31	International Journal of Computers Communications & Control		

19	IET Electrical Systems in Transportation (Scopus)
20	IET Generation, Transmission & Distribution(Scopus)
21	IET Power Electronics (Scopus)
22	IET Smart Grid(Scopus)
23	International Journal of Antennas and Propagation (Web of Sciences)
24	International Journal for Research in Electronics & Electrical Engineering
25	International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering
26	International Journal of Advances in Computer and Electronics Engineering
27	International Journal of Electrical and Electronic Engineering & Telecommunication
28	International Journal of Electrical and Electronics Research
29	International Journal of Electrical, Electronics and Data Communication
30	International Journal of Engineering Research in Electrical and Electronic Engineering
31	International Journal of Information and Electronics Engineering
32	International Journal of Optomechatronics (Web of Science)
33	Iranian Journal of Electrical and Electronic Engineering
34	Journal of Electrical and Computer Engineering Innovations
35	Journal of Electrical and Electronic Engineering
36	Journal of Electrical and Electronic Systems
37	Journal of Electrical Electronics Engineering
38	Journal of Electrical Engineering and Electronic Technology
39	Journal of Electrical Engineering, Electronics, Control and Computer Science
40	Journal of Electrical, Electronics and Informatics
41	Journal of Electromagnetic Engineering and Science (Web of Science)
42	Journal of Informatics Electrical and Electronics Engineering
43	Journal of Modern Power Systems and Clean Energy (Web of Science)
44	Nano- Micro Letters (Scopus)
45	NPJ Flexible Electronics (Scopus)
46	Nanophotonics (Scopus)
47	Opto-Electronic Advance(Scopus)
48	Sensing and Bio-Sensing Research (Scopus)
49	Turkish Journal of Electrical Engineering and Computer Sciences
50	Universal Journal of Electrical and Electronic Engineering
51	World Journal of Electrical and Electronic Journal

DELNET JOURNALS ELECTRONICS & COMMUNICATION ENGINEERING

Sl.No.	Electronics & Communication Engineering
1	AIMS Electronics and Electrical Engineering
2	American Journal of Electrical and Electronic Engineering
3	American Journal of Embedded Systems and Application
4	EAI Endorsed Transactions on Industrial Networks and Intelligent Systems
5	Electrical, Control and Communication Engineering
6	Electronics
7	Electronics Letters
8	Facta Universitatis. Series: Electronics and Energetics
9	ICTACT Journal on Communication Technology
10	IEEE Open Journal of Power Electronics
11	IEEE Open Journal of the Communications Society
12	IEEE Open Journal of the Industrial Electronics Society
13	IET Communications
14	IET Optoelectronics
15	IET Power Electronics
16	IET Quantum Communication
17	International Journal of Computer and Communication Engineering
18	International Journal of Computers Communications & Control
19	International Journal of Electrical and Electronic Engineering & Telecommunication
20	International Journal of Electrical, Electronics and Data Communication(IJEEDC)
21	International Journal of Electronics and Telecommunications
22	International Journal of Engineering Research in Electronics and Communication Engineering
23	International Journal of Wireless & Mobile Network (IJWMN)
24	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
25	Iranian Journal of Electrical and Electronic Engineering
26	ISEL Academic Journal of Electronics, Telecommunications and Computers
27	ITB Journal of Information and Communication Technology
28	Journal of Computer Systems, Networks, and Communications
29	Journal of Electronics and Information Science
30	Journal of Electronics, Electromedical Engineering, and Medical Informatics
31	Journal of ICT

32	Journal of Information Systems and Telecommunication
33	Journal of Internet Services and Applications
34	Journal of Low Power Electronics and Applications
35	npj Flexible Electronics
36	Power Electronics and Drives
37	Research Briefs on Information & Communication Technology Evolution
38	Semiconductor Physics, Quantum Electronics & Optoelectronics
39	Solid State Electronics Letters
40	The African Journal of Information and Communication
41	University of Sindh Journal of Information and Communication Technology

DELNET JOURNALS CIVIL ENGINEERING

Sl.No.	Civil Engineering
1	Civil and Environmental Engineering
2	Civil and Environmental Engineering Reports
3	Civil and Environmental Science Journal
4	Civil Engineering Dimension
5	Civil Engineering Infrastructures Journal
6	Civil Engineering Journal
7	Developments in the Built Environment
8	Engineering Heritage Journal
9	Engineering Journal
10	Engineering Reports
11	Engineering, Technology & Applied Science Research
12	Indian Journal of Engineering & Materials Sciences
13	Journal on Infrastructures
14	International Journal for Computational Civil and Structural Engineering
15	International Journal of Concrete Structures and Materials
16	International Journal of Disaster Risk Science
17	International Journal of Engineering and Geosciences
18	International Journal of Geo-Engineering
19	Journal of Design and the Built Environment

Sl.No	Name of the Journal/Magazine
33	IETE Journal of Technical Review
34	Indian Cement Review
35	Journal of Computer Science (ICFAI)
36	Journal of Entrepreneurship Development (ICFAI)
37	The Indian Concrete Journal
38	Vikalpa Journal
	ICT ACADEMY OF TAMIL NADU
39	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY
40	ICTACT JOURNAL ON IMAGE AND VIDEO PROCESSING
41	ICTACT JOURNAL ON SOFT COMPUTING
42	ICTACT JOURNAL ON MICROELECTRONICS
43	ICTACT Journal on Management Studies
	IOSR JOURNALS
44	IOSR Journal of Computer Engineering (IOSR-JCE)
45	IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE)
46	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
47	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
48	IOSR Jornal of VLSi and Signal Processing (IOSR -JVSP)
49	IOSR Journal of Business and Management (IOSR-JBM)
50	IOSR Journal of Applied Physics (IOSR-JAP)
51	IOSR Journal of Applied Chemistry (IOSR-JAC)
52	IOSR Journal of Mathematics (IOSR-JM)
53	IOSR Journal of Research Methods in Education (IOSR-JRME)
54	losr Journal of Econimics and Finance ((IOSR-JEF)
	I-MANAGER PUBLICATIONS
55	Journal on Mathematics (JMAT)
56	Journal on Pattern Recognition (JPR)
57	Journal on Mobile Applications & Technologies (JMT)
58	Journal on Image Processing (JIP)
59	Journal on Cloud Computing (JCC)
60	Journal on Material Science (JMS)
61	Journal on Computer Science(JCOM)
62	Journal on Power SystemsEngineering (JPS)
63	Journal on Digital Signal Processing(JDP)
64	Journal on Circuits & Systems (JCIR)
65	Journal on Instrumentation & Control Engineering (JIC)
66	Journal on Wireless Communication Networks (JWCN)
67	Journal on Communication Engineering & Systems (JCS)
68	Journal on Structural Engineering (JSTE)
69	Journal on Information Technology (JIT)
70	Journal on Embedded Systems (JES)
71	Journal on Civil Engineering(JCE)

Sl.No	Name of the Journal/Magazine			
72	Journal on Mechanical Engineering (JME)			
73	Journal on Electronics Engineering (JELE)			
74	Journal on Electrical Engineering (JEE)			
75	urnal on Software Engineering (JSE)			
76	Journal on Future Engineering & Technology (JFET)			
77	Journal on Data Science and Big data Analysis9JDS)			
78	Journal on Digital Forensics and & Cyber Security			
79	Journal on Iot and Smart Automation (JIoT)			
80	Journal on Artificial Intelligence and Machine Learning (JAM)			
81	Journal on Augmented & Virtual Reality (JAVR)			

xii. National Digital Library (NDL) subscription details NDL Club Reg. No--- INAPNCHYFHEXEX4









This is to certify that "ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AUTONOMOUS)" is registered as a NDLI Club under the National Digital Library of India.

Registration Number: INAPNCHYFHEXEX4 Date Of Registration: 01/06/2023 Valid Upto: 31/05/2024

पार्थप्रतिम द्राम

Dr. Partha Pratim Das

Joint Principal Investigator National Digital Library of India Project Indian Institute of Technology Kharagpur NDLI CLUB PARTNER



- LEARN. SHARE. GROW. -

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

Department of Civil Engineering(IN-VOICE) Index

S.No	Name of the Laboratory	Name of the Equipment	Page No
1	Geotechnical Engineering Lab	Unconfined Compression Tester, Relative Density Apparatus, Thermostatically controlled Oven, Light Compaction test Apparatus, Hydrometer, Sand Pouring Cylinder Apparatus Largel, Sand Pouring Cylinder Apparatus small, CBR Apparatus, Shrinkage limit set, Vane Shear Apparatus, Casegrande Apparatus, Digital Cone penetrometer, Plastic Limit set, Core Cutter	01-19
2	Concrete Technology Lab	Mould cost iron for 150mm cube & Base plate, Vicat Apparatus, Air permeability Appratus(Blain type), Le-chatelier Mould, (each), Le-chatelier Flask, Compaction factor Apparatus, Slump Test apparatu and Base plate, Consistometer(Vee-Bee), Density Basket, Cylindrical Metal Measures (set of 3) Tamping, Pycnometer, Vicat Mould cone Type, Density Basket, Longitudnal Compressometer, Thickness Gauge, Length Gauge, Concrete Test Hammer(Re-bound Hammer), Digital Weighing Scale Model FB 600g, capacity 600g/1Mg Digital Weighing Scale Model BS 215, capacity 150kg/10 Grams, Mould cost iron for 150mm cube Mould steel, for 70.6mm cube Vibration Machine, Built In Digital timer, Vicat Apparatus, 100 tonne loading frame, 2000KN, 500KN, Compressive Strength Mechines, Compaction Factor Test Equiment,	20-59

		VEE-BEE Consisto Met, Permiability Testing Equipment, Vibratorory Equipment	
3	Transportation Engineering Lab	Crushingvalue apparatus,aggregate impact testing machine,attrition testing machine, Los angeles apparatus, Ductility testing machine, penitrometer cone	60-76
4	Surveying Lab	Chain survey equipment,Compass survey,Theodolite and Tacheometric survey,levelling, Advanced Surveying machine	77-82
5	GIS and CAD Lab	NSOS.H81/13.4130/4GB/500GB/N, LENOVOE19225WIDEMONITOR, STADDPRO ARCGIS SPATIAL ANALYST DESKTOP Extn,	83-91
6	ENGINEERING GEOLOGY LAB	3 sets of 28 minerals with flow charts, 4 sets 22 rocks with flow charts, Pocket Magnet, Pen Knife, Hardness Testing Kit, Geological MAP of india, Streak plate, Single Stacking resistivity meter, burton & clini compass.	92-95

DEPARTAMENT OF COMPUTER SCIENCE AND

ENGINEERING

INDEX

S.NO	NAME OF THE	NAMEOF THE EQUIPMENT	PAGE
	LABORATORY		NO
1.	ADVANCED	COMPUTERS, SWITCH, PRINTER,	1-8
	PROGRAMMING LAB	UPS	
2	DATA ANALYTICS	COMPUTERS,SWITCH,PRINTER	9-22
	LAB		
3	SYSTEMS	COMPUTERS, SWITCH, PRINTER,	23-29
	PROGRAMMING LAB	UPS	
4	PROGRAMMING LAB	COMPUTERS, SWITCH, PRINTER,	30-39
		UPS	
5	PROJECTS ,R&D LAB	COMPUTERS, SWITCH, PRINTER,	40-44
		UPS	
6	DST-FIST LAB	COMPUTERS,SWITCH,PRINTER	45-49

Department of CSM (IN-VOICE) Index

S.No	Name of the Laboratory	Name of the Equipment	Page No
1	CSM- Lab-1	COMPUTERS,SWITCH,PRINTER, UPS	01-03
2	CSM- Lab-2	COMPUTERS,SWITCH,PRINTER, UPS	04-08

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Index

S.N	Name of the	Name of the Equipment	Quantit	Page
O	Laboratory		y	No.s
1	Electrical	Hylemsheets(Industriallaminations)	17	1-29
	Machines lab	Knifeswitches	40	
		DPST	25	
		TPST	8	
		TPST	3	
		SPST	2]
		TPDT	3]
		SPDT	4]
		DPDT	3	1
		DCPowersupply,220V/50A	1	1
		SinglePhaseDimmerstat270V/8A	1	1
		SinglePhaseDimmerstat270V/8A	2	1
		SinglePhaseDimmerstat270V/15A	1	1
		SinglePhaseDimmerstat270V/15A	3	1
		3PhaseAutoTransformer0-400V/15A	1	1
		SinglePhaseTransformer3KVA ,230V/115V	1]
		SinglePhaseTransformer1KVA ,230V/60V	1]
		SinglePhaseTransformer1KVA ,230V/60V	1]
		SinglePhaseTransformer3KVA ,230V/400Vwithtappingson secondary side	1	
		SinglePhaseTransformer3KVA ,230V/400Vwithtappingson secondary side	1	
		SinglePhaseloadingRheostats 230V/2.5KW	3	
		3PhaseLoadingRheostat 440V/4.5KW	1	
		Voltmeters(MI)150/300V	4	
		Voltmeters(MI)35/70/150V	2]

1			
	Voltmeter(MI) 300/600V	10	
	Voltmeter(MI) 30/60V	1	
	Voltmeter(MI)0-75	2	
	Ammeters(MI)2.5 /5A	5	
	Ammeters(MI) 0-5A	2	
	AmmetersIMI)10/20A	5	
	Ammeters(MI)1/2A	2	
	Ammeters(MI)1/2A	4	
	Ammeters(MI)5/10/20A	3	
	Voltmeters(MC)150/300V	8	
	Voltmeters(MC)30/60V	4	
	Ammeters(MC) 0.5/1A	1	
	Ammeters(MC) 1.5/3A	2	
	Ammeters(MC)5/10A	4	
	Ammeters(MC) 1/2A	2	
	Ammeters(MC) 0-500mA	1	
	Ammeters(MC) 0-200mA	1	
	LPFWattmeters P.C150/300/600	4	
	V;C.C2.5/5A	4	
	LPFWattmeters P.C75/150/300	2	
	V;C.C0.5/1A	2	
	LPFWattmeters P.C75/150/300	3	
	V;C.C2.5/5A	3	
	LPFWattmetersP.C150/300/600V;	2	
	C.C5/10A	2	
	LPFWattmetersP.C75/150/300V;	2	
	C.C1/2A	2	
	UPFWattmetersP.C75/150/300V;	4	
	C.C 0-5/10A	-	
	UPFWattmetersP.C50/100V;C.C	2	
	0-5/10A	-	
	UPFWattmetersP.C75/150/300V;	2	
	C.C0.5/1A	_	
	UPFWattmetersP.C75/150/300V;	3	
	C.C2.5/5A	,	
	UPFWattmetersP.C75/150/300V;	3	
	C.C1/2A	_	
	UPFWattmetersP.C150/300/600V	2	
	;C.C5/10A	-	
	UPFWattmetersP.C150/300/600V	2	

T			
	;C.C10/20A		
	D.C Shunt Motorwith break drum arrangement,3HP/220V/220V,1500 RPM	2Sets	
	D.C Compound Motor3 HP/220V/1500rpm&1.5KW/220V CompoundGeneratorSet.	1Set	
	DCShuntMotor3HP/220V/1500rpm &1.5KW/220VSeriesGeneratorSet	1Set	
	DCCompoundMotorwithbreakdrum arrangement,3HP/220V,1500RPM	1Set	
	DC3-PointStarters	3	
	DC3-PointStarters	2	
	DC3-PointStarters	1	
	DC3-PointStarters	1	
	DC4-PointStarters	2	
	DCShuntMotor5HP/220V/1500rpm		
	Coupled 3.5 KVA / 3 Phase 415 V,	1Set	
	1500RPMSynchronousAlternatorSet.		
	3KW/220V/1500rpm/IdenticalDC	1Set.	
	ShuntMachinescoupledtoeachothers	1561.	
	ACSlipringInductionMotor		
	5HP/3Phase/415V/1410rpm with	1Set.	
	break drum arrangement		
	Rheostats(field)300ohms/1.5A	2	
	StaticExcitationUnit220V/2A	1	
	Rheostats300ohms/1.7A	8	
	Rheostats600ohms/1.7A	2	
	Rheostats600ohms/1.7A	2	
	Rheostats50ohms/5A	8	
	Tachometers(DigitalNon-Contact type)	1	
	Tachometers(DigitalNon-Contact type)	1	
	Tachometers(DigitalNon-Contact type)	3	
	Clamp meter(Digital)750V/1000A	1	
	DigitalMultimeters	2	
	Ammeters(MC)0-10/20A	5	
	1.5KW/220V/1500RPMDCShunt	lset	
•			

IdenticalMachinesSet		
1.5KW/220V/1500RPMDCSeries	1set	
IdenticalMachinesSet	iset	
5HP/415V/1440RPM/Squirrel	1set	
cageinductionmotorwithbrakedrum	1500	
DC2-PointStarter	1	
DC shunt motor 7.5 HP / 220V /1500		
RPMcoupledto5KVA/3PH,415V,	1Set	
1500RPM50HZSynchronous	1500	
Alternator Set		
StaticExcitationUnit220V/4A	2	
1PH/1.5KVA/230V/ 115	2	
TransformerOpentype		
3PH/415V/10-20A/UPFwatt	1	
meter		
M.CAmmeterscentertapped 2.5 A-	4	
0-2.5A		
TransistorisedRegulatedPowerSuply	2	
Singlechannel30V/5A		
TransistorisedRegulatedPowerSuply	2	
Singlechannel30V/2A		
1PH/2HP/230V/440RPM/Capacitor		
start induction run motor with	1Set	
mechanicalloadingarrangementand		
DOL Starter 1PH/7.5KW/230 V/30ALoading		
Rheostat	1	
3PH/415V/10ALoading Rheostat	1	
3PH/415V/20Auto transformer	1	
(dimmerstat)	1	
1Ph/150/300/600V/5/10A		
Reversingswitchtypewattmeter	3	
M.IAmmeters0.5/1A	4	
Startercontrolpanelfor5H.P.Auto	-	
SynchronousMotor		
3PH/415V/10AInductiveload	1	
AutoSynchronousMotor(5HP/415V/		
3PH/1500rpmSalientpole/	1set	
Separately Exited)		
IPhaseLPFWattmeterPC:	2	

1					
			75/150/300VCC:1/2A		
			IPhaseUPFWattmeterPC:25/50/100	2	1
			CC:2.5/5A	2	
			IPhaseLPFWattmeterPC:	2	
			25/50/100VCC:5/10A		
			Rheostats290Ohms/1.8A	5	
			Rheostats1000Ohms/1.4A	2	7
	2	Electrical	MATLAB,	1	30-34
		Simulation lab	SIMULINK		
			R2008b		
			MATLAB8.1,SIMULINK,	1	7
			ControlSystemToolBox,		
			SimScape,		
			SimPowerSystems		
			R2013a		
			PSPICE-OrCADVersion16.6	1	
			LabVIEW-Version14.0.1	1	7
			MiPowerSoftware	1	7
	3	Electrical	100Ohms/5ADT,Rheostat	2Nos.	35-55
		Measurements	45Ohms/5AST,Rheostat	6Nos	7
		Lab(EMS Lab)	290Ohms/1.8AST,Rheostat	2Nos	7
			CommercialCTsforcomparisonwith	1No	7
			precisionCT5/5	IINO	
			CommercialCTsforcomparisonwith	201	7
			precisionCT10/5	2Nos.	
			CommercialCTsforcomparisonwith	1No	7
			precisionCT20/5	IINO	
			ConductorClamp	1No	7
			StopwatchAnalogtypeinmetalcase	1No	7
			withresolutionof1/10 sec	IINO	
			Stopwatchdigitaltypein metalcase	2Nos.	7
			withresolutionof1/10 sec		
			Megger500V/1000Megaohms	1No	7
			Tongtester1000A/750V	lNo.	7
			SinglephaseEnergymeter230V/5-	23.1	7
			10ATransparenttype	2Nos.	
			3PhaseEnergy meterRatedcurrent	1Ma	7
			10A,RatedVoltage3C240V,50Hz.	lNo.	
			Tachometers(Digitalhandheldnon	43-	7
1	1		contact)	4Nos.	1

D.C.Powersupply2Vfixed/250mA 1 No.	
CromptonD.C.PotentiometerKit 1No.	
CromptonD.C.PotentiometerKit 1No.	
Standardcell1.0186V(Electronictype) 1No.	
Standardcell1.0186V(Electronictype) 1No.	
Voltratiobox 1No.	
Voltratiobox 1No.	
Supersensitivegalvanometer 2Nos.	
SensitiveGalvanometer 3Nos	
DCCurrentshunt15A/0.1ohm 1No	
Resistancecoil0.1 Ohm (2	
terminals)(Educational quality)	
Resistancecoil 0.2 Ohm (2	
terminals)(Educational quality)	
Resistancecoill Ohm (2 terminals)	
(Educational quality) 1No	
Resistancecoil2 Ohms (2terminals)	
(Educational quality) 1No	
Resistancecoil 0.5 Ohm (2	
terminals)(Precisionquality)	
Resistancecoil1Ohm (2terminals) 1No	
(Precisionquality)	
Standardinductanceboxes(single 1No	
value)0.2mH	
Standardinductanceboxes(single 1No	
value)50 mH	
Standardinductanceboxes(single INo	
value)100 mH	
Standardinductanceboxes(single 1No	
value)200 mH	
Standardcapacitanceboxes(single 1No	
value)0.5mF	
Standardcapacitanceboxes(single 1No	
value) luF	
Standardcapacitanceboxes(single 1No	
value)2uF	
Standardcapacitanceboxes(single INC	
value)5mF	
ScheringBridgewithaccessoriesWith 1No.	
 built-inOscillator,headphonesand3	

T		
	Nos.unknowncapacitances	
	ScheringBridgewithaccessoriesWith	
	built-in Oscillator, head phones and 3	1No.
	Nos.unknowncapacitances	
	Anderson Bridge With built in	
	Oscillator and 3Nos. un known	2Nos.
	inductances, with built in Galvanometer	21103.
	and head phones	
	Anderson Bridge With built in	
	Oscillator and 3Nos. un known	2Nos.
	inductances, with built in Galvanometer	211001
	andheadphones	
	Kelvin'sDoubleBridge	lNo
	Standardresistance(singlecoil)	
	(Precision quality) 0.01 Ohm (4	lNo
	terminals)	
	Standard resistance (single coil)	
	(Precisionquality)0.05Ohm (4	lNo
	terminals)	
	Standardresistance(singlecoil)	
	(Precisionquality)0.10hm (4	lNo
	terminals)	
	Standardresistance(singlecoil)	
	(Precisionquality)0.20hm (4	lNo
	terminals)	
	Standardresistance(singlecoil)	
	(Precisionquality)0.5Ohm (4	lNo
	terminals)	
	Standardresistance(singlecoil)	
	(Precision quality) 1 Ohm (4	lNo
	terminals)	
	Knifeswitchees32A,DPST	4Nos.
	Knifeswitchees32A,TPST	2Nos
	Hylemsheets(1'6x5'size)(8mm)	7 Nos
	InsulatedTerminals30A	150Nos.
	InsulatedTerminals30A	150Nos.
	Powerfactormeters10A,125/250/ 500V	2Nos.
1 1	77 1 A 4775 (1.50 (2.00))	6Nos.
	VoltmetersMI75/150/300V	OINOS.

	VoltmetersMC15/30V	2Nos.
	Frequencymeter45-50-55Cycles	1No.
	Vibratingreedtype	TNO.
	Precision current transformer.Class 0.2	
	Accuracy 5VA,Primary:5,10,20,30	lNo
	,Secondary:5A	
	TransformerOiltestset(motorized	lNo.
	type)Capacity0-60KV	
	Overheadprojector	1No
	OHPScreen	1No
	LCRMeters(Handheldtype)	2No.
	VoltmeterMI150/300/600V	2No.
	VoltmeterMC75/150/300V	4No.
	AmmetersMC0-5/10Amp	2No.
	3PhaseWatt-meter10/20A,600V	1No.
	Singlephase,230V,5Achokecoil	1No.
	Bostertransformer1phase,230V/0-50	1N0
	V, 15A	
	3PhaseAutoTransformer415,10A	1N0
	SinglephaseUPFwattmeter5A,75/	1No
	150/300V,class0.5	
	SinglephaseLPFwattmeter0.5A/	1No
	1A,75/150/300V,class1.5	
	3phaseautotransformer415V,15A	1 No
	Phaseshifitingtransformer500VA makeA.E	lNo
		
	Phaseshifitingtransformer500VA makeA.E	lNo
	CTburdenbox10Ohms 6A	1No
	Inductiveload3Phase,415V,10A	lNo
	Hylemsheets(6mm)11/2X5'Size	7 Nos
	SinglePhasephantomloadingsetup	01Nos
	230V5/10A	UINOS
	SinglePhaseCapacitiveload230V, 5/10A	01Nos
	SinglePhaseInductiveload0-230V, 5/10A	01Nos
	SinglePhaseResistiveload0-230V, 20A	01Nos
	1-phenergymeterstransparenttype(0-	2

			230V,5A)-		
			Powerfactormeter(250/500,5/10A,1-		
			ph,1-E,	2	
			1-ph,5/10A,150/300/600VUPF		
			reversingtypewattmeter-	6	
			WattmeterUPF1A/2A,		
			150/300/600V,1-ph,1E-	5	
			Scheringbridge	1]
			Andersen'sbridge	1	1
	4	Electrical Circuits	PortableLPF-(1-2)A-(150-300-600)V	4	56-70
		Lab (EC Lab) /	PortableLPF-(2.5-5)A-(75-150-300)V	1	1
		Basic Electrical	PortableLPF-(2.5-5)A-(75-150-300)V	3	1
		Engineering	PortableLPF-(2.5-5)A-(75-150-300)V	3	1
		Lab(BEE LAB)	UPFPortable5/10A,(150-300-600)V	10	
			UPFPortable2.5/5A,(75-150-300)V	1	
			UPFPortable2.5/5A,(150-300-600)V	3	
			TachometerNoncompact	8	
			7.5HP/220V/1500RPM/DCShunt	1	
			Motor Coupled to		
			5KVA/3Ph/415V/1500RPM/Salient		
			Pole Alternator		
			5HP/220V/1500RPM/DCShunt	1	
			Motor Coupled to		
			3KVA/3Ph/415V/1500RPM/Salient		
			PoleAlternator		
			3KW/220V/1500RPMIdentical DC	1	1
			ShuntMachinesCoupledtoeachother		
			200ohms/1.7Amp-FieldRheostats	2	
			300ohms/1.4Amp-FieldRheostats	2	1
			90ohms/1.5Amp-FieldRheostats	1	1
			10ohms/6Amp-Divertor	1	
			3HP/220V/1500RPM/DCShunt	2	1
			MotorwithMechanicalBrakeDrum		
			Loading Arrangement		
			3 HP/ 220 V/ 1500 RPM/ DC Series	1	1
			Motorwith MechanicalBrakeDrum	-	
			LoadingArrangement		
			3HP/220V/1500RPM/DCSeries Motor	1	1
			with		
			MechanicalBrakeDrumLoading		
		1			

Arrangement		
3PhaseResistanceLoadBank5A,6	1	
steps		
3PhaseResistanceLoadBank10A,10	1	
steps		
Excitat1onUnit2Amp/220V	1	
Excitat1onUnit4Amp/220V	1	
3PointStarter5HP/220V	4	
3PointStarter7.5HP/220V	1	
2PointStarter3HP/220V	1	
DOLStarter3Phase/5 HP	1	
MECOPORTABLE1-0-1ÀDC-	6	
AMMETERS		
MECOPORTI/2AMPS DC	10	
MECOPORT150/300VDC-	10	
VOLTMETER		
MECOPORT150/300VAC	10	
MECOPORT300/600VAC	10	
MECOPORT75/150/300VAC	10	
MECOPORT5/10ÀAC	10	
MECOPORT1/2AMP AC	10	
MECOPORT2.5/5AAC	10	
MECOPORT10-20ADC	5	
MECOPORT5/10ADC	5	
MECOPORT10/20AAC	5	
MECOPORT2.5/5AAC	10	
MECOPORT5/10AAC	10	
MECOPORT150/300VDC	10	
MECOPORTABLE1-0-1ADC	4	
MECOPORT1/2AMPSDC	5	
Rheostat1.7A,300ohm	10	
Rheostat5A,50ohm	10	
Rheostat2.8A,145ohm	10	
Rheostat2.8A,100ohm	10	
Rheostat1.7A,300ohm	10	
Rheostat2.8A,290ohm	10	
Rheostat2.8A,145ohm	10	
Rheostat2.8A,100ohm	10	
Rheostat5A,50ohm	10	
Rheostat5A,25ohm	3	

PABOARDEEEDEPARTMENT	1
'AE'make,DIMMERSTAT	10
Input:240Volts.AC.SinglePhase,50 Hz.	
Output :0-270 Volts, AC.	
ContinuouslyVariable.Capacity:8	
Amps.	
'AE'make,DIMMERSTAT	10
Input:240Volts.AC.SinglePhase,50 Hz.	
Output :0-270 Volts, AC.	
Continuously Variable. Capacity:15	
Amps.	
'AE'make,DIMMERSTAT	1
Input:415Volts.AC.ThreePhase,50	
Hz. Output :0-470 Volts, AC.	
Continuously Variable. Capacity:15	
Amps.	
'AE'make,DIMMERSTAT	1
Input:415Volts.AC.ThreePhase,50 Hz.	
Output :0-470 Volts, AC. Continuously	
Variable, Capacity :15	
Amps.	
'AE'make,DIMMERSTAT	1
Input:240Volts.AC.SinglePhase,50 Hz.	
Output :0-270 Volts, AC.	
ContinuouslyVariable.Capacity:8	
Amps.	
A.C.ServoMotorSetUp	1
1PhPhantomloadingsetup230V	1
5/1OA	
1PhCapacitiveload0-230V-5/10A	1
1PhInductiveload0-230V-5/10A	1
1PhResistiveLoad0-230V/20A	1
Brassterminals	250
DPSTKnifeSwitch	25
TPSTKnifeSwitch	10
SPSTKnifeSwitch	5
220V/100AmpsDCRectifierUnit	1
2KVA,115V/230V,1-Phase	2
Transformers	
Scientific"SM41030MHzAnalog	2
Scientific"SM41030MHzAnalog	2

		Oscilloscope		
		ScientificSM50703MhzFunction	2	1
		Generator		
5 Co	ontrol systems	Timeresponseofsecondordersystem	1	71-74
	lab	EffectofP,PI,PID,PDcontroller on	1	1
		secondordersystem		
		Lag-LeadCompensator	1	1
		TostudyACservomotorandplotthe	1	1
		speedtorquecharacteristics		
		TostudyDCservomotorandplotits	1	1
		speedtorquecharacteristics		
		CHARATRRISTICsOFSYNCHRO	1	1
		TRANSMITTER&RRCRIVER		
		TRATNKR		
		STNULATIONOFTRANSFOR	1	1
		FUNCTION USING		
		OP-ANP.		
		MICROPROCESSORBASED	1	1
		PROGRAMMABLE LOGIC		
		CONTROLLRR		
		Model:CSE6151 : Make:ARTECH		
		5KVASKRVOSTABILIZKR	1	1
		Model: : Make:TI		
		20MHzDualTraceOscilloscope.	4	1
		3 1/2DigitDigitalMultimeter.	5	1
		LINKRSYSTEMSIMULATOR.	1	1
		DCSERVOM0TOR	1	1
		CHARACTERISTICTRAINER		
		DCMOTORSTUDYUNIT.	1	1
		PIDCONTROLLERSYSTEM	1	1
		TEMPERATURECONTROLLER	1	1
		SYSTEM.		
		LEAD-LAGCOMPENSATION	1	1
		DESIGN.		
		CHARACTERISTICSOF	1	1
		MAGNETICAMPLIPIER	-	
6	Power	StudyofCharacteristicsof	1	75-79
	Electronics	SCR,MOSFET&IGBT	•	
1	lab(PE Lab)	GateFiringCircuitsforSCRs	1	1
	()	1-Ø HalfControlledConverterwith	1	1

R&RLLoads		
1-Ø FullyControlledConverterwith	1	
R&RLLoads		
1-Ø ACVoltageControllerConverter	1	
withR&RLLoads		
1-Ø ParallelInverterwithR&RL	1	
Loads		
1-Ø StepDownCyclone-Converter	1	
withR&RLLoads		
FourQuadrantOperationofaDC	1	
motorusingDualConverter		
1-Ø HalfControlledBridgeConverter	1	
withR& RLLoads		
1-Ø BridgeInverterwithR&RL	1	
Loads		
StudyofDC-DCBuckConverter and	1	
DC-DCBoostConverter		
StudyofDC-DCBuck-BoostConverter	1	
Accessories	1	
1-Ø		
LoadingRheostat		
1-Ø Inductive Load		
RegulatedPowerSupply(0-30V)2A	1	
0-1VAnalogVoltmeter	1	
0-30VAnalogVoltmeter	1	
StudyofcharacteristicsofSCR,	1	
MOSFE,IGBT(PEC16M1-A)		
GatefiringcircuitsforSCR's (PEC14M12)	1	
Singlephasefullycontrolledbridge		
converter with R and RL loads (
MODEL:PEC14M14FW)		
Formed commutation simulation A	1	
Forced commutation circuits (class A,	1	
classB,classC,classD,classE)(PEC		
14M14CH)	1	
Forcedcommutationcircuits(class A,	1	
classB,classC,classD,classE)(PEC		
14M14CH) SinglephaseparallelinverterwithR	1	
and RL Loads (ITB-PEC 14M7)	1	
InductiveLoad(ITB-PEC13ACC1)		
madenveLoad(11B-FEC15ACC1)		

	1					
				SinglephasecycloconverterwithB	1	
				andRLloads(PEC14M14CY)		
				Singlephasehalfcontrolledconverter	1	7
1				withRandRLloads(PEC14M14HW)]
				SinglephaseseriesinverterWithR and RLloads(ITB-PEC14M6)	1	
				SinglephasebridgeconverterwithR and RL loads	1	
				(i) IGBTMODULE(ITB-PEC 16M3)		
				(ii) PWM INVERTER		
				CONTROLMODULE#1(ITB-		
				PEC16M4#1)		
				(iii) InductiveLoad(ITB-PEC1		
				3ACC1)		_
				SinglephaseACvoltagecontrollerwith R and RL	1	
				Loads(MODEL:PEC14M14AC)		
				DCJoneschopperwithRandRLloads	1	
				(MODEL:ITBPEC14M21)		
		7	Electronic	DMM-103¾DigitallowcostHandled	20	80-117
			Devices and	Multimeter		
						¬ ı
			Circuits	PS-302D0-30V/2A,5VDualDisplay	10]
			Lab(EDC	DCPowerSupply	10	
					10	
			Lab(EDC	DCPowerSupply	10	
			Lab(EDC	DCPowerSupply		
			Lab(EDC	DCPowerSupply Resistors	550	
			Lab(EDC	DCPowerSupply Resistors capacitors	550 250	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107	550	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107 Transistors-BC107	550 250 30	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter	550 250	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies	550 250 30	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter	550 250 30 10 6	
			Lab(EDC	DCPowerSupply Resistors capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies RegulatePowerSupplies	550 250 30 10 6 4	
			Lab(EDC	Capacitors Capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies RegulatePowerSupplies DecadeResistanceBoxes	550 250 30 10 6 4 5	
			Lab(EDC	Capacitors Capacitors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies RegulatePowerSupplies DecadeResistanceBoxes 20MhzDualTraceOscilloscope	550 250 30 10 6 4 5 10 2	
			Lab(EDC	Capacitors Transistors-BC107 Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies RegulatePowerSupplies DecadeResistanceBoxes 20MhzDualTraceOscilloscope Ammeters0-200µAmp Ammeters0-200mAmp Ammeters0-20mAmp	550 250 30 10 6 4 5 10 2 4 5	
			Lab(EDC	Capacitors Resistors Transistors-BC107 Transistors-BC107 33/4DigitalMultimeter RegulatePowerSupplies RegulatePowerSupplies DecadeResistanceBoxes 20MhzDualTraceOscilloscope Ammeters0-200μAmp Ammeters0-200mAmp	550 250 30 10 6 4 5 10 2	

			Ammeters0-50mAmp	4	
			Voltmeter0-1V	4	1
			Voltmeter0-1V	1	1 1
			Voltmeter0-25V	4	1
			Voltmeter0-30V	4	1
			DecadeCapacitanceBoxes	1	1 1
			DecadeCapacitanceBoxes	1	1
			BreadBoardTrainers	10	1
			DigitalICTester	1	1
			FunctionGenerator	9	1
	8	Power system	Powersystemtransmissionlinetrainer		118-118
		Protection lab/	kit	1	
		Power	TimeVscurrentcharacteristicsof%		1
		Systems Lab	biasdifferentialrelay	1	
			Time Vs current characteristics of		1
			differentialovercurrentrelay.&IDMT		
			(Inverse definite minimum time) relay	1	
			characteristics		
			TimeVscurrentcharacteristicsoffuse	1	1
			(fusetestingkit)	1	
			Studyofbuchholzrelay	1	7
			Todeterminethelocationoffaultina	1	7
			cableusingcablefaultlocator	1	
			I-VcharacteristicsofsolarPV module	1]
			Polarity,ratioandmagnetization	1	7
			characteristicsofC.TandP.T.	1	
			3.3KW,220V,1500rpmDCshunt]
			motorcoupledto3kVAAlternator	1	
			(Salient Pole Alternator)]
			MiPOWERSoftware(version9.1EEE)	1	
	9	Industrial	SiemensEdacationalPackage(PLC&	10	119-122
		automation	Software)]
		lab(IA LAB)	VariableFrequencyDrive(VPAT-33A)	1	_
			HPCOMPAQ7400DESK TOP	10	_
			SCADAsoftware(SimaticWincc	6	
			Advanced		
	10	C	LENOVOM72DESKTOP(CORE1-	70	123-127
		PROGRAMMIN	3,2+2GBRAM)		_
		G LAB	10KVON-LINEUPS	02	_
			DBS-1226G-24PORT10/100SWITCH	05	

		CATSCABLE	02	4
		TVSEMSP245CHAMPION	01	
		PRINTER		
		12V-26AHSMFQUANTA	60	
		BATTERIES		
		HPLASERJETPRINTER1008	01	
		TVSEDMPMSP245CHAMPION*L	01	
		HPCOLOURLASERPRINTER	01	7
		CP1215		
		HPSCANNERG2410	01	1
		DLINKCATSET305METERS	04	1
		DLINKCRIMPINGTOOL	03	1
		LOGITEENOPTICALMOUSEPS/2	10	1
11	Power	Operationof3PhaseFullConverter	1	128-134
	Electronics	R&RL Load)		
	and Drives lab(Performance&SpeedControlofDC Drive	1	1
	PE&D Lab)	wing 3 Phase Full Convertor		
	,	(PEC16HV2B)		
		1HPDCMotorwithSpringBalance	1	1
		LoadSetup(PECHVACC3A)		
		ThreePhasePWNPulseGeneration	1	1
		UsingPICMicrocontroller		
		PIC Micro Controller Based Speed	1	1
		Controlof3PhaseInductionMotorNo.		
		b)Performance&SpeedControlofDC		
		Drive wing 3 Phase Full Convertor		
		Performance&OperationofaFour	1	1
		Quadrant Chopperon DC Drive (VPET		
		106A)&(PBC16HV31withoutMotor		
		Operationof3PhaseIGBTBasedPN	1	1
		InverteronR&RLLoad(VPET106A) &		
		(PEC 16HV2B)		
		PWMMultilevelInverters(3Level)	1	1
		SpeedControlofSwitchedReluctance	1	1
		Motor		
		SPBasedspeedControlBLDCMotor	1	1
		MicroControlledBasedPWM	1	1
		Generationfor1-phand3-phInverter		
			1	1
		Performanceandspeedcontrolof 3- phaseslipringInductionmotorby	1	

		staticrotorresistancecontrol		
		StudyofForwardflybackConverter	1	1
		PICMicrocontrolledbasedpower	1	1 1
		factorcorrectionWithboostconverter		
		ISOLATIONTRANSFORMERIKVA	1	1
		3-phAutotransformer(41547OV)	1]
		Multimeters	4]
12	R&D Lab	SpartanDSPPWMController	1	135-139
		3-Phaseto9-PhaseConfigurableMatrix	1	7
		Convertor	1	
		ACMotorwithloadingsetup	1	
		1HP5-PhaseInductionMotorwith	1	7
		loadingframe	1]
		6-PhaseInductionMotorwithloading	1	1
		frame	1]
		1-HP-9PhaseInductionMotorWith	1	1
		LoadingSetup	1]
		9PhaseInductiveLoad	1	
		9PhaseresistiveLoad	1	
		3PhasePowerandHarmonicAnalyzer	1	
		D'SpaceKit	1	

Department of Mechanical Engineering

Index

CAL	NT	N. Cd. E.	D M
S.No	Name of the	Name of the Equipment	Page No
	Laboratory		
1	CAD/CAM LAB	Mechanical Software (AlG	1-33
		Nastron, CADian, Iron CAD,	
		Edge CAD), Mechatronics	
		Learning resource package,	
		Model XL Turn CNC turning	
		centre and its accessories,	
		ANSYS academic teaching	
		introductory, 12V, 26AH Quanta	
		batteries, Lenovo think centre	
		E73 desktop, LED Monitor, LCD	
		ptojector, CATIA V5 software.\.	
2	DYNAMICS OF	Gyroscope, Governor, Staic	34-35
	MACHINERY	dynamic balancing machine,	
	LAB	vibrarion apparatus, whirling	
		shafts, cam jump apparatus,	
		Epicyclic gear train, Band brake	
3	FLUID	Centrifugal pump, reciprocating	36-43
	MECHANICS &	pump, pelton turbine, Francis	
	HYDRAULICS	turbine, Impact of jet,	
	MACHINES	venturimeter, orificemeter, pipe	
	LAB	friction, Bernoulis theorm, pipe	
		friction apparatus, notchn	
		apparatus, Orifice& Mouthpiece	
4	HEAT	Thermal conductivity of metal	44-69
_	TRANSFER	bar. Pin-fin apparatus, Force	44-07
	LAB	convection model, Parallel flow	
	2.12	heat exchanger, counter flow	
		near exchanger, counter now	

		heat exchanger, emissivity	
		measurement	
5	INDUSTRICAL HYDRAULICS AND PNEUMATICS LAB	Basic hydraulic trainer, Basic pneumatic trainer, Air compressor	70-71
6	MACHINE TOOLS LAB	Radial drilling machine, lathe machine, Milling, grinding machines, slotting machine, surface grinder	72-80
7	METALLURGY AND	Microscope, Jomney and quench test, Hand polishing, Pin on disc friction and wear test, dry sand abrasion test, Belt grinder, Double disc polishing machine, Inverted trinoculor, Microscope, Metallurgical software, Digital USB Camera, Eye piece, muffle furnace	81-86
8	MECHANICS OF SOLIDS LAB	Torsion testing machine, Rockwell and brinell hardness tester, Impact testing machine, Spring testing machine, Universal Testing machine, Shear test, computerized UTM,	87-91
9	PRODUCTION TECHNOLOGY LAB	Blow moulding machine, Injection moulding machine, wood turning lathe, Spot welding machine, Arc welding machine,	92-97
10	THERMAL ENGINEERING LAB	Exhasust probe for engines, Analyzer box, Thermocouple for exhaust gas temperature, Teo- stage air compressor test rig, 2-	98-124

		stroke petrol engine, bomb calorimer, Multicylinder petrol engine, kirlosker diesel engine, model Cornish boiler, locomotive boiler, cocharn boiler, Port SI timing diagram, valve si timing diagram.	
11	WORKSHOP LAB	Bench vices, files, Hacksaws, Chisels, Tongs, Jack planes, hand	125-152
	LAB	tools for carpentry, smithy,	
		fitting, moulding, welding tools,	
		Hand saws, wrenches, spanners,	
		V-block, angle plates, surface	
		plates, vernier hight gauge,metal	
		jack plane, Swage block	

DEPARTAMENT OF INFORMATION TECHNOLOGY

INDEX

S.NO	NAME OF THE	NAME OF THE EQUIPMENT	PAGE NO
	LABORATORY		
1	COMPUTING LAB	COMPUTERS, SWITCH, PRINTER, UPS	1-8
2	APPLICATION AND	COMPUTERS	9-10
1	SYSTEM SOFTWARE		
	LAB		
3	BROWSING CENTER	COMPUTERS,SWITCH,UPS	11-14

xiv. List of Experimental Setup in each Laboratory/Workshop

xv. Innovation Cell

INSTITUTION'S INNOVATION COUNCIL (IIC):

- 1) Dr. G. Sateesh Kumar Professor (ECE) President
- 2) Dr. K. Venugopal Professor (MBA) Convener (NISP & EDC)
- 3) Dr. M. Suresh Asst. Prof. (CIVIL) Convener (YUKTI)
- 4) Dr. M. Ramanaiah Assoc. Prof. (BS&H) Convener (ARIIA)
- 5) Sri D. Raghuveer Asst. Prof. (MECH) Convener (IIC)
- 6) Sri J. Suresh Kumar SAC Incharge Convener (IIC)
- 7) Sri D. Gireesh Kumar Student Relations Convener (IIC)
- 8) Smt. K. Madhavi Asst. Prof. (MBA) Member (IIC & EDC)
- 9) Sri. G. V. Lakshmi NarayanaAsst. Prof. (IT) Member (IIC & SAC)
- 10) Sri. D. Bhanu Chandra Rao Asst. Prof. (MECH) Member (IIC & SAC)
- 11) Dr. D. Himachandan Asst. Prof. (CIVIL) Member (IIC & SAC)
- 12) Sri. S. Uma Maheshwara Rao Asst. Prof. (ECE) Member (IIC & SAC)
- 13) Smt. D. Priyanka Asst. Prof. (CSE) Member (IIC & SAC)
- 14) Smt. V. Yamuna Asst. Prof. (CSM & CSD) Member (IIC & SAC)
- 15) Sri. G. Ashok Asst. Prof. (EEE) Member (IIC & SAC)
- 16) Dr. T. Naresh Assoc. Prof. (IT) Member (YUKTI)
- 17) Sri Y. Sagar Asst. Prof. (MECH) Member (YUKTI)
- 18) Dr. V. Sowjanyavani Assoc. Prof. (CIVIL) Member (YUKTI)
- 19) Smt. E. Java Asst. Prof. (ECE) Member (YUKTI)
- 20) Dr. T. Chalapathi Rao Asst. Prof. (CSE) Member (YUKTI)
- 21) Dr. C.P. Patnaik Asst. Prof. (MBA) Member (YUKTI)
- 22) Dr. S.V.S. Santhi Assoc. Prof. (CSM & CSD) Member (YUKTI)
- 23) Dr. G. Rama Rao Asst. Prof. (EEE) Member (YUKTI)
- 24) Sri. D. Revanth Raj Asst. Prof. (IT) Member (EDC)
- 25) Dr. P. Suman Asst. Prof. (MECH) Member (EDC)
- 26) Sri. B. Shanmukh Rao Asst. Prof. (CIVIL) Member (EDC)
- 27) Sri P. Narayana Rao Asst. Prof. (ECE) Member (EDC)
- 28) Sri. P. Anjaneyulu Asst. Prof. (CSE) Member (EDC)
- 29) Sri. P. Anil Kumar Asst. Prof. (CSM & CSD) Member (EDC)
- 30) Sri. B. Srikanth Asst. Prof. (EEE) Member (EDC)

xvi. Social Media Cell

14. SOCIAL MEDIA: Student Relations (SAC) Sri D. Girish Kumar Convener Sri. J. Suresh Kumar Incharge (SAC) Member 2) Dr. MNVSS Kumar TPO Member 3) **PRO** Member 4) Sri. BVG Muralikrishna Dr. P.V. Muralidhar Assoc. Prof. (ECE) Member 5) Dr. P. Suresh Kumar Asst. Prof. (CSE) Member Follow us on our AITAM tekkali Social Media Platforms, Facebook □ https://bit.ly/3uhT0l4 Instagram ☐ https://bit.ly/3eQ5hH0 **Twitter** □ https://bit.ly/2QUFxkL LinkedIn □ https://bit.ly/3egfGfV Google my business \Box <u>https://bit.ly/3h6vZO3</u> xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments Not applicable To upload the respective short video (1-2 min) of Infrastructure and xviii. facilities available w.r.t the courses in the website https://youtu.be/RXKIN6eHjBc?si=X4Y-Nwbq19jroQ7X xix. Games and Sports Facilities Games and Sports facilities **Physical Facilities Built-up Area:** S No Name of the Area Plinth Areain Sq. Mtrs. 1) a Badminton Outdoor 24 X 12 Mtrs. Table Tennis Hall 180 Sq. Mtrs. Gymnasium Hall 2100 Sq. Mtrs. Department Room 18 Sq. Mtrs. 192 Sq. Mtrs. Store Room Play Ground consists of 400 mtrs. Athletics Track, Volley Ball, Badminton, Ball Badminton, Hand Ball, Foot Ball, Basket Ball, Tennicoit, Throw Ball, 2) Kabaddi, Kho-Kho, Long Jump, Short Put, Javelin, Discus Throw, Cricket Field, Short Run-100, 200 and Long Run - 1500mt. List of Equipment: SNo List of Equipment in the Gymnasium. Squat Press 2 Multi-Purpose Bench Steel Dumbell-70kgs Bench Press Leg Press Seated Chest Press Rowing Machine Tread Mill

9	Dumbbells / Plate Rack
10	16 Stations Equipment Set

No of Students usage -Day wise

SNo	Name of the Facility	Availability for usage	No. ofStudents usage
1	Volley Ball Courts	2	30
2	Basket Ball Court	1	20
3	Table Tennis Boards	2	14
4	Ball Badminton Court	1	20
5	Hand Ball Court	1	20
6	Kabaddi Court	2	40
7	Kho-Kho	1	36
8	Throw Ball	1	27
9	Tennikoit	2	40
10	Shuttle badminton (Outdoor) in hostel	6	40
11	400mtrs. Athletics Track	1	40
12	Gymnasium Gym) Hall	1	100
13	Foot Ball	1	40

Activities of the Department:

- · Coaching provided to the participating teams
- · Preparation of Play fields for the use of players from time to time
- · Conduct of Selection trials to pick-up talented players for participation at Inter-college

369

Lab2

xx. Teaching Learning Process

In below link you can find the autonomous syllabus structure of AITAM https://www.adityatekkali.edu.in/autonomous.php for all courses for all regulations

xxi. For each Post Graduate Courses give the following:

xxii. Title of the course

Programme

Semest

Lab1

ı	AAII. I IUC OI	the course
	PG Branch	Link
	M.TECH-CSE	https://adityatekkali.edu.in/autonomous/AR-
		22_M.Tech%20Syllabus_11-10-22.pdf
	M.TECH-VLSI	https://adityatekkali.edu.in/Files/Autonomous/AR22-VLSI.pdf
	M.TECH-	https://adityatekkali.edu.in/Files/Autonomous/EEE%20M.Tech%20Sylla
	PEED	bus%20AR-22.pdf
	M.TECH-SE	https://adityatekkali.edu.in/autonomous/AR-22%20M.Tech%20-
		%20SE%20-%20Syllabus.pdf
	M.TECH-TE	https://adityatekkali.edu.in/autonomous/AR22-TE-PG.pdf
Ī	xxiii.	Laboratory facilities exclusive to post graduate course

	er		
M.TECH-CSE	I	Advanced Algorithms and Design Lab	Program Elective Lab
	II	Machine Learning Lab	Minor Project
M.TECH- VLSISD	I	HDL Programming Lab	Digital Signal and Image Processing Lab
	II	Mixed Signal IC Design Lab	Minor Project
M.TECH-TE	I	Thermal Science Lab	Computational Methods Lab
	II	Computational Fluid Dynamics Lab	Minor Project
M.TECH-SE	I	Structural Design Lab	Advanced Concrete Technology Lab
	II	Numerical Analysis Lab	Minor Project
M.TECH- PEED	I	Electrical Drives Laboratory	Power electronics systems simulation lab
	II	Digital Signal Processing Lab	Minor Project

18.16 Enrolment and placement details of students in the last 3 years 2020-2021

ADITYA INSTITUTE OF TECHNOLOGY & MANAGEMENT(AUTONOMOUS), TEKKALI Training & Placement Cell 2021 Passouts Placement Details **BRANCHES** CTC in S.NO Company Name Mec Civil MB M.T Dipl of.Selectio Lakhs CSE ΙT ECE EEE ns (Annum) h Α ech oma 4 1 2COMS CONSULTING PVT. LTD. 1 1 DXC TECHNOLOGY 28 18 14 13 77 3.6 3.00 Aptroid Consulting(India) Pvt Ltd 1 1 3.50 4 HEXAWARE 12 20 14 52 5 GESCO HELATH CARE PVT. LTD 4 13 17 1.56 7 2 3.60 6 14 2 3 28 Nexential Solutions Private Limited 3.5 2 8 HCL TECHNOLOGIES 13 19 5 3.5 0 1 9 WIPRO 2 10 1 24 11 3.5 10 ISUZU 19 19 2.4 11 Infosys 9 10 6 14 41 3.6 12 SONATA SOFTWARE 1 2 3 3.5 13 Efftronics 4.00 2 2 14 SPANDANA SPOORTHY FINANCIAL LTD 5 2 7 3.2 15 Global Edge Software 13 | 16 39 16 Agarwal Packers and Movers Ltd 10 10 3.5 2 3.6 17 L & T Construction 2 18 Tech Mahindra 1 3.5 19 Hyundai Motor India Engineering 8 8 3.7 20 TUDIP TECHNOLOGIES 8 17 3.50 21 VOLTECH 49 71 2.40 23 4.00 22 NNIIT 2 1 12 3 4 23 Accenture 17 8 3 30 4.0-6.0 24 Atos Global IT Solutions and Services Pvt 2 2.00 1 3 2 2 25 Capgemini 1 5 3.60 26 CSS CORP 1 1 3 27 VIRTUSA 6 4 12 2 4 28 MINDTREE 1 1 3.6 29 **KPIT** 11 3 11 30 CTS 3 8 23 3.5 31 TATA ELXSI 1 1 3.5 32 VISHWA SAMUDRA ENGINEERING 1.8 1 5 33 KPMG 1 1 35 VANSH CONSTRUCTIONS 20 20 3 36 PEREM GROUP 1.5 12 Kalpataru Power Transmission Limited 5 2.4 37 5 (KTPL) 38 DIVINE HOMES 9 1.8 39 GLOBAL ENGINEERS & DEVELOPERS 8 1.5 8 Talentio Solution Pvt Ltd 3 40 1 1 2.32 41 IDA 1 **TOTAL** 143 19 118 113 73 65 20 607

2021-2022

			2/2/27/27	20,1100-100	1720-1720-1720	2/2/2/2	nt Cel					
	20	22 Pa	ssou	ts Pla		101200	Y 2					I
s.NO	Company Name	CSE	IT	ECE	BR. EEE	Mec h		MB A		Dipl	No of.Selectio ns	CTC in Lakhs (Annum)
1	APTROID	2								-	2	5.0 LPA
2	ATOS SYNTEL	1									1	3.4 LPA
3	CAPGEMINI	8	2	14	6	8	9				47	4. LPA
	CIPHERFOLKS IT SOLUTIONS PVT LTD.					1					1	2.4 LPA
	CLOUDBYZ INDIA PVT LTD	1									1	4.0 LPA
6	DXC TECHNOLOGY	17	5	24	7	5	2				60	4.0 LPA
	EFFTRONICS		5,60	1			5,000				1	3.9 LPA
				1							-	
	Energytech global pvt ltd	1			_						1	6.75 LPA
	HCL TECHNOLOGIES	4	1	6	7						18	4.25 GET
6	HDFC LIFE							10			10	4.25 LPA
11	HEXAWARE	1			9	6	4				20	4.0 LPA
12	Hyundai Mobis				1						1	4.5 LPA
13	Hyundai Motors					8					8	3.7 LPA
14	IBM	3	0	3	1						7	4.5 LPA
15	Infinite Computer Solutions	6	1	2							9	3.5 LPA
16	INFOSYS	8	2	6	6	5	5	1			33	3.6 LPA
17	MEDHA SERVO				1						1	4.5 LPA
18	MILEKAL PVT LTD	\vdash	1	71		F	4	1		4	9	3.9 LPA
19	MINDTREEE	1	1	2	1	-		Į.			5	4.1 LPA
20	MOLD TECH						2				2	2.4 LPA
21	MPHASIS	4	0	5	3						12	4.0 LPA
22	NCL INDUSTRIES LIMITED				1						1	2.4 LPA
23	PERAM GROUP						10				10	2.5 LPA
24	PRACTICALLY	1					1				2	3.0 LPA
25	RANSTAND							1			1	2.65 LPA
26	TCS	19	1	18	6	3					47	3.6 LPA
	TEACHNOOK		5000					1			1	4.0-6.0 LPA
	TECH MAHINDRA	3	2	9				-			14	3.25 LPA
29	TIGER ANALYTICS INDIA	1	-								1	3.60 LPA
	CONSULTING PVT LTD	1					**					
	VANSH CONSTRUCTIONS			-			10				10	2.8 LPA
	Verzeo Edutech Pvt. Ltd.			1				3			4	2.4 LPA
	VIJAY NIRMAN	000000	50,24	Contract	2000	90	3		, ,		3	2.0 LPA
	VIRTUSA	10	4	14	5	1	1				35	4.5 LPA
	WIPRO	59	21	41	38	36	14				209	3.6 LPA-6.5 LPA
35	ZENQ	1									1	3.6 LPA
36	ZENSAR	1		1							2	4.0 LPA
37	Amararaja									5	5	2.0 LPA
38	BYJUS							1			1	5.0 LPA
39	ICICI							2			2	3.71 LPA
		152	40	147	P92: 2	73	65	20	0	9	598	

ADITYA INSTITUTE OF TECHNOLOGY & MANAGEMENT(AUTONOMOUS), TEKKALI Training & Placement Cell											
2023 Passouts Placement Details											
C NO	C Y			E	RAN	CHES				No	CTC in Lakh
S.NO	Company Name	CSE	IT	ECE	EEE	Mech	Civil	MBA	Diplo ma	of.Selection s	(Annum)
1	AIOEAM CORPGLOBAL PVT LTD	10	3	5	3	4	2			27	3
2	AMARA RAJA					12				12	3
3	AMAZON						7			7	2.94
4	APTROID CONSULTING (INDIA) PVT LTD	1		2						3	5.5
5	ARRAA ENERGY PRIVATE LIMITED					15				15	2.94
6	CADSYS (INDIA) LTD	1	2	10	7	12				32	3.30
7	COGNINE			1						1	3.00
8	DELTAX	1								1	7
9	DHRUV							4		4	2.4
10	EFFTRONICS	2								2	5.30
11	FACE PREP	3		10	12	11	1			37	3.06
12	FUNNL - A MOVING D NEEDLE							10		10	1.80
13	HEXAWARE	50	18	41	17					126	4.0 & 6.0
14	HIDDEN BRAINS	1		2						3	3.00
15	HYUNDAI MOTORS					8				8	5.00
17	INFOR	1	1	1						3	6.00
18	INTERNSHIP-ZEMOSO LABS	3	1				_			4	6.5
19	KEKA TECH			NI 4			1			1	8.00
20	KRAS			16				2		2	3.00
21	KROLL	3	Ī	2			•			6	4.50
22	L-CUBE INNOVATIVE SOLUTIONS PVT	6	3	6	2					17	3.00
23	MEDHA SERVO DRIVES PVT. LTD				1					1	4.48
24	MOLDTEK INDIA					24	19			43	2.40
25	NCL INDUSTRIES LTD			1	1	3	2			7	3
26	NEURAL HACK-VIRTUSA			1						1	5
27	NNIIT					9				9	4
28	PENNANTTECH	1		1						2	4.1
29	PERAM GROUP						11			11	1.8
30	RASTER ENGINEERS PVT LTD						6		2	8	3
31	SAHYADRI				1	2	1			4	1.8
32	SONATA SOFTWARE	3	1							4	4
33	SPANDANA SPOORTHI FINANCIAL LTD							14		14	2.4
34	TCS	36	6	39	12	13	6			112	3.36
35	TECH MAHINDRA	30	10	18						58	3.25
37	TUDIP TECHNOLOGIES	4		-						4	4
38	U LEARN DIGITAL	+ -					8			8	3.5
39	VANSH CONSTRUCTIONS						10			10	2.8
40	VEDANTU					4	5			9	3.5
41	VIRTUSA	1		1	1		_			3	5
42	VOLTECH	1		1	22				22	44	2.8
	Total	159	46	141	79	117	78	30		673	2.0

List of Research Projects/Consultancy Works https://www.adityatekkali.edu.in/researchanddevelopment.php MoUs with Industries 18.17

18.18

Name of the organization with whom MOU/Collaboration being signed	Duration	Purpose of MOU/Collaboration
Adjoint Technologies PVT Ltd.	Open Ended	Guest Lectures, Technical seminars and Workshops
GEO Climate Risk Solutions PVT Ltd.	Open Ended	Guest Lectures, Technical seminars and Workshops
Voltech Engineers Pvt Ltd.	Open Ended	Guest Lectures, Technical seminars and Workshops
Matrix Lab	Open Ended	Guest Lectures, Technical seminars and Workshops
Abacus Infrastructures Pvt. Ltd.	Open Ended	Guest Lectures, Technical seminars and Workshops
Elite Group	Open Ended	Guest Lectures, Technical seminars and Workshops
Biztron Softech	Open Ended	Guest Lectures, Technical seminars and Workshops
Hashtag	Open Ended	Guest Lectures, Technical seminars and Workshops
Infini Tech Soft Pvt. Ltd	Open Ended	Guest Lectures, Technical seminars and Workshops
Metrolabs Services PVT LTD.	Open Ended	Guest Lectures, Technical seminars and Workshops
Questease Solutions	Open Ended	Guest Lectures, Technical seminars and Workshops
JNTU-GV (Research Center for Dept. of Civil Engineering)	2 Years	Collaborative Research
JNTU-GV (Research Center for Mathemetics)	2 Years	Collaborative Research
JNTU-GV (Research Center for Dept. of ECE)	2 Years	Collaborative Research
JNTU-GV (Research Center for Dept. of CSE)	2 Years	Collaborative Research
VIRTUSA CONSULTING SERVICES PRIVATE LLMITED	3 Years	Lab establishment, Faculty and Student Training
Isuzu Motors India Pvt. Ltd.	1 Year	Industrial Training
Hexaware Technologies Ltd.	Open Ended	Industrial Training
Infosys	Open Ended	Student and Faculty Training
EduSkills	3 Years	Digital content creattion for technical cources
Supraja Technologies	Open Ended	Guest Lectures, Technical seminars and Workshops
Efftronics	1 Year	Guest Lectures, Technical seminars and Workshops
Meadia3 Pvt. Ltd	Open Ended	Guest Lectures, Technical seminars and Workshops
ERA INTERFACES PVT. LTD.	Open Ended	IoT Laboratory establishment, Industry Connect
JNTUK, Kakinada (Research Center for Dept. of EEE)	2 Years	Collaborative Research
Qualivon Technologies PVT. LTD.	3 Years	IoT Library, Industry Connect
LiveWire	Open Ended	Guest Lectures, Technical seminars and Workshops
Shri Technologies	Open Ended	Guest Lectures, Technical seminars and Workshops
Skeiptonic Consulting Pvt. Ltd.	Open Ended	Guest Lectures, Technical seminars and Workshops
Repsoft	Open Ended	Guest Lectures, Technical seminars and Workshops
SBK Softsol pvt ltd	Open Ended	Guest Lectures, Technical seminars and Workshops
Xinthe	Open Ended	Guest Lectures, Technical seminars and Workshops
Caliber Universal	Open Ended	Guest Lectures, Technical seminars and Workshops
NHAI	Open Ended	Latest Tech in Highway and TrasportationTraining, Internships
Hobel bellows	5 YEARS	Industrial Training, Tech Support, Interrnship
Symbosis	5 YEARS	Industrial Training, Tech Support, Interrnship
CCC APSSDC	3 YEARS 5 YEARS	Industrial Training, Tech Support, Interrnship Job Traning
Universal Hydraulics	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
Radiant Technologies	3 YEARS	Guest Lectures, Technical seminars and Workshops, Internships Guest Lectures, Technical seminars and Workshops
TUUV Global Pvt Ltd.	7 YEARS	Guest Lectures, Technical seminars and Workshops Guest Lectures, Technical seminars and Workshops
MV Institute of Engineering Skills.	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
INTELLIASISOFT, Chennai	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
INTUK, Kakinada (Research Center for Dept. of Mechanical Engineering)	2 Years	Collaborative Research
JNTUK, Kakinada (Research Center for Dept. of Mechanical Engineering) JNTUK, Kakinada (Research Center for Dept. of Computer Science & Engineering)	2 Years	Collaborative Research
Govt. Degree College, Pathapatnam (Under UGC PARAMARSH Scheme)	1 Years	Mentoring on NAAC Accreditation
SBSYM, Degree College, Kasibugga (Under UGC PARAMARSH Scheme)	1 Year	Mentoring on NAAC Accreditation
Gayatri College of Science and Management, Munasabpeta (Under UGC PARAMARSH Scheme)	1 Year	Mentoring on NAAC Accreditation
Prajna College of Science and Arts, Kasibugga (Under UGC PARAMARSH Scheme)	1 Year	Mentoring on NAAC Accreditation
BS and JR College, Tekkali (Under UGC PARAMARSH Scheme)	1 Year	Mentoring on NAAC Accreditation
SUN Degree College, Srikakulam (Under UGC PARAMARSH Scheme)	1 Year	Mentoring on NAAC Accreditation
GIT Solutions	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
Ambest technologies	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
Cloud Technologies	Open Ended	Guest Lectures, Technical seminars and Workshops, Internships
Internshala	I Year	Memberships, Internship Updates
Sai Meghana Scrap	Open Ended	E-Waste Management
APSSDC, ECM and AITAM	Open Ended	Job Traning