AICTE MANDATORY DISCLOSURE

1. Name of the Institution

Name	NARAYANA ENGINEERING COL	LEGE :: GUDUR
Full Address	Permanent Location as	Temporary Location (if applicable)
	approved by AICTE	
	Narayana Engineering College	Not Applicable
	Dhurjati Nagar	
	Gudur	
District	Nellore Dist.	
PIN	524101	
State	Andhra Pradesh	
STD Code	08624	Phone No: 252611
Fax No.	-	E-Mail: principal.fl@Jntua.ac.in
Web site		www.necg.ac.in
Nearest Rly Station	Gudur	Distance in Kms: 1 km.
Nearest Airport	Renigunta/Tirupati	Distance in Kms: 65 km.

2. Name and address of the Trust/ Society/ Company and the Trustees

Name		Narayana Educational Society		
Address		14/72, Haranatha Puram, Nellore		
		(Urban), Nellore (Url	ban)	
Pin	524004	STD Code	0861	
Phone No.	2341739	Mobile	9912343303	
E-Mail	srao_nellore@yahoo.co.in	Web site	-	

3. Name and Address of the Vice Chancellor/ Principal/ Director

Di Tidille dille l'idici	7. Traine and readices of the vice chameener, Timelpan Birever					
Name		Dr V Ravi Prasad				
Qualification	Ph.D.	Date of Birth	15 th April, 1978			
Phone No.		08624-252612				
Mobile No. 9912		9912355502				
E-Mail		principal@necg.ac.in	principal@necg.ac.in			

4. Name of the affiliating University

1. Traine of the annually oniversity							
Name		Jawaharlal Nehru Tech	nological University,				
		Anantapuram					
Address		Anantapuramu – 515 002, Andhra Pradesh, INDIA					
Pin Code	515 002	Period of Affiliation	Permanent				
Phone	08554-272433	Website	www.jntua.ac.in				
Fax No.	08554-272437	E-Mail	registrar@intua.ac.in				

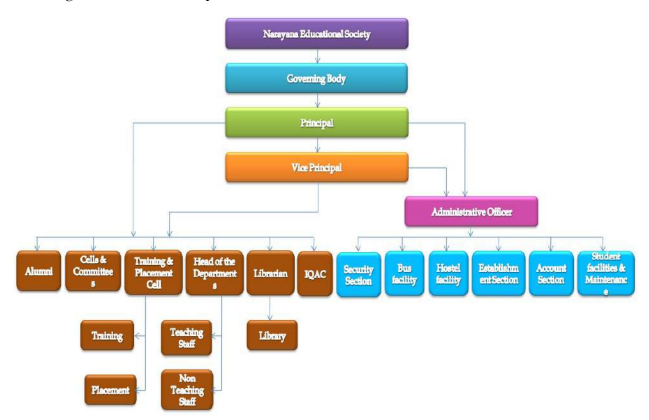
1. Governance

• Members of the Board and their brief background

SL.NO	NAME	DESIGNATION	CATEGORY
1	Puneet. Kothapa	Management nominee	Chairman
2	R. Koteswar Rao	Management nominee	Member
3	V. Srinath	Management nominee	Member
4	R. Samba Siva Rao	Management nominee	Member
5	y. Vinay Kumar	Management nominee	Member
6	Dr. S. Vijay Kumar	Educationalist	Member
7	Dr. A.V.S. Prasad	Educationalist	Member
8	Y. vidya Sagar	Industrialist	Member
9	B. Durga prasad	University nominee	Member
10	Dr. CH.V.S. Parameswara Rao	Principal	Member Secretary
11	Dr. 1. Ganga Devi	Professor from NECG	Member
12	T.Y. Saravanan	Assistant professor	Member

• Frequently of the Board Meeting: Once in a Year.
Frequently of the Academic Advisory Body: Twice in a Year

• Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
 - ➤ The Head of the institution in co-ordination with the statutory bodies like IQAC, Admissions Committee. Library Advisory Committee, Hostel Advisory Committee, and Student Advisory Council monitors the organizational functioning of the Institute.
- Mechanism/ Norms and Procedure for democratic/ good Governance
 - Institute follows strictly AICTE norms and rules & guidelines stipulated by J.N.T.U.A, Ananthapuramu to ensure good governance. Various committees formed with faculty, parents, students help in extending democratic and disciplined governance with ultimate aim of imparting qualify technical education.
- Student Feedback on Institutional Governance/ Faculty performance: Yes

Academic Year: 2019-20 B.Tech: IV Sem: II Dept: CSE Date: 18-03-2020

Sl No	Name of	Name of the staff	Excellent	Good	Satisfactory	Poor
	the Subject	member				
1.	ITBD	N.Koteswara Rao	Yes			
2.	DBMS	P.K.Venkateswara Lal	Yes			
3.	OOAD	G.Praveen kumar	Yes			
4.	DSP	R. Prashanthi		Yes		
5.	EM-III	T.Y.Saravanan		Yes		
6.	EME	K.Manoj Kumar			Yes	

• Grievance Redressal mechanism for Faculty, staff and students :Yes

The College is committed to provide a congenial, fair and harmonious learning and working environment in the institution for the students. Grievance redressal Cell was set up at NECG for providing Mechanisms for receiving, processing and addressing dissatisfaction expressed, complaints received and other formal requests made by students, staff and other stakeholders in the institutional provisions promised and perceived. Grievance Redressal Cell facilitates resolving grievances in a fair and impartial manner involving the respective Department (which deals with the substantive function connected with the grievance), maintaining necessary confidentiality as the case may be. Any stakeholder with a genuine grievance may approach Grievance Redressal Cell by submitting his/her grievance in writing.

The function of the cell is to look into the complaints and judge on it's merits. The Grievance cell is also empowered to look into matters of harassment. Anyone with a genuine grievance may approach the GRC in person. In case the person is unwilling to appear in person, written grievances can be dropped in the box of the Grievance Cell, provided for the purpose.

Objectives:

- 1. To ensure a fair, impartial and consistent way of redressal of various grievances encountered by the stakeholders.
- 2. To uphold the dignity of the college by promoting cordial Student-Student relationship, Student-faculty relationship, and relationship among the members of the faculty.
- 3. To develop a prompt and accountable attitude among the stakeholders, thereby maintaining a congenial atmosphere in the college campus.

- 4. To ensure that grievances are resolved in a complete confidential manner.
- 5. To ensure that the views of aggrieved and respondent are respected and that neither party to a grievance is discriminated or victimized.
- 6. To ensure that the stakeholders respect the rights and dignity of one another

STANDARD OPERATING PROCEDURE (SOP)

It is a right way to air a grievance rather than to keep it bottled up. Protection of human rights is essential for all round development of an individual's personality and to realize the primary needs of the students and staff to secure civil liberties for everyone; keeping these in view, a grievance Redressal cell is constituted. The cell is intended to find solutions for problems like sexual harassment, every kind of physical or mental harassment, complaints regarding class room teaching, class room management, incompletion of syllabus, improper teaching methods, staff grievance etc , as and when they arise. The grievance Redressal cell convenes meetings periodically and takes steps to redress the grievances received.

The Grievances may broadly categorize as under, include the following complaints:

- a. Academic
- b. Non-Academic
- c. Related to performance Assessment
- d. Grievance related to Victimization
- e. Grievance related to Attendance
- f. Grievance related to charging of fees
- g. Grievance related conducting of Examinations
- h. Harassment by colleague students or the members of staff.
- i. Staff complaints regarding various issues related to Students etc.

There will a Grievance Redressal Cell at the Department/Institution/central level to deal with the various grievances of the students and staff.

Procedure for Redressal of Grievances:

An aggrieved student/staff who has the Grievance or Grievances at the Department level shall make an application first to the HOD. The Head of Department after verifying the facts will try to redress the grievance within a reasonable time, If the student/staff is not satisfied with the verdict or solution provided by the HOD, then the same should be placed before the Department level committee.

If the student/staff is not satisfied with the decision of Department level committee, he/she can submit an appeal to the Institute level grievance committee within a week from the date of the receipt of the reply from the Department level committee.

The convener of Institute grievance cell, after verifying the facts and the papers concerned and having discussed within the Convener of the Department committee will place the matter before the Institute level committee which shall either endorse the decision of the Department level committee or shall pass an appropriate order in the best possible manner within a reasonable time.

If the student/staff, is not satisfied with the Redressal offered by the Institute level committee and feel that his/her Grievance is not redressed in a proper manner, he/she can submit an appeal to the central grievance redressal cell within a week from the date of receipt of decision with the relevant details.

While dealing with the appeal, the central level committee will observe law of natural justice and hear the complainant and other concerned people.

While passing an order on any Grievance at central level the relevant provisions of Acts/Regulations should be kept in mind and no such order should be passed in contradiction of the relevant acts or regulations.

The student has to submit the Grievance or appeal to the Institute level committee or central grievance Redressal committee, as the case may be, through the Head of Department and Head of Institution depending on the nature.

Follow up and monitoring

Grievance Redressal Cell shall coordinate and monitor to ensure redressal of grievance within the stipulated time. Depending on the seriousness of grievance the Grievance Redressal Cell has to follow up the appeal regularly till the final disposal, through reminders.

Scrutiny

Grievance Redressal Committee has to make a thorough review of the redressal process. In case the committee feels satisfied with the solution provided by the respective department/individual, then it will intimate the same to the aggrieved student/staff. Once the aggrieved, intimates acceptance of the solution, then the matter is considered closed.

Call for hearing

If the Grievance Redressal Committee is not satisfied with the solution provided by the respective department/individual or upon the aggrieved written request, the committee shall fix a date for hearing, and intimate the same to the respective department/individual as well as the aggrieved via e-mail. If, at the conclusion of the hearing, the committee feels that additional information, testimony is necessary to arrive at a decision, it may request the parties to submit such additional information, as it may find necessary. In such an event, the hearing will remain open until receipt of the requested documents(s).

Investigation

If a solution is not arrived through hearing, then it will take necessary steps to conduct in to an investigation (fair and impartial investigation) of the facts giving rise to the grievance as may determine necessary to reach at a conclusion on the merits of the grievance. Grievance Redressal Committee will have the right to interview witnesses, if, it determines necessary and/or find it helpful to the investigation including those recommended by a party to the grievance.

Final decision

After the hearing or investigation, the Grievance Redressal Committee shall make it's best efforts to work out a solution of the issues involved with the parties named in the grievance application . pass an order indicating the reasons for such decision/order, as it may it deem fit.

Communicating the decision

Upon completion of the proceedings, the Grievance Redressal Committee shall communicate the final decision to both parties through email, which shall be binding on both the parties.

Closure of complaint

The complaint shall be considered as disposed off and closed when:

- a) the aggrieved party has indicated his/her acceptance of the solution; or
- b) In case the aggrieved does not respond within four weeks from the date of receipt of information on the solution

The proceedings concerning each grievance will be recorded in a systematic manner. The information relating to the proceedings shall be treated as confidential and can be viewed only by the members of Grievance Redressal Committee, for the purpose of investigation.

FUNCTIONS:

- The grievances will be attended promptly on receipt of written grievances from the students/ staff
- The cell formally reviews all cases and acts accordingly as per the policy of the management.
- The cell gives report to the authority on the cases attended to and the number of pending cases, if any, requiring direction and guidance from the higher authorities.

PROCEDURE FOR LODGING COMPLAINT:

- The students/staff may feel free to submit a grievance in writing/or in the format available and drop it in boxes provided for the purpose.
- The Grievance Cell acts on those cases which are forwarded along with the necessary documents.
- The Grievance Cell will ensures that the grievance is properly redressed in stipulated time limit.

RESPONSIBILITY FOR REDRESSAL:

- 1. The final responsibility for grievance Redressal rests with the principal of the college.
- 2. The college expects that grievance Redressal is time bound and result oriented. Every grievance is expected to be resolved within a reasonably period.
- 3. The grievance Redressal cell of the college shall monitor status and progress of Redressal of grievance and submits report on grievance Redressal position to the principal.

POWERS:

In case of any grievance the members of the cell are empowered to sort out the problems at their level through discussion with students/staff.

In case the members fail to find out solution then the matter is referred to the director for final decision in the matter.

Considering the nature and gravity of the grievance, inquiry as may be necessary, is carried by the members of the cell and through personal discussion the matter is resolved. If anybody is found to be guilty for any kind of nuisance/misconduct he or she is given punishment as deemed fit by the director. The nature of punishment can be, informing to the police (if situation demands so) and even expelling from the college as per the rule of the institute.

EXCLUSIONS:

The grievance Redressal cell shall not entertain the following issues:

- Decisions of the executive council, academic council, board of studies and other administrative or academic committees constituted by the university.
- Decisions with regard to award of scholarship, fee concessions, medals etc;
- Decisions made by the university with regard to disciplinary matters and misconduct.
- Decisions of the university about admissions in any courses offered by the institute.
- Decisions by competent authority on assessment and examination result.

COMPOSITION:

- The principal shall determine the composition and tenure of the Grievance Redressal Committee (as two years).
- The committee shall constitute members from teaching section and nonteaching staff. Care is to be taken to select staff members from different streams.
- All grievances referred to the Grievance Redressal committee/Principal/Director shall be entered in a register to be maintained for the purpose by the Professor In-charge of Grievance Redressal cell. The number of grievances, settled or pending to be reported to the Principal once in every month.

Department Level Grievance Redressal Committee:

Convener - Head of the department

Members - Three faculty members from the department

This committee will deal with the Grievances related to Academic and Administrative matters of the Department.

Institute Level Grievance Redressal Committee:

Convener - Principal

Co convener - Professor In-charge - Discipline

Members - Four senior faculty members from different departments

This committee will deal with all the Grievances directly which are related to the common problems at Institute level both Academic and Administrative. In addition, this committee will also entertain the appeal filed by the student against the decision of the Department level committee.

Tenure / Duration of the committee:

- One year
- Establishment of Anti Ragging Committee :Yes
 - The campus is free from raging activities. However any instant of ragging is effectively handled immediately. Numbers of anti ragging posters are displayed in important places. Anti-ragging committees are formed with men and women faculty. Separate timings and separate classrooms are arranged for freshers. Strict vigilance is carried out in the first year boys and girls hostels. Complaint boxes are provided to record any incident of ragging. Anti-ragging

awareness committee is formed with senior students. Important phone numbers of the persons of administrations, Heads of Departments, senior faculty, chief warden and wardens are provided to all freshers.

- ➤ Police personals address the senior students to create an awareness about the consequences of involving in ragging activities.
- ➤ All the students are required to undergo the undertaking stating not to take part in any type of ragging

S.No	Name of the Staff	Department	Designation	Role / Responsibility
1	Mr.V.Arunkumar	FED	Asst. Professor	CONVENER
2	Sri D.S Chaitanya	~	Advocate	MEMBER
3	Sri SK.Hussain Basha	~	SI, One Town Police Station	MEMBER
4	Sri Srinivasulu Reddy(Sakshi)	~	Journalist	MEMBER
5	Mr.B.Venkateswarlu	~	Parent	MEMBER
5	Mr.B.M.K Reddy	ECE	Associate Professor	FACULTY MEMBER
6	Mr. N.Chenchaiah	EEE	Associate Professor	FACULTY MEMBER
7	Mr. M.MuraliKrishna Reddy,	MBA	Associate Professor	FACULTY MEMBER
8	R. Eswarreddy	ADMIN	AO	MEMBER
9	S.Karthik	ME	Technician	STAFF MEMBER
10	B.Pranay	MEC	IV~B.Tech (16F11A0312)	STUDENT MEMBER
11	S.Dineshkumar	CSE	IV-B.Tech (16F11A0586)	STUDENT MEMBER
12	SK.Shoyab	ECE	II-B.Tech (18F11A04B7)	STUDENT MEMBER
13	E.Venkaiah	CSE	II-B.Tech (18F11A0531)	STUDENT MEMBER

- Establishment of Online Grievance Redressal Mechanism :Yes

 https://docs.google.com/forms/d/e/1FAIpQLSd5XJLRX1g5qpsfLxt_m8seTew-eRXuLPZNcy0HrKH8037Tpg/viewform
- Establishment of Grievance Redressal Committee in the Institution and Appointment of UDSMAN by the University :Yes



- Internet Quality Assurance Cell :Yes
- Establishment of Internal Complaint Committee (ICC) :Yes



• Establishment of Committee for SC/ST :Yes



Date: 16-12-2019

Subject: SC/ST Cell Reconstitution -Reg

The SC/ST Cell has been reconstituted with the following members.

S.No	Name	Designation	Status
1	Mr. T. Anil Karuna Kumar	Assistant Professor-MCA	Coordinator
2	Mr.V.Arun Kumer	Associate Professor-PED	Member
3	Mr.V.Sunil Kumar	Assistant Professor-ME	Member

The meeting of the committee may be held at least once in three months.

All Cell mentros
 Alministrative Office
 Principal Office (File)
 Dartin Office
 All Heals of the Departments



2. Programmes

• Name of Programmes approved by AICTE

Name of the Programme	Name of the Course	AICTE approval	Accreditation Status
ENGINEERING AND	Civil Engineering		
TECHNOLOGY UG -	Electrical & Electronics]	
B.Tech.	Engineering		0 4 1
	Electronics & Communication]	Granted
	Engineering	EM C 4	provisional
	Mechanical Engineering	F.No. South-	accreditation for
	Computer Science & Engineering	Central/1-	five years for
PG - M.Tech.	Power Electronics	7008525313/20 20/EOA Date:	the period (May 2019 – May
	Digital Electronics &	09-Jun-2020	2019 – May 2014)
	Communication Systems	09-Juii-2020	NAAC dated
	Computer Science		20-05-2019
Master of Business	Master of Business Administration]	20-03-2017
Administration			
Master of Computer	Master of Computer Applications		
Applications			

For each Programme the following details are to be given:

Sl. No.	Programme		No. of Seats	Duration	Cut-	off rank i	n Test	Fee per Annum
					2019	2018	2017	45000
		Civil Engineering	60		121211	124592	139475	45000
		Electrical & Electronics Engineering	60		130563	130753	138570	45000
1	B.Tech	Electronics & Communication Engineering	150	4 Years	129000	128430	138743	45000
		Mechanical Engineering	60		122632	131315	142596	45000

		Computer Science	180		130060	128431	140339	45000
		& Engineering	100					
		Power Electronics	9		2150		3117	65000
		Digital Electronics				3246	1496	65000
2	M.Tech	& Communication	9	2 Years				
		Systems						
		Computer Science	9				168	65000
3	MBA	Master of Business	120	2 Years	27266	44443	45528	35000
3	MIDA	Administration	120	2 Tears				
		Master of			34860	40423	53996	35000
4	MCA	Computer	60	2 Years				
		Applications						

• Placement Facilities

INTERNAL TRAINING FOR PLACEMENTS

S. No	Program Name	Title of the Training	Date(s)	No. of students benefited
1	B. Tech-EEE	Soft Skills/Aptitude/ Verbal / Technical	30/12/19 - 18/03/20	45
2	B. Tech-ME	Soft Skills/Aptitude/ Verbal / Technical	08/07/19 - 09/11/19	42
3	B. Tech-ECE	Soft Skills/Aptitude/ Verbal / Technical	03/02/20 - 22/02/20	101
4	B. Tech-ECE	Soft Skills/Aptitude/ Verbal / Technical	23/12/19 - 06/01/20	101
5	B. Tech-CSE	Soft Skills/Aptitude/ Verbal / Technical	20/01/20 - 31/01/20	106
6	B. Tech-CSE	Soft Skills/Aptitude/ Verbal / Technical	03/02/20 - 15/02/20	106
	501			

EXTERNAL TRAINING FOR PLACEMENTS

SN O	COMPANY NAME	BRANCH	NO OF STUDENTS ATTENDED	STUDENTS BENEFITTED	RESOURCE PERSON
	DIGT A CIVE	ECE		140	T.SEEKHAR MR.N.SWAPOOR
1	INSTACKS	EEE CSE	150 (ALL FINAL YEAR)		MRVINODH KUMAR N.SURESH
2	TCS,ION, VIJAYAWADA	B.TECH MCA	180 (ALL FINAL YEAR)	170	K.SYAMKUMAR V.UDHAY KUMAR
3	INFYTQ,VIJAY AWADA	В.ТЕСН	150 (ALL III-B-TECH)	130	P.JAGADESWARA VARA PRASAD (PYTHON)

SN O	COMPANY NAME	DRIVE TYPE	TOTAL STUDENTS PLACED	SALARY
1	TCS	OFF-CAMPUS	07	3.50LPA
2	CTS	OFF- CAMPUS	25	4.00LPA
3	WIPRO	OFF- CAMPUS	01	3.35LPA
4	EFFTRONICS	ON CAMPUS	01	3.96LPA
5	ACCENTURE	ON CAMPUS	33	2.80LPA
6	IMOBI GEEKS	ON CAMPUS	02	4.00LPA
7	AUTOMATIVE MANUFACTURING	ON CAMPUS	20	1.80- 3.00LPA
8	SPANDANA SPOORTY FINANCE	ON CAMPUS	14	2.40LPA-5.00LPA
9	HCL	ON CAMPUS	15	3.50LPA
10	TVS BRAKES INDIA PVT. LTD.	ON CAMPUS	06	3.80LPA
11	COVENANT(skype)	ON CAMPUS	03	2.80LPA
12	MS.AGARWAL FOUNDARIES(P)ltd	ON CAMPUS	01	3.00LPA
13	MEDICOVER HOSPITALS	ON CAMPUS	06	1.80LPA
14	ISUZU	ON CAMPUS	60	1.80LPA
15	MIND TREE	OFF CAMPUS	01	3.50LPA
16	HCL	POOL CAMPUS	08	2.60LPA
17	BYJUS	VIRTUAL CAMPUS	01	10.00LPA
18	MEDHA SERVO	ON CAMPUS	00	3.75LPA
19	3EDGE SOLUTIONS	ON CAMPUS	00	3.40LPA
20	MEDVARSITY	ON CAMPUS	00	3.00LPA
21	MOVING D- NEEDLE (SKYPE)	ON CAMPUS	00	2.00LPA
22	AUROBINDO PHARMA	POOL CAMPUS	00	1.80LPA
23	VITAL PAPER PRODUCTS pvt.ltd	ON CAMPUS	03	2.80LPA
24	APOLLO TYRES	POOL CAMPUS	00	1.80LPA
25	CGI	OFF CAMPUS	00	2.80LPA
26	JUSPAY	VIRTUAL CAMPUS	00	7.00LPA
27	IBM	OFF CAMPUS	00	4.25LPA
28	FSS	ON CAMPUS	00	2.8-3.20LPA
29	APTROID	ON CAMPUS	00	4.00LPA
30	CTRLS	ON CAMPUS	00	3.25LPA
31 32	SNOVASYS JARO	ON CAMPUS	00	4.00LPA
33	MILOPLE SOFTWARE	ON CAMPUS ON CAMPUS	00 00	12.00LPA 4.20LPA
	7	OTAL	204	

A/Y-2018-19

SL.	COMPANY NAME	DRIVE TYPE	TOTAL	SALARY
NO			STUDENTS	
			PLACED	

1	TCS	OFF	2	1.50-2.40 LPA
2	GLENNWOOD SYSTEMS	ON	3	2.5-3.20LPA
3	CONTROLS	ON	1	3.50LPA
4	MOVING D NEEDLE	ON	9	2.80LPA
5	EFFTRONICS	ON	1	3.70LPA
6	WIPRO	OFF	3	2.50 LPA
7	ILM	ON	10	2.00LPA
8	IDBI BANK	ON	15	3.50LPA
9	CTS	OFF	7	3.0 LPA
10	CYIENT	OFF	1	2.80 LPA
11	SYNTEL	OFF	1	2.50-3.50 LPA
12	MINDTREE	OFF	1	3.20LPA
13	ALIENS	ON	14	1.80LPA
14	MAINTECH	ON	31	1.5-2.8LPA
15	VIRTUSA	OFF	1	3.8 LPA
16	Q-SPIDERS/ J-SPIDERS	ON	6	1.2LPA
17	DHANUSH INFOTECH	ON	11	2.00LPA
18	GRE- EDGE	ON	2	3.5-4.5LPA
19	DATA LOGICS	ON	3	1.8-2.8LPA
20	MPHASIS	ON	1	2.8LPA
21	ANNGNA GLOBAL	ON	9	1.2-2.00LPA
22	GLOBAL LOGIC	ON	3	3.2LPA
23	ACT PLAST PVT LTD	ON	4	2.40LPA
24	HUNTER&DOUGLAS	ON	10	1.2-1.8LPA
25	VITAL PAPER PRODUCTS SERVICES	ON	6	1.2-1.8LPA
26	INTELENT GLOBAL IT SOLUTIONS	ON	37	1.5-2.50LPA
27	POLARIS	ON	73	1.8LPA
28	THINKSYNQ	ON	46	1.5-1.8LPA
29	VRR CONSTRUCTION	ON	1	1.2LPA
30	VERTEX PVT LTD	ON	12	1.2LPA
31	GIL RETAIL	ON	6	1.2LPA
32	VICTORY IT SOLUTIONS	ON	44	1.2LPA
33	AADHAN SOLUTIONS	ON	29	1.8LPA
34	SUNDRAM FASTENERS LIMITED	ON	15	1.5LPA
35	KODANDARAAM	ON	19	1.2-1.5LPA
36	KRISHNA PATNAM PORT	ON	8	1.8LPA
37	INFOSYS	OFF	0	3.5LPA
	TOTAL		445	

AY-2017-18

S.N	NAME OF THE			SALARY
O	COMPANY	DRIVE TYPE	TOTAL	PACAKAGE
	ACCURATE STEEL			
1	FORGINIGS	ON	3	1.80LPA
2	ALIENS GROUP	ON	29	2.04LPA
3	Aurbindo pharmacy	ON	4	1.80LPA
4	CGS	ON	1	2.80LPA
5	CMS	ON	1	2.40LPA

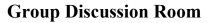
6	DHFL	ON	1	10.00LPA
7	FACE	ON	2	3.50LPA
	GREENTEC AND		_	
8	HINDUSTHAN GLASS	ON	6	3.25LPA
9	GSG	ON	33	3.40LPA
10	HCL TECHNOLOGIES	ON	1	3.20LPA
11	HDFC	ON	2	3.45LPA
12	IBM	OFF	1	2.20LPA
13	INFOSYS	OFF	3	3.35LPA
14	JUST DIAL	ON	8	3.50LPA
15	KARVY	ON	3	3.25LPA
16	KVB BANK	ON	1	2.2LPA
17	L&T	ON	6	2.25LPA
18	LETSGETTIN	ON	13	1.80LPA
19	LOT MOBILES	ON	2	2.40LPA
20	MAINTEC	ON	12	1.80LPA
	MIRACLE SOFTWARE			
21	SOLUTIONS	ON	1	2.40LPA
22	RAMTECH	ON	26	2.40LPA
23	RESEARCH HUB	ON	5	2.50LPA
24	RICKSUN INFOTECH	ON	3	1.80LPA
25	RISING ORGANISATIONS	ON	1	2.40LPA
26	SNOVASYS	ON	1	1.20LPA
27	SRIVARI ENTERPRISES	ON	18	2.40LPA
28	TATA MOTORS	ON	1	3.50LPA
29	TEAM LEASE	ON	2	2.80LPA
30	TECHNO SOFT	ON	3	1.50LPA
31	V.R ENTER PRISES	ON	13	1.80LPA
32	VERTEX	ON	61	2.40LPA
33	VICTORY HR	ON	48	2.00LPA
	Grand Total		315	

Training &Placement Photos





Interview Room







• Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **Not Applicable**

3. Faculty

• Branch wise list Faculty members: AY 2019~20

S.No	Name Of The Staff	Designation		
Civil Engineering				
1	K.Yugandhara Reddy	Professor		
2	K.Siva Kumar	Assoc. Professor		
3	Sumanth Doodala	Assist. Professor		
4	D.Janakiramudu	Assist .Professor		

	T				
5	J.Surya Narayana	Assist. Professor			
6	Ch.Lakshmi Prasanna	Assist .Professor			
7	B.Suneel Kumar	Assist. Professor			
8	B.Vinod Kumar	Assist. Professor			
9	K.Praveenkumar	Assist .Professor			
	Computer Science & Engineering				
1	Dr.P.Venkateswara Rao	Professor&Head			
2	Dr.V.Sucharita	Professor			
3	Dr.P.Penchalaiah	Professor			
4	Mr. N. Koteswara Rao	Assoc.Prof			
5	Mr. N. Kesava Rao	Assoc.Prof			
6	Mr. P. K. Venkateswara Lal	Assoc.Prof			
7	Mr. U. Satyanarayana	Assoc.Prof			
8	Mr. Ch. D. Sunilkumar	Assoc.Prof			
9	Mr.E .Ramesh	Assoc.Prof			
10	Mr. G. Praveenkumar	Asst.Prof			
11	Mr. N. Yedukondalu	Asst.Prof			
12	Ms. Sd. Nurja	Asst.Prof			
13	Ch.Roopa Rekha	Asst.Prof			
14	G.Prathima	Asst.Prof			
15	Ms. P. Madhavi	Asst.Prof			
16	Mr. V. Naga Bhaskar Rao	Asst.Prof			
17	Mr. T. Vamsivardhanreddy	Asst.Prof			
18	Mr. G .Yuvaraj	Asst.Prof			
19	Mr. K. Saisusheel	Asst.Prof			
20	Ms.K.Madhavi	Asst.Prof			
21	Ms.M.Swathi	Asst.Prof			
	Electronics & Communication	on Engineering			
1	Dr. P. Sreenivasulu	Professor			
2	Dr. P. Rajasekar	Professor			
3	Mr. A.Hazarathaiah	Professor			
4	Mrs.Y.Neeraja	Assoc. Professor			
5	B.Malakonda Reddy	Assoc. Professor			
6	Mrs.Ch.Manjusha	Assoc. Professor			
7	Mr.B.Sukumar	Assoc. Professor			
8	Mrs.R.Prasanthi	Asst. Professor			
9	Mr. M. Veeraiah	Assoc. Professor			
10	Mrs.Bhagyalakhmi Devi	Asst. Professor			
11	Mrs.Ch.Padmavathi	Asst. Professor			
12	Mr.P.Nagaraju	Asst. Professor			
13	Mr.E.Venkateswarlu	Asst. Professor			
14	Ms.Sv.Lakshmi Kumari	Asst. Professor			
15	Mrs.S.Divya	Asst. Professor			

16Mrs.P.ManjulammaAsst. Profes17Ms. Sumalatha SAsst. Profes18Mrs.V.DevikaAsst. Profes				
	sor			
18 Mrs V Devika Asst Profes	sor			
10 Wils. V. Devika Asst. 1 Toles	sor			
19 Mr.C.Penchalaiah Asst. Profes	sor			
20 Mr. S.Brahamaiah Asst. Profes	sor			
21 Ms. T.Y. Lakshmi Asst. Profes	sor			
22 Ms.K. Alekya Asst. Profes	sor			
23 Mr.MVSS Babu Asst. Profes	sor			
Electrical & Electronics Engineering				
1 Raviprasad Valluru Professor				
2 Chenchaiah Nusetty Assoc. Prof				
3 Rajesh Reddy Duvvuru Asst. Prof				
4 Saravanan T Y Asst. Prof				
5 Bandla Pavan Babu Asst. Prof				
6 Manasa Vallaturu Asst. Prof				
7 Jetty Rajesh Reddy Asst. Prof				
8 P Durga Prasad Asst. Prof				
9 Vasa Swarna Assoc. Prof				
10 Chenji Prasad Asst. Prof				
11 Giddaluru Nagendra Asst. Prof				
12 Shaik Arshad Asst. Prof				
Mechanical Engineering				
1 Dr. B.V. Krishnaiah Professor				
2 Dr. V. Srinivas Viswanath Assoc. Prop	f			
3 Ch. Vemaiah Assoc. Prop	f			
4 36361111 : 4 6 5 6				
4 M. Mallikarjuna Asst. Prof				
4 M. Mallikarjuna Asst. Prof 5 K. Manoj Kumar Reddy Asst. Prof				
J				
5 K. Manoj Kumar Reddy Asst. Prof				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor	rofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor				
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Pr	ofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Professor 4 Dr. P.Jethesh Babu Associate Professor	ofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Professor 4 Dr. P.Jethesh Babu Associate Professor 5 Dr. K Bhagyasree Associate Professor	rofessor rofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Pr 4 Dr. P.Jethesh Babu Associate Pr 5 Dr. K Bhagyasree Associate Pr 6 Dr. G. Shanmugam Associate Pr	rofessor rofessor rofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Profits Babu Associate Profits Dr. K Bhagyasree Associate Profits Dr. G. Shanmugam Associate Profits Dr. Sk.Shahenoor Basha Associate Profits Dr. Sk.Shahenoor Basha Associate Profits Dr. Sk.Shahenoor Basha	rofessor rofessor rofessor rofessor			
5 K. Manoj Kumar Reddy Asst. Prof 6 E. Pradeep Kumar Asst. Prof 7 V. Sunil Kumar Asst. Prof 8 K. Rahul Asst. Prof 9 N.Muni Kumar Asst. Prof Freshmen Engineering Department 1 Dr. L.Ganga Devi Professor 2 Dr.G.Aruna Devi Professor 3 J Gangadhar Rao Associate Pr 4 Dr. P.Jethesh Babu Associate Pr 5 Dr. K Bhagyasree Associate Pr 6 Dr. G. Shanmugam Associate Pr 7 Dr.Sk.Shahenoor Basha Associate Pr 8 S Indiramma Associate Pr	rofessor rofessor rofessor rofessor rofessor			

12	Kalyan Kumar Challa	Assistant Professor
13	Sankranthi. Vijaya Kumar	Assistant Professor
14	Kokulla Penchalaiah	Assistant Professor
15	Arunkumar Vadlapudi	Assistant Professor
16	Malladi Ravikiran	Assistant Professor
17	Sivudu Macherla	Assistant Professor
18	A Suman Reddy	Assistant Professor
19	J V Mahesh Kumar	Assistant Professor
20	Nagalakshmi Chintalapudi	Assistant Professor
21	Kanumalla Ravi Sankar	Assistant Professor
22	Dr.Sk Akmal	Associate Professor
	Master Of Business Adm	inistration
1	Dr.T.Srilatha	Professor
2	M.Murali Krishnareddy	Assoc. Prof
3	R.Eswaraiah	Asst. Prof
4	V.Hari Kumar	Asst. Prof
5	D.Bhanu Chandra Reddy	Asst. Prof
6	Sk.Khadar Basha	Asst. Prof
7	M.Haritha	Asst. Prof
8	P.Swarnalatha	Asst. Prof
9	N.Hemanth Kumar	Asst. Prof
10	A.Sireesha	Asst. Prof
11	M Venkateswarlu	Asst. Prof
12	P Suma	Asst. Prof
	Master Of Computer Ap	plications
1	Poonuru Vijayabhaskar	Assoc. Professor
2	Duvvuru Saritha	Asst.Professor
3	K Venkateswarlu	Asst.Professor
4	Dr. P Kalyani	Professor
5	V Srinivasulu	Asst.Professor
6	T Anil Karuna Kumar	Asst.Professor
7	Maddali Surendra	Asst.Professor
8	Byrisetty Sudarsan	Asst.Professor
9	K Nagendra Sai Babu	Asst.Professor

• Permanent Faculty: Student Ratio :1:20

Number of Faculty employed and left during the last three years
 Left Employed

	Left	Employe
2017~18	8	8
2018~19	9	9
2019~20	8	8

Profile of Principal 4.

Name: Dr.Raviprasad. Valluru

Date of Birth: 15th April, 1978				
Unique id: 1	-2938918444			
	Education Qua	lifications		
PhD	Power Electronics & Power Systems	MNNIT, Allahabad		
M.Tech	Power Electronics & ASIC design	MNNIT, Allahabad		
B.E	Electrical & Electronics Engg	University of Madras		
Diploma	Electrical & Electronics Engg	State Board Of Technical Education & Training		
Vocational Course	Electrical Wiring & Contracting	State Board Of Intermediate Education		



	Work Experience									
Teaching: 13Yrs	Research: 4	Industry: 1Yr								
	yrs									
Others: ~~										

Area of Specialization: Power Electronics

Courses taught at Under Graduate Level:: Power electronics, Power semi conductor drives, Computer methods of power systems, Modeling of power systems, Utilization of electrical energy, Electrical circuits, Electrical measurements, Instrumentation, Electrical technology, High Voltage Engineering, Digital Electronics, Generation of Electric Power, Transmission of Electric power, Neural Networks and Fuzzy logic.

Courses taught at Post Graduate Level: Reactive power compensation and management, Energy auditing, conservation and management, Power electronic control of DC drives, Power Electronic control of AC drives, Neural Networks and Fuzzy systems, Advanced power semiconductor device protection

Research gu	iidance Master: 7	Research guida	ance Ph.D: ~~
No. of	National	International	International
papers published in	Journals: 0	Journals: 7	Conferences: 6

No. of Books published with details:

- 1. Basic Electrical and Electronics Engineering, Authors: Dr.V.Raviprasad, Dr.G.Venkateswarlu and Dr.G.Srinivasula Reddy ©Spectrum university Press, ISBN: 978-81-82829-97-3, First Edition 2020
- 2. Network Theory, Authors: Dr.G.Srinivasula Reddy, Dr.G.Venkateswarlu and Dr.V.Raviprasad. ©Spectrum university Press ISBN: 978-93-83640-11-9, First Edition 2020

Projects Carried out:

- 1. Received a grant of Rs.1,00,000/- to organize "Women Entrepreneurship Development Programme (WEDP)" through an online platform funded by DST-Training Programme on Entrepreneurship under Innovation and Entrepreneurship Division with File Number: 09/FILE NO./2020-NEB/2020/110.
- 2. Received Approval to run NECG as Host institute (HI) for Business Incubation (BI) by Ministry of MSME, Govt of India., under "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators scheme" with Registration Number is: HIBIAP000132 with GoI Grant in Aid support upto 3.5 crores
- 3. Received Rs.6,50,000/- for Organizing Science Camps in INSPIRE Internship from DST, Govt of India. Letter Ref. No. DST/INSPIRE/01/2016/000641, 2nd Nov, 2016
- 4. Received Rs.1,00,000/- as grant for conducting National Level workshop on "AI Applications in Electrical Power Systems" (AIAEPS) from Science and Engineering Research Board (SERB), DST, Govt of India. Sanction no: SERB/F/5750/2016-17 dated 08/11/2016.
- 5. Received Rs.5,83,200/~ as Grant~in~aid under 'Pradhan Mantri Kaushal Vikas Yojana (PMKVY) for Technical Institutions' (PMKVY~TI) to conduct skill training for 36 school

dropouts/jobless youth from Govt of India. F.No.2~7/SDC/PMKVY/SCRO/16~17/1~2813338227.

Patents: ~~~~

Technology Transfer: ----

Research Publications:

- 1. Raviprasad V, Ravindra K S, "Feasibility study of a small SPV power plant added to existing rooftop BTS" 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES 2012), December 16-19, 2012, Bengaluru, India.
- 2. Raviprasad V, Ravindra K S, "Optimal sizing of PV power plant using sizing ratio for powering critical load with parallel redundant architecture" IET Chennai 4th International Conference on Sustainable Energy and Intelligent System (SEISCON 2013), December 12-14, 2013, Chennai, India.
- 3. Raviprasad V, Ravindra K S, "Optimal sizing of PV array for critical load with parallel redundant architecture using GA" 1st International Conference on Automation, Control, Energy and Systems (ACES 2014), Feb 02-03, 2014, West Bengal, India.
- 4. G.Rajasekhar Reddy, Dr. V.Raviprasad and Dr. G,Gayakrishna "Design and analysis of full range power auto balance of power electronic transformer" International Conference on Emerging trend in Electrical and Power Engineering (ICEEPE-2016), 4th April, 2016, Nellore, India. Pp. 140-147, ISBN: 978-93-5254-987-0, Volume-I.
- 5. K. Supriya and Dr.V.Ravi Prasad "Study Of Voltage Regulator In Radial Distribution System" National conference on advances in engineering and technology NCAET-2020, held on 23rd June, 2020. ISBN: 978-93-82829-87-4, Page: 250-254
- 6. N.Dakshayani and Dr.V.Raviprasad "Artificial Neural Network (ANN) Based PMBLDC Motor Drives. National conference on advances in engineering and technology NCAET-2020, held on 23rd June, 2020. ISBN: 978-93-82829-87-4, Page: 265-270 International Journals
- 7. V.Raviprasad, Tulika Shanker, Ravindra. K. S "Power Architectures for Telecommunications A Review" UACEE International Journal of Advancements in Electronics and Electrical Engineering, IJAEEE Volume 1: Issue 2, Dec 2012, pp. 1-5, ISSN: 2319 7498.
- 8. A. Siva Ganesh Reddy, Dr.Ravi Prasad Valluru "Closed Loop Control of Hybrid Boosting Converter for Renewable Energy Application by using PI Controller" international journal of innovative technologies, IJITECH Vol.05, Issue.08, pp: 1630-1641, Vol.05, Issue.08, August-2017.
- 9. M.Sai Latha, Dr.V.Ravi Prasad, Implementation of High Step-Up Converter for Fuel Cell Using Three-Winding Coupled Inductor, International Journal of Innovative Research in Advanced Technology (IJIRAT), ISSN 2319-8885, Vol.06, Issue.2, July-2017, Pages: 193-199.
- 10. Ch.Dayakar, Dr.V.Ravi Prasad, Analysis of 12 pulse converter and invereter fed medium frequency induction melting furnace, Journal of Emerging Technologies and Innovative Research (JETIR), ISSN-2349-5162, Volume 6, Issue 5, May 2019, Pages: 552-558.
- 11. Dr .Ravi prasad Valluru, Janaka Maharaju Rayapati, Manovardhan Bollineni Siva prasad Annangi, Mary Jyothi Parri. "Automatic Spinner Hanger type Shot blasting machine using PLC", International Journal of Research in Engineering, IT and Social Science (IJREISS), ISSN 2250-0588, Impact Factor: 6.565, Volume 09, Special Issue 4, May 2019, Page 104-106
- 12. Dr. V.Raviprasad, Lakshmi Chinthamreddy, Prakash Pachuru, Supriya Kaniganti and Raghu Mocharla. "Power transformer and on load tap changer", Juni Khyat, ISSN: 2278-4632, Vol-10 Issue-5 No. 3 May 2020, Page 233-238.
- 13. Dr. V.Raviprasad1, Paradesi Neelandeswari, Marella Gnaneswar, Nuvvuru Dakshayani and Shaik Iliyaz "Electric power distribution system expansion and planning to meet demand", Juni Khyat, ISSN: 2278-4632, Vol-10 Issue-7 No. 7 July 2020, Page 190-197.

5. Fee

Fee structure:

B.Tech : 45000 MBA : 35000 MCA : 35000 MTech : 57000

6. Admission

Sl. No	Programme	No. of	Year of				tudent	s adm	itted i	n the	year (d	catego	-		
		seats	approval			19			20	-			20		
				OC	BC	SC	ST	OC	BC	SC	ST	OC	BC	SC	ST
1.	Civil	60	2011	02	02	05	-	6	8	9		15	20	10	04
1.	Engineering														
	Electrical &	60	2002	00						4.0		40		4.0	
	Electronics	60	2002	02	01	01	-	8	29	10	1	18	32	13	00
2.	Engineering														
	Electronics &										_				
_	Communication	120	2001	45	10	23	-	48	57	14	3	44	50	18	03
3.	Engineering														
	Mechanical	60	2012	04	09	02	_	14	31	8	2	11	30	06	01
4.	Engineering		2012	Ŭ.	03	02			J-				30	00	0-
	Computer														
	Science &	120	2001	51	61	13	02	50	41	12		66	37	11	01
5.	Engineering														
	Power	18	2012	_	_	_	_	_	_	_	_	01	01	_	_
6.	Electronics	10	2012	_	-	_	_	_	_	_	_	01	01	_	_
	Digital														
	Electronics &	18	2009		01	01	_		02			03	01		
	Communication	18	2009	-	01	01	-	-	02	-	-	03	01	-	-
7.	Systems														
	Computer	10	2012									01			
8.	Science	18	2012	_	-	-	_	-	-	-	_	01	_	-	-
	Master of														
	Business	120	2007	11	24	15	-	13	21	09	01	61	55	23	03
9.	Administration														
	Master of														
	Computer	60	2008	01	06	-	_	03	11	_	-	13	27	08	-
10.	Applications											_			

• Number of applications received during last two years for admission under Management Quota and number admitted

S.NO	Year	Applications received	Students admitted
1	2019	125	74
2	2018	142	109
3	2017	210	156

7. Admission Procedure

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

a) Admission Test: All the students seeking admission through the Convener of admissions in Convener Quota, have to appear for entrance test "EAMCET" conducted every year by APSCHE, Vijayawada. Admission and Test Procedures are available in the website:

http://eamcet.dte.gov.in http://www.apeamcet.org

Dates of admission will be notified based on dates stipulated by the APSCHE $\!\!\!/$ EAMCET Convener of admissions every year.

8. Criteria and Weightages for Admission

Category A: Seats are allotted by AP EAMCET web counseling

Category B: Seats are allotted based on the guidelines given by APSCHE

9. List of Applicants

BRAN	CH:CIV		BRANG	CH:CIV		BRAN	CH: CE	
S.No	HTNO	StudentName	S.No	HTNO	StudentName	S.No	HT NO.	Student Name
1	19F11A0101	EMBETI ANEESH	1	18F11A0101	ANIGI ANUPKUMAR	1	17F11A0102	AKKURTHI MANI KUMAR
2	19F11A0102	VINNAMALA KOTESH	2	18F11A0102	BANDI LIKITHA	2	17F11A0103	AKKURTHI SUDHEER
3	19F11A0103	KONDREDDY SIDDARTHAN REDDY	3	18F11A0103	BANDI RAJESWAR REDDY	3	17F11A0105	BADU VIVEK SANJEEV
4	19F11A0104	MEKA ANIL	4	18F11A0104	GADDAM KARTHEEK	4	17F11A0106	BELLAMKONDA ANUSHA
5	19F11A0105	MODIBOINA AMARNADH	5	18F11A0105	KANDERI PRASANTH KUMAR	5	17F11A0107	CHAKALI PAVAN KUMAR
6	19F11A0106	PATAN MOHASHIN	6	18F11A0106	KATTINA SAGAR	6	17F11A0108	CHEEKOLU KAMALA
7	19F11A0107	VELPULA DAVID SUNDHAR	7	18F11A0107	KAVALI SRINIVASULU	7	17F11A0110	D RAVINDRA REDDY
8	19F11A0108	VELURU KISHORE KUMAR	8	18F11A0108	MOCHARLA SIVAYAGNA	8	17F11A0111	EDARA MOHAN SAI
9	19F11A0109	VEMULA HARIKRISHNA	9	18F11A0109	MUMMADI KASTURAIAH	9	17F11A0113	GOLLAPALLI DILLEP
BRAN	CH:EEE	VEMULA HARIARISHNA	10	18F11A0110	PARUCHURI THARUN	10	17F11A0114	GORTHALA BHARGAV
1	1051140201	LEDAVA JACAN MOHAN BEDDY	11	18F11A0111	PICHERI PREMASWAROOP		17F11A0115	KADURI SRINIVASULU
2	19F11A0201	LEBAKA JAGAN MOHAN REDDY	12	18F11A0112	SHAIK MASTHAN	11	17F11A0118	KANNA HARISH
3	19F11A0202	MUGA SANDHYA	13	18F11A0113	SHAIK MEHATAB ALI	12	17F11A0119	KARIPA VINAY KUMAR
4	19F11A0203	VEMULA LAVANYA	14	18F11A0115	VELURU SAI KIRAN	13	17F11A0120	KONDAMAREDDY NAVYA
5	19F11A0204	PERIMIDI SURYA	15	19F15A0101	BANDA SRIKANTH	14	17F11A0122	LALI VINOD
BRAN	18F11A0217 CH:MEC	KOMMALA NARASIMHA	16	19F15A0102	CHILAMATHURU SANKAR	15	17F11A0123	MADAGALAM SASIKUMAR
1			17	19F15A0104	JITHENDRA SAI KOLLURU	16	17F11A0126	MANDI SREENIVASULU REDDY
2	19F11A0301	GUTTAMIDA ADARSH	18	19F15A0105	KODURU GOPAL	17	17F11A0127	MEDARMETLA VAMSIKRISHNA
3	19F11A0302	HANMAKONDA MRUDHULA	19	19F15A0106	KUNAPAKU SAI KUMAR	18	17F11A0129	M LAKSHMI NARAYANA
4	19F11A0303	KALICHETI CHARAN SAI	20	19F15A0107	MORA RAJA KUMAR	19	17F11A0130	MUGA VENKATESH
5	19F11A0304	KARIPAM PAVAN KUMAR	21	19F15A0108	SURABATHINA SUMANTH	20	17F11A0131	MURATHOTTI VEERASWAMY
	19F11A0305	MEDURU RUPESH	22	19F15A0109		21	17F11A0131	MUTHYALA SIREESHA
- 6	19F11A0306	NEMALLAPUDI SRIKANTH			TIRUMALASETTI BHARGAV	22		
7	19F11A0307	PEMMASANI VENUGOPAL	23	19F15A0110	SYED QUAYYAM	23	17F11A0133	N VENKATESH
8	19F11A0308	PENUBALA KAMALHASAN	24	17F11A0116	K CHANDRA SEKHAR	24	17F11A0135	PALAMANI SUJANA
9	19F11A0309	POKAPUDI GUNENDRA	25	17F11A0117	SARVAN KAMISETTY	25	17F11A0136	PANAPALLI SAI CHAITANYA
10	19F11A0310	PUCHALAPALLI PANEESH	BRANG	CH:EEE		26	17F11A0137	PANGA SATEESH KUMAR REDDY
11	19F11A0311	SHAIK SAJJAD HUSSAIN	S.No	HTNO	StudentName	27	17F11A0138	PASUPULETI KALYAN
12	19F11A0312	SHAIK RIYAZ	1	18F11A0201	AKULA THARUN	28	17F11A0139	PENCHALA PRADEEP
13	19F11A0313	SYED FAZIL	2	18F11A0202	ATLA HEMIKA	29	17F11A0143	RAAVI PRUDVINATH REDDY
14	19F11A0314	SYED SIRAJ	3	18F11A0203	AVETA BHARGAVA	30	17F11A0144	RANGINENI PAVITHRA
15	19F11A0315	SHAIK YASIR	4	18F11A0204	BARRE TEJASWINI	31	17F11A0145	SHAIK ABUBAKAR
16	18F11A0342	THUPILI VENKATESH	5	18F11A0205	BODUGU BALAJI	32	17F11A0146	SHAIK AJAMTHULLA
BRAN	CH:CSE (A)		6	18F11A0206	BOTTU VISHNUPRIYA	33	17F11A0147	SHAIK JANNATH HUSSAIN
1	19F11A0501	ABBIREDDY NITHIN	7	18F11A0207	BURRA KARISHMA	34	17F11A0148	SHAIK MOHAMMAD ASIF
2	19F11A0502	AKKUPALLI PADMANABHAN	8	18F11A0209	ELURU SAI KIRAN	35	17F11A0149	SHAIK NIZAMUDDIN
3	19F11A0503	A SARANYA	9	18F11A0210	GONU PRAVALLIKA	36	17F11A0150	SHAIK UMAR FAROOK
4	19F11A0504	AMBITI NIKHITHA	10	18F11A0211	GYARA GEETHAPRIYA	37	17F11A0151	SITHA SAI SUMANTH
6	19F11A0505	ARIKALA HARISH	11	18F11A0212	INDLA SIREESHA KALAPATI ANUSHA	38	17F11A0152 17F11A0153	SIVAKAVI SUPRIYA SWARNA VISHNU VARDHAN
7	19F11A0506	ATLA MAHENDRA	13	18F11A0213	KANDI BHAVANA	39	17F11A0153	THURAKA MADAN MOHAN
8	19F11A0507	ATTINKARA LEKHA ANEESH	14	18F11A0214	THIRUPATHI LAHARI	40	17F11A0154	VULLI RAJASEKHAR
-	19F11A0508	MAHESHBABU AVAYAMUKHARI		18F11A0215		41		

9			15		KESARIVA MANOHAR SINGU			K A DDI IRI MANIF ANT A
10	19F11A0509	BADU VISPARASHYANTH	15	18F11A0216	KESARIYA MANOHAR SINGH KONDAKAMARLA SUMIYA	42	18F15A0101	KADDURI MANIKANTA MAGGAM VENKATESWARLU
11	19F11A0510	BALIBOYINA HIMAJA	16	18F11A0218	MATTAPU MAHESH	43	18F15A0103	MALLARAPU SUBRAHMANYAM
12	19F11A0511	BANDARU VENKATA NIRANJAN REDDY	18	18F11A0219		44	18F15A0104	MANDHATI GURESH
	19F11A0512	BANDI REKHA	19	18F11A0220	NANDIPAKA SRAVANI UDATHA PRUDHVI TEJA	45	18F15A0105	
13	19F11A0513	BATHENA LATHA		18F11A0221		46	18F15A0106	MARICHARLA PRADEEP KUMAR
14	19F11A0514	BHASKARSUDAR DURGAMANI	20	18F11A0222	PATAN SHABAZKHAN	47	18F15A0107	RAPUR JAYA CHANDRA
15	19F11A0515	BOLIGARLA SIVA KOTESWAR RAO	21	18F11A0223	SADA SAI PRASANNA	48	18F15A0108	SAKI SRINIVASULU
16	19F11A0516	BONDILI MOUNIKA	22	18F11A0224	SANDANAMUDI STELLA JESSI		CH: CSE (A)	
17	19F11A0517	BOREDDY YASWANTH REDDY	23	18F11A0225	SHARMA SWEETY	S.No	HT NO.	Student Name
18	19F11A0518	BUDARAJU ASHISH SAI	24	18F11A0226	SYED SADIYA BANU	1	16F11A0564	N LAKSHMI NISHITHA REDDY
19	19F11A0519	CEESAMANGALAM NANDA KUMAR	25	18F11A0227	VANA SUMAN	2	17F11A0501	A S RAMCHARAN
20	19F11A0520	CHALAMALA SIRISHA	26	18F11A0228	VULASA JAYA SINDHU	3	17F11A0502	ADLURU BHAVESH KUMAR
21	19F11A0521	CHALLA HEMANTH SAI	27	19F15A0201	ARIGUNDRAM LEELA MOHAN	4	17F11A0503	AKEPATI ABHILASHA
22	19F11A0522	DARA SNEHA	28	19F15A0202	JADAPALLI ASHOK	5	17F11A0504	AKULA NIRANJAN
23	19F11A0523	DASARI DEEPTHI	29	19F15A0203	KOLLURU PRAVEENA	6	17F11A0506	ANKAM HARSHITHA
24	19F11A0524	DHURJATY LAKSHMI SOWMYA	30	19F15A0204	KONDAGGARI SIVA KUMAR	7	17F11A0507	ATLA VENKATA SAI HARSHINI
25	19F11A0525	DUPILI RAMYASRI	31	19F15A0205	KUMAR SRINIVASULU	8	17F11A0508	AVESE VINOD KUMAR
26	19F11A0526	E JAYAPRAKASH	32	19F15A0206	MADDURU SIREESHA	9	17F11A0509	AVULA AKHILA
27	19F11A0527	EDURU SAI KRISHNA	33	19F15A0207	MANAMASI GUNNAIAH	10	17F11A0510	В SUJITH
28	19F11A0528	ERUGU SRINIVASULU	34	19F15A0208	MANAMASI MAHESH	11	17F11A0512	BAGIRTHI SUNEEL
29	19F11A0529	ENAMALA RIKWITHA	35	19F15A0209	MANIKONDA NITHISH SAI	12	17F11A0513	BALLEM KAVITHA
30	19F11A0530	ENTURI NIKHILESHWAR CHOWDARY	36	19F15A0210	MOGALIGUNTA SUGUNA	13	17F11A0514	BASIRAJU SNEHITH
31	19F11A0531	ESWARA VENKATA SATHVIKA	37	19F15A0211	NELLORE BHASKAR	14	17F11A0515	BONDIKAYALA GEETHAKALYANI
32	19F11A0532	GADELA VIJAY KUMAR	38	19F15A0212	PULIKONDA PRABHU	15	17F11A0516	BOYALLA SUNITHA
33	19F11A0533	GANDAVARAPU KALYAN	39	19F15A0213	THALLURU SIVA MOHANKRISHNA	16	17F11A0517	CH HYNDAVI
34	19F11A0534	GANGALA VANITHA	40	19F15A0214	UMMADI MAHESH	17	17F11A0518	CHENNURU KEERTHIKA
35	19F11A0535	GOTTIPATI HARIKRISHNA	41	19F15A0215	VANKA SUDHEER	18	17F11A0519	CHERUKURU DIVYA
36	19F11A0536	GOVINDARAJAN DINESH KUMAR	42	19F15A0217	GENEDI MANOHAR	19	17F11A0520	CHIPINETI PAVAN
37	19F11A0537	GOWRINENI SARANYA	43	19F15A0218	PERAMAKONDA SASI KUMAR	20	17F11A0522	DEVAKI NIHITHA
38	19F11A0538	GUDUR YAMUNA DEVI	44	19F15A0219	NUTHI CHENCHU ROHITH	21	17F11A0523	DHANDU SAI BINDHU
39	19F11A0539	GUDURU POOJITHA	45	19F15A0220	YADAVALLI NARENDRA	22	17F11A0524	DHARANI NANDHINI
40	19F11A0540	GUNAKALA DIVITEJ	46	19F15A0221	KATTULA CHAKRI GANESH	23	17F11A0525	DUDDA LAKSHMI VINUTHNA
41	19F11A0541	JALADANKI PAVANI	47	19F15A0222	SHAIK FAROOQ	24	17F11A0526	G SAI NAGARJUN
42	19F11A0542	JANA VENKATESH	48	17F11A0224	LEBAKU RAMAIAH	25	17F11A0527	GADDAM PAVITHRA
43	19F11A0543	JINKA DEVISRI	49	17F11A0241	SK SAMMAD	26	17F11A0528	GAJULA SHANMUKA SESHASAI
44	19F11A0544	K DHANUSH	BRANG	СН:МЕС	SK SAMMAD	27	17F11A0529	GOLLA DURGESH
45	19F11A0545	K VENI PRIYA	S.No	HTNO	StudentName	28	17F11A0530	GOSU SAI VINAY
46	19F11A0546		1	18F11A0301	A MAHESH	29	17F11A0531	GUDURU SANGEETHA
47		KAKARLA RAMYA	2	18F11A0301	ALLURU VIJAY PAVAN	30	17F11A0532	GUMMADI LAKSHMI SAGARIKA
48	19F11A0547	KALLURU RAKESH	3		YELIMETI RAVI TEJA		17F11A0534	GUNDAPANENI RAJESH
49	19F11A0548	KANNA DEEPIKA	4	18F11A0305	BODDU VENKATA SUBBAIAH	31	17F11A0535	GUNDAPANENI UMAMAHESWARI
50	19F11A0549	KANNA SUMANJALI	5	18F11A0306	CHEEKURTHI SURENDRA	32	17F11A0536	GUNTAMADUGU LIKITHA
51	19F11A0550	KARANI VINAY KUMAR	6	18F11A0308	CHEVURU LOKESH	33	17F11A0537	GUNTAPUDI KALPANA
52	19F11A0551	KASA SURYA CHARAN	7	18F11A0309	CHINTHA SANDEEP	34	17F11A0538	IRUVURU DIVYA BHARATHI
53	19F11A0552	KASIREDDY LAHARI	8	18F11A0310	D VENKATESWARLU REDDY	35	17F11A0539	JAYAMPU RUCHITHA
54	19F11A0553	KOKOLU PRATHIMA	9	18F11A0311	ELURU MANOJ KUMAR	36	17F11A0540	JOGI SRINADH
55	19F11A0554	KOLLI LAKSHMI KOMALI	10	18F11A0312	GUDE SRIRAM	37	17F11A0540	K SUJITH NARAYANA REDDY
	19F11A0555	KOMMULA SIVARAM		18F11A0313		38		
56	19F11A0556	KOTAPATI HAREESH	11	18F11A0314	JOREPALLI LAVAN KUMAR	39	17F11A0542	K KARTHI KUMAR REDDY
57	19F11A0557	KRISHNAMSETTY AJAY KRISHNA	12	18F11A0315	KAVALI YASWANTH	40	17F11A0543	KANCHI PAVITHRA
58	19F11A0558	KUNKALA CHAITANYA	13	18F11A0316	KURCHETI NARASIMHA	41	17F11A0544	KANDATI JOYAL VICTOR
59	19F11A0559	MANCHIKALAPATI SUMANTH	14	18F11A0317	MADALA ABHILASH	42	17F11A0545	KANDULA ROHITH KARTHIKEYA
60	19F11A0560	MANNEMALA AJAY KUMAR	15	18F11A0318	MADANAMBETI TARUN TEJA	43	17F11A0546	KANIKIREDDY SRINIDHI

61	19F11A0561	MUDURU BALAJI	16	18F11A0319	MALLI VAMSI	44	17F11A0547	KANNALI PAVANI
62	19F11A0562	MODIBOINA SUJITH	17	18F11A0320	M V S SAI PRADEEP	45	17F11A0548	KANNALI SANTHI
63	19F11A0563	MOHAMMED ABDUL BASITH	18	18F11A0321	MOPURU SAI KUMAR	46	17F11A0549	KAPERLA NAGARAJU
64	19F11A0564	MOHAMMED JASEER AHAMED	19	18F11A0322	NALAGATLA SAI JASWANTH	47	17F11A0550	KARIVETI SOWMYA
65	19F11A0565	MOLABANTI POOJA	20	18F11A0323	PANABAKA AKHIL	48	17F11A0551	KOSURU MOUNIKA
BRANG	CH:CSE (B)		21	18F11A0324	DAMAI JEEVAN KARTHIK	49	17F11A0552	KOTHA HARINDRANATH
S.No	HTNO	StudentName	22	18F11A0325	PULERI SASI KUMAR	50	17F11A0553	KOTHAPALLI SUJITHA
1	19F11A0566	YETURI SIVA SATHVIK	23	18F11A0326	R RAGHUN KUMAR	51	17F11A0554	KOTLAPATI SRAVANI
2	19F11A0567	MUGA DIVYA	24	18F11A0327	SHAIK CHAND BASHA	52	17F11A0555	KUKATLAPALLI CHANDU
3	19F11A0568	MUMMADI SATHISH	25	18F11A0328	SHAIK JAKEER	53	17F11A0556	K VISHNUVARDHAN REDDY
4	19F11A0569	MUPPALLA DIVYA	26	18F11A0329	SHAIK KHADEER	54	17F11A0557	MAHAMKALI ROHIT
5	19F11A0570	MUPPALLA MEGHANA	27	18F11A0330	SHAIK MAHAMMAD	55	17F11A0558	M SHIVAKUMAR REDDY
6	19F11A0571	NAGISETTY LOHITHA	28	18F11A0331	SK MD ABUBAKR RAYAN	56	17F11A0559	NAROJU TEJA
7	19F11A0572	NAKKA SANDHYA	29	18F11A0333	SHAIK SHAFIN	57	17F11A0560	MARMAVULA NAGA PRAHITHA
8	19F11A0573	NANDIMANDALAM PRANAVI	30	18F11A0334	SHAIK SHAHUL	58	17F11A0561	MOLAKA VASUDEVA REDDY
9	19F11A0574	NARAYANAMURTHY ISHWARYA	31	18F11A0335	SHESHLA MUNENDRA	BRANG	CH: CSE (B)	
10	19F11A0575	NEELA ESWAR	32	18F11A0336	THUPAKULA MUNEENDRA	S.No	HT NO.	Student Name
11	19F11A0576	NELLORE SUPRIYA	33	18F11A0337	THUPILI VIVEK	1	17F11A0562	MANKU CHINNAIAHGARI HARI
12	19F11A0577	NUVVURU DEVA KUMAR REDDY	34	18F11A0339	VELAGAMBETI SRINIVASULU	2	17F11A0563	MUCHELI DHANA LAKSHMI
13	19F11A0578	PACHIKAYALA SARVANI	35	18F11A0340	VENDOTI DINESH	3	17F11A0564	MUMMAREDDY RAJITHA
14	19F11A0579	PALAMANI CHENCHUJAHNAVI	36	18F11A0341	VUSOLLA YASWANTH	4	17F11A0565	NAGARAM CHANDANA
15	19F11A0580	PAMUJULA HARIKA	37	19F15A0301	A PHANI PRASANNA KUMAR	5	17F11A0566	NAKKALA SAIHASA
16	19F11A0581	PANABAKA MEGHANA	38	19F15A0302	B HARSHAVARDHAN	6	17F11A0567	NANDIPOOINA VENKATESH
17	19F11A0582	PASUMARTHI HANNAH DEEPTHI	39	19F15A0303	DAMPURU VINOD KUMAR	7	17F11A0568	NARAYANA BHAVANA
18	19F11A0583	PATHIPATI PAVANI	40	19F15A0304	DHONTHU VENKATA KUMAR	8	17F11A0569	NATAKAM PENCHALAIAH
19	19F11A0584	PELLURU ANIL	41	19F15A0305	INELLORE SIVA SAI	9	17F11A0570	NAVULURU KEERTHI
20	19F11A0585	POKURU SAI KEERTHI	42	19F15A0306	KOMMI PRADEEP	10	17F11A0571	N JWALA SUDHAPREETHI
21	19F11A0586	PONGULURU BHAVANA	43	19F15A0307	KRISHNAPATNAM DINESH	11	17F11A0572	NELABALLI NAVYASREE
22	19F11A0587	POOLA NARESH KUMAR	44	19F15A0308	N SAI KUMAR	12	17F11A0573	N SAI YASWANTH REDDY
23	19F11A0588	PULAKANTI JHANSI RANI	45	19F15A0309	PARVATHALA GANESH	13	17F11A0574	NELLORE SRI LAVANYA
24	19F11A0589	PUNNEPALLI SAI KUMAR	46	19F15A0310	SANA VENKATA RANADHEER	14	17F11A0575	P VENKATA SUDHA ANUSHA
25	19F11A0590	PUTAKALA JAYA SREE	47	19F15A0311	SHAIK IMRAN	15	17F11A0576	PABOLU SOUJANYA
26	19F11A0591	PUTTU SANTHOSH	48	19F15A0312	SHAIK MASTHAN BASHA	16	17F11A0577	PALAPARTHI SRAVANI
27	19F11A0592	RAMACHANDRUNI VENKATA AVINASH	49	19F15A0313	SHAIK SHAKEER	17	17F11A0578	PANDARABOINA SRIVANI
28	19F11A0593	RAMISETTY NIKHIL SAI	50	19F15A0314	SYED GOUSE	18	17F11A0579	PASUPULETI PAVANI
29	19F11A0594	RAMPU HARIPRIYA	51	19F15A0315	VOGGU ROHITH KUMAR	19	17F11A0580	PEERISETTI HARI CHANDANA
30	19F11A0595	RAVI GAAYTHRI	52	19F15A0316	YALLAKARA SAI SANJAY	20	17F11A0581	PENAMALA NAVEENA
31	19F11A0596	RAVVA VENKATA LAKSHMI SWAPNIKA	53	19F15A0317	YETURU NAVEEN	21	17F11A0582	PONDAVAKAM TEJASWINI
32	19F11A0597	ROHANTH REDDY M	54	17F11A0319	J KARTHIK VENKATESH	22	17F11A0583	POTHAPI RACHANA
33	19F11A0598	SANIKOMMU SREYA	BRANG	CH:CSE (A)		23	17F11A0584	PRUDHVI AKSHITHA
34	19F11A0599	SHAIK AFRIN	S.No	HTNO	StudentName	24	17F11A0585	PRUDHVI PAVANI
35	19F11A05A0	SHAIK ARSHAD	1	18F11A0502	ALLAMPATI DEEPTHI	25	17F11A0587	PULIPATI SAI TEJA
36	19F11A05A1	SHAIK ARSHIYA	2	18F11A0503	ALLAMPATI HIMA BINDU	26	17F11A0588	PULUGU TEJASWINI
37	19F11A05A2	SHAIK BASEED	3	18F11A0504	ANTHATI PRAVEEN	27	17F11A0589	P VENKATA BHAVAN KUMAR
38	19F11A05A3	SHAIK BASEERA	4	18F11A0505	B LAKSHMIPRASANNA	28	17F11A0590	R PENCHALA NARASIMHA CHANDHAN S
39	19F11A05A4	SHAIK HAMJA BHANU	5	18F11A0506	BANDARA VASAVI	29	17F11A0591	R PENCHALA NARASIMHA VANDHAN SI
40	19F11A05A5	SHAIK KASHIFA	6	18F11A0507	BANDI PRATHYUSHA REDDY	30	17F11A0592	RAMISETTY KAVERI
41	19F11A05A6	SHAIK NAVEED	7	18F11A0508	BANKAPURI VISHNU	31	17F11A0593	RASIRAJU JOSHNAʻ
42	19F11A05A7	SHAIK THAHEER	8	18F11A0509	BHAVANASI SAHITH SAI	32	17F11A0594	REKHANDAR SUBRAMANYAM
43	19F11A05A8	SOLLETI VENKATA RAKESH	9	18F11A0510	BODAGALA MUNI POORNA SAI	33	17F11A0595	REVURI VENU GOPAL
44	19F11A05A9	SOMPALLI VISHNUVARDHAN	10	18F11A0512	BOLLU YASASWINI	34	17F11A0597	S PRIYANKA
45	19F11A05B0	1 SUPRIYA ROY	11	18F11A0513	BUDIGI BHAVANI	35	17F11A0598	SHAIK AZMAL

46			12		BYNA SUSHMA		17F11A0599	SHAIK MAHABOOB BASHA
47	19F11A05B1	SYED ELIYAZ	13	18F11A0514	CHAMMANDI NAGA LAKSHMI	36	17F11A0599	SHAIK MASTHAN BASHA
48	19F11A05B2	SYED SOHABUDDIN KASHIF	14	18F11A0515	CHANDRAGIRI SAI SANTHOSH	37	17F11A05A1	SHAIK NAFEESA
49	19F11A05B3	TALLURI BHOOMIKA	15	18F11A0516	CHATLA MOHAN RUPA	38	17F11A05A2	SHAIK VAHIDAREHMAN
50	19F11A05B4	TALUCHURU REVANTH	16	18F11A0517	CHAVA PAVANI	39	17F11A05A4	SRIKANTH KARNATI
51	19F11A05B5	TAMIDAPATI SUSHMASWARAJ	17	18F11A0518	CHEETHIRALA VENKATASOWDAMINI	40	17F11A05A5	SRIKIREDDY SREEJA
52	19F11A05B6	THEEGALA ASRITHA	18	18F11A0519	CHILLAKURU JAYANTHI	41	17F11A05A7	TURAKA JANARDHAN
53	19F11A05B7	UDATHA RAVI	19	18F11A0520	CHITTAMURU MONIKA	42	17F11A05A8	URANDURU PUJITHA
54	19F11A05B8	UNNAM BHAVAN	20	18F11A0521	CHOKKARAPHI BHAVYA SUSHMA	43	17F11A05A9	VADLAMUDI POOJITHA
55	19F11A05B9	UPPALAPATI MOUNIKA	21	18F11A0523	DACHURU JAYASRI	44	17F11A05B0	VELAMURI SAKETH REDDY
56	19F11A05C0	VADLAMUDI RADHIKA VAKATI SATWIKA	22	18F11A0524 18F11A0526	DASARI BHAVITHA	45	17F11A05B1	VINNAMALA RAJAGOPAL REDDY
57	19F11A05C1	VAYALA SATISH	23	18F11A0527	DESEMSETTY RAMYASREE	47	17F11A05B2	VUDI GANA SOWMYA SREE
58	19F11A05C2	VEPAKOMMA DEVISRIHARSHA	24	18F11A0528	DUGGIREDDY YASODA VIJAYASIMHA REDDY	48	17F11A05B3	YAMAVARAPU SIVA SANKAR
59	19F11A05C4	VIPPALAPALLI SWETHA	25	18F11A0529	DUTHULURU VISHNU	49	17F11A05B4	YAMBANI BALAJI
60	19F11A05C5	VOGGU AKHILESH KUMAR	26	18F11A0530	EDULA SIVAKANTH REDDY	50	17F11A05B5	YETURU VENKATA SUBHASH
61	19F11A05C6	YANAMALA MALLIKARJUN	27	18F11A0531	ETHAMUKKALA VENKAIAH	51	17F11A05B6	ARURU GURU GAYATRI
62	19F11A05C7	YERAGALA CHARITHA	28	18F11A0533	GAMPA NARESH	52	18F15A0501	PAMOORU SRILAKSHMI
63	18F11A0525	DANDOLU THARUN	29	18F11A0534	GINDI SUDEEPTHI	53	16F11A0548	KOTTE NITHISH KUMAR
64	18F11A0555	MADDALA KOUSALYA	30	18F11A0535	GUNDALA VAMSI	54	16F11A0562	NELAKURUTHI GOPI KRISHNA
65	18F11A0598	SK.MD.SAMEER	31	18F11A0536	GURRAM LAKSHMI VENKATA SAI LIKHITHA	55	16F11A0582	RAVULA VENKAT RAO
66	18F11A05B7	YANAMALA YUVARAJ	32	18F11A0537	HASTHAVARAM GAYATRANJALI	56	16F11A0583	S.MOHAN KRISHNA
67	18F11A0573	P LAKSHMI SRINIVAS	33	18F11A0539	ITTAGUNTA NAGAPOOJITHA		CH: ECE (A)	
BRANG	CH: ECE (A)		34	18F11A0540	KADIYALA SRILEKHA	S.No	HT NO.	Student Name
1	19F11A0401	ADDANKI SURENDRA BABU	35	18F11A0541	KANDATI ASHAJYOTHI	1	17F11A0401	AKULA KAVYA
2	19F11A0402	AMARTHALURU GUNAPRATHYUSHA	36	18F11A0542	KARURU BHUVANESWARI	2	17F11A0402	ALLAM LOKESH
3			37	18F11A0543	KASUMURU NEELI MUTHYAM	3	17F11A0403	ANNAM SAHITHI
4	19F11A0403	AMBATI SOWMYA ATAPAKALA POORNIMA	38	18F11A0544	KATAMREDDY LISHVITHA	4	17F11A0404	AYINALA KUSAL SAI
5	19F11A0404	BOBBA JYOTHSNA	39	18F11A0545	KATHI PRANEETH KUMAR REDDY	5	17F11A0405	BELLAMKONDA SREEVALLI
6	19F11A0405	BANDI VENNELA	40	18F11A0546	KATIKALA NEELIMA	6	17F11A0406	BHUMIRREDDY POOJITHA
7		BELLAMKONDA NAGA MADHU PRASANTH	41	18F11A0547	KATTA LIKITHA	7	17F11A0407	BUKKARAJU SAI KIRAN
8	19F11A0407	BIRADAVOLU TEJASWINI	42	18F11A0547	KOMMINENI MANIKANTA	8	17F11A0408	CHATLA YESESWI
9			43		KONDAMAREDDY SUSHMASRI		17F11A0409	CHIMMILI SRAVYA
10	19F11A0409	BOODANAM KRISHNA	44	18F11A0549	KONDURU BHARGAVI	9	17F11A0410	D GEETHANJALI
\vdash	19F11A0410	BURRI SUMA		18F11A0550		10		
11	19F11A0411	CHANDRA KIRAN	45	18F11A0551	KONDURU CHANIKYA	11	17F11A0411	D NAGENDRA KUMAR REDDY
12	19F11A0412	CH PAVANI	46	18F11A0552	KOVURU KRANTHI	12	17F11A0412	DAGARA HARI PRASAD
13	19F11A0413	CHILAKAMPATI LAKSHMI PRIYANKA	47	18F11A0553	KOVURU PREM GANESH	13	17F11A0413	DAMMAYE LOKESH
14	19F11A0414	DEVELLA KEERTHI	48	18F11A0554	KRISHNAMSETTY PRANAVI	14	17F11A0414	DASARI HARSHAVARDHAN
15	19F11A0415	DODDAGA VENKATESH	49	18F11A0556	MADDELA SUSMITHA	15	17F11A0415	DASARI HEMALATHA
16	19F11A0416	DOMMARAJU KAVYA	50	18F11A0557	MADDINENI LATHA MADHURI	16	17F11A0416	DESIREDDY SUSRITHA REDDY
17	19F11A0417	DUVVURU VAMSIKRISHNA REDDY	BRANG	CH:CSE (B)		17	17F11A0417	DOMMARAJU SINDHU
18	19F11A0418	ELAPU PAVAN KUMAR	S.No	HTNO	StudentName	18	17F11A0421	G DURGA PRASAD
19	19F11A0419	GANGAPATNAM LIKHITHA	1	18F11A0558	MADDINENI VARSHINI	19	17F11A0422	GANGIREDDY LAVANYA
20	19F11A0420	GENIPI ASRITHA	2	18F11A0559	MADIRAJU VENKATA NIKITHA	20	17F11A0423	GANTA PRAJITHA
21	19F11A0421	U SRILEKHA	3	18F11A0560	MADRS SAMYUKTHA	21	17F11A0424	GOTTIPALLI HARSHAVI
22	19F11A0421	KAKEYE CHARANTEJA	4	18F11A0561	MALLAVARAPU GAYATHRI	22	17F11A0425	GUDDATI KOTESWAR
23	19F11A0422	KALAPATI DIVYA	5	18F11A0561	MARAMREDDY MOUNIKA	23	17F11A0426	GUDURU DEEPIKA
24	19F11A0423	KALLURU VASANTH KUMAR REDDY	6	18F11A0563	MEDAGIRI LAKSHMI CHANDANA	24	17F11A0427	G VENKATA SUBBAIAH
25			7		MUPPALA MANVITHA		17F11A0429	JADA KALPANA
	19F11A0425	KANUMURU JASWANTH REDDY		18F11A0564		25		

26			8		NANDIMANDALAM KEERTHANA		17F11A0430	JAMMALA VINAY KUMAR
27	19F11A0426	KATTA AKSHITHA	9	18F11A0565	NEELAM RAJASEKHAR REDDY	26	17F11A0430	K BALASUBRAHMANYAM SUBHASRI
28	19F11A0427	KEERTHIPATI BHARATH KUMAR	10	18F11A0566	NUKALA VENKATA SUPRIYA	27	17F11A0431	KANNAMBAKAM ARTHI
\vdash	19F11A0428	KEERTHIPATI PRABHAS		18F11A0567		28		
29	19F11A0429	KODIVAKA MOUNIKA	11	18F11A0568	OGGU BHARGAVI	29	17F11A0433	KANUMURU GEETHA SAISUSHMA
30	19F11A0430	KODURU SIVA REDDY	12	18F11A0570	PAKANATI AKHILA	30	17F11A0434	K V BHANU PRAKASH
31	19F11A0431	KOLLAPUDI HEMALATHA	13	18F11A0571	PAKANATI NIKHILA	31	17F11A0435	KARIKETI INDU
32	19F11A0432	KOSURU GOWTHAM BABU	14	18F11A0572	PAKEERUGARI SAI MOULI	32	17F11A0436	KARLAPUDI MAHIMA KUMAR
33	19F11A0433	KUDAMALA HIMAJA	15	18F11A0574	PAMIDIMARRI KRISHNA LASYA	33	17F11A0437	KATIKALA MOUNIKA
34	19F11A0434	KULLURU DHARANI	16	18F11A0575	PAMURU THANUSHA	34	17F11A0438	KATTAM REDDY JAYA KUMAR
35	19F11A0435	KUNI LOKESH	17	18F11A0576	PARICHARLA MAMATHA	35	17F11A0439	KODURU LEELA RANI
36	19F11A0436	KUNTUMURI THANUJA	18	18F11A0577	PATAN ASRAF	36	17F11A0440	KOMATIGUNTA DHARMIK
37	19F11A0437	MADRAS SOMUSEKHAR	19	18F11A0578	PAVULURI MAMATHA	37	17F11A0442	KONDA SAJAL KUMAR
38	19F11A0438	MANDALA JAYANTH	20	18F11A0579	PELLURU RISHITHA	38	17F11A0443	KONDURU SREENIVAS
39	19F11A0439	MUNAGALA SAI KISHORE	21	18F11A0581	PITTI MADHUMITHA	39	17F11A0444	KONDURU VAMSIKRISHNA
40	19F11A0440	NAGELLA HASHWANTHSAI	22	18F11A0582	POLIMERA RAJESH REDDY	40	17F11A0445	KUMMARA SATISH
BRANC	CH: ECE (B)		23	18F11A0583	POONAMALLI SANDEEP	41	17F11A0447	LAKKU SUBRAHMANYAM
1	19F11A0441	SHAIK NAYIMA KOUSAR	24	18F11A0585	POTTA NITHYA	42	17F11A0448	M JAYARAMI REDDY
2	19F11A0442	NELLABALLI MITHILESH	25	18F11A0586	POTTELLA VENNELA	43	17F11A0449	MADALA RADHIKA
3	19F11A0443	PACHA MUNIRAJA	26	18F11A0587	PUCHALAPALLI PRIYADARSHINI	44	17F11A0450	MADHULURI BHARATH KUMAR
4	19F11A0444	PAINAPURAM SUPRIYA	27	18F11A0588	PYDI VARSHITHA	45	17F11A0451	MAGANTI VENKATA SAI CHARAN
5	19F11A0445	DASEPALLI MUNI HEMANTH KUMAR	28	18F11A0589	RAMISETTY SINDHU	46	17F11A0453	MATTAM SRUTHI LEELA
6	19F11A0446	PAMURU THARUN KUMAR	29	18F11A0591	ROKKAM CHANDANA	47	17F11A0455	MOGALIGUNTA HAREESHA
7	19F11A0447	PASUPULETI HIMAVARDHAN	30	18F11A0592	SADHANALA SWARNA KUMARI	48	17F11A0456	NAINAR NANDINI
8	19F11A0448	PATAN THAHASEEN	31	18F11A0593	SADU BHAGYASREE	49	17F11A0458	NANDIMANDALAM AKHIL
9	19F11A0449	PERLA MADHUSUDHAN REDDY	32	18F11A0594	SANAGALA SIVA KRISHNA	50	17F11A0459	NANDIPAKA SAIKUMAR
10	19F11A0450	PINISETTY SUJITH	33	18F11A0596	SHAIK AYESHA	51	17F11A0460	NELAPATI ANUSHA
11	19F11A0451	POLIMERI PRAVEEN	34	18F11A0597	SHAIK FARHEEN	52	17F11A0461	NURA PRIYANKA
12	19F11A0452	PULLA KARTHIK KALYAN	35	18F11A0599	SHAIK RIHANI		CH: ECE (B)	
			36		SHAIK SADHIK BASHA	S.No	HENO	Student Name
13	19F11A0453	RAMIREDDY VANITHA	37	18F11A05A0	TALAPANENI BALASAI	1	HT NO. 17F11A0462	P VENKATA PRATHYUSHA
14	19F11A0454	NAMBURU HARINI	38	18F11A05A2	THEEGALA HARSHITHA	1	17F11A0463	PALAPARTHI TEJASWINI
15	19F11A0455	RAVI PRANUSHA	39	18F11A05A3	TIRUPATHI JAYA PRAKASH	2	17F11A0464	PALEPU SUNEEL
16	19F11A0456	REDYAM VENKATA SUNIL KUMAR REDDY	40	18F11A05A5	UDATHA SUDHEER KUMAR	3	17F11A0465	PALLAMPARTHI DEEPIKA
17	19F11A0457	CHADALAWADA ROHITHA	41	18F11A05A7	UPPALA SAI JYOTHI	4	17F11A0466	PANABAKA RUPESH
18	19F11A0458	ROUTHU HEMANTH KUMAR	42	18F11A05A8	VADLAMUDI PAVANI	5	17F11A0467	PANAPALLI DHARANI
19	19F11A0459	SANNAREDDY BHAVANA	43	18F11A05A9	VADLAMUDI SRAVANI	6	17F11A0467	PANTA SRIVIDYA
20	19F11A0460	SHAIK MAIMUNA	43	18F11A05B0	VALLAM PRAVARSHA	7	17F11A0408	PAVANI NASINA
21	19F11A0461	SHAIK MOHAMMED WAAJID		18F11A05B1		8		
22	19F11A0462	SHAIK SHAHABAZ	45	18F11A05B2	VANDALA GRACE MARY	9	17F11A0473	PAVULURI VENKATESWARLU
23	19F11A0463	SHAIK SHAMEEM	46	18F11A05B3	VEGURU ROHINI	10	17F11A0475	PEDDAPALEM THANUJA
24	19F11A0464	SHAIK THAMEEM	47	18F11A05B4	YADAVALLI SIREESHA	11	17F11A0476	PETA LEHA SREE
25	19F11A0465	SHODAVARAM KEERTHI	48	18F11A05B5	YAKKALA TANU PRIYA	12	17F11A0477	PICHHAPATI VENKATA NAVEEN
26	19F11A0466	SHOURI CHARLES	49	18F11A05B6	YALLAMRAJU UJWAL KUMAR	13	17F11A0478	PIDUGU GAYATHRI
27	19F11A0467	SONAGIRI PRAVALLIKA	50	18F11A05B8	SHAIK MUNTHAZ	14	17F11A0479	PITCHUKA SIVA MADHURI
28	19F11A0468	SYED HAZEERA	51	19F15A0501	KODURU VENKATESWARLU	15	17F11A0481	POLI PAVAN
29	19F11A0469	SYED SHEBAZ	52	19F15A0502	THIRUPATHI VANITHA	16	17F11A0482	POTHAPI SANDHYA

30	19F11A0470	THALLA BHAVYA	BRANG	CH: ECE (A)		17	17F11A0483	POTHAPI SRAVANTHI
31	19F11A0471	THUPILI SUDHEER	S.No	HTNO	StudentName	18	17F11A0484	PURINI HINDUSRI
32	19F11A0472	VADDINENI ANITHA	1	18F11A0401	ABBU VENKATA SUMANTH	19	17F11A0485	P VENKATA KUSUMA
33	19F11A0473	VADLAMUDI MANOJA	2	18F11A0402	ALAGUNTA MEGHANA	20	17F11A0486	RAVULA MEGHANA
34	19F11A0474	V SIREESHA	3	18F11A0403	ANKAM JANANI	21	17F11A0487	RAVULA VANI
35	19F11A0475	VALLABHANENI BHARGAV	4	18F11A0404	ANNAM SANDHYA RANI	22	17F11A0488	R LOKESH KUMAR REDDY
36	19F11A0476	VUSA PAVANI	5	18F11A0405	ANUKUPALLI ANJALI	23	17F11A0489	ROYYALA MEGHANA
37	19F11A0477	YALLAMRAJU RAJ KUMAR	6	18F11A0406	ARAVA KARTHIK	24	17F11A0490	SANAMPUDI BANUPRAKASH
38	19F11A0478	KONIDINA CHARAN SAI	7	18F11A0407	BALUMURI VENKATA SESHA SAI SAHITHI	25	17F11A0491	SANIKOMMU ARAVIND
39	18F11A04B7	SHAIK MASTHAN BASHA	8	18F11A0408	BAMMIDI VASANTH KUMAR	26	17F11A0492	SATYALA CHANDRAKALA
MBA			9	18F11A0409	BANDILA MASTHANAIAH	27	17F11A0493	SHAIK HANEEF
Sno	HT NO.	Student Name	10	18F11A0410	BHUMI REDDY DEEPTHI	28	17F11A0494	SHAIK RAFI
1	19F11E0001	ALLAM RASI	11	18F11A0411	BIRUDARAJA NYMISHA	29	17F11A0495	SHAIK ROSHNI
2	19F11E0003	BATTEPATI YAMINI	12	18F11A0412	BORRA PRATHYUSHA	30	17F11A0496	SHAIK SALMA
3	19F11E0004	BONIGALA SASIKANTH	13	18F11A0413	BOYILLA INDHU PRIYA	31	17F11A0497	SHAIK ZUBEDA
4	19F11E0005	CHALLA PRIYANKA	14	18F11A0414	CHALLA SUMANVI REETHIKA	32	17F11A0499	SIVUDU VISHNU
5	19F11E0006	CHALLA THEERIKA	15	18F11A0415	CHALLA UPENDRA	33	17F11A04A0	S CHENCHU JYOSHNA
6	19F11E0007	GYARA GANESH	16	18F11A0416	CHANDRAGIRI VENKATA RAJU	34	17F11A04A1	SRIKIREDDY RUPA
7	19F11E0008	JANA SIRISHA	17	18F11A0417	CHARITHA RAMALA	35	17F11A04A2	SYED FIZA SUMBOOL
8	19F11E0009	JUVVALAGUNTA CHANDRASEKHAR	18	18F11A0418	CHEJARLA SIRISHA RANI	36	17F11A04A3	SYED HASHEERA
9	19F11E0010	KONDLAPUDI SHRUTHI	19	18F11A0419	CHENNURU PAVANI	37	17F11A04A4	SYED KARISHMA
10	19F11E0011	KUNTUMURI BALAIAH	20	18F11A0420	CHIGURUPATI PAVAN KUMAR	38	17F11A04A5	SYED ZUVERIYA AKHTHAR
11	19F11E0012	MAHIMALURU VENKAIAH	21	18F11A0421	CHILLAKURU SRIHITHA	39	17F11A04A6	TALLAPALLI AMMANI
12	19F11E0013	MUPPANENI PRATHYUSHA	22	18F11A0422	CHILLAKURU VENKATESWARLU	40	17F11A04A7	THAMBISETTY PRATHYUSHA
13	19F11E0014	NARIBOINA SASI KUMAR	23	18F11A0424	DHARANI UDHAYA BHANU	41	17F11A04A8	THATIPARTHI SRINIVASULU
14	19F11E0015	NASINA HARIKA	24	18F11A0425	EGA JAHNAVI	42	17F11A04B0	UTLAPALLI DIVYA
15	19F11E0016	NEELAM SURYA KUMAR REDDY	25	18F11A0426	ENUKURTHI JASWANTHI	43	17F11A04B1	VALAPALA NIKHITHA
16	19F11E0017	NELAVALA SREEJA	26	18F11A0427	GANGALAPUDI JEEVITHA	44	17F11A04B2	VAMITIPARTHI RADHIKA
17	19F11E0018	PADAVALA YAMINI	27	18F11A0429	GANUGAPENTA MADHURI	45	17F11A04B4	VEPATI ASWIN
18	19F11E0019	PADDALA VINEEL	28	18F11A0430	GONUPALLI SAI KRISHNA	46	17F11A04B6	VUBBARA AMULYA
19	19F11E0021	PALLAPU GNANASEKHAR	29	18F11A0431	GOPALUNI HIMA BINDHU	47	17F11A04B7	YADDHALA SAI BHAVANA
20	19F11E0022	PARICHERLA HARITHA	30	18F11A0432	GOWRABATHINA JAHNAVI	48	17F11A04B8	YANAMALA SUSMITHA
21	19F11E0023	PARVATHALA KOTESWARA RAO	31	18F11A0433	GUDDETI SRI SAI HARSHINI	49	18F15A0401	ACHI SAI RAM
22	19F11E0028	POTLAPUDI SANDHYA	32	18F11A0434	GUDUR SAI DIVYA	50	18F15A0403	DEVARA PAVAN KALYAN
23	19F11E0029	PURINI MOGALAIAH	33	18F11A0435	GUNDALA SINDUJA	51	18F15A0405	GUNDUBOINA PRAVALLIKA
24	19F11E0030	SANKHAM SURYA	34	18F11A0436	GUNDALA VENKATARAMANAIAH	52	18F15A0406	KATTA CHAITANYA
25	19F11E0031	SHAIK KARIMUNNISA	35	18F11A0437	GURRAM RENUKA	53	18F15A0407	KUNCHA HARI PRIYA
26	19F11E0032	SHAIK MANSOOR	36	18F11A0438	HARIBABU SAI MANISHA	54	18F15A0408	PARNABOINA PRAVALLIKA
27	19F11E0033	SHAIK SHAHANAZ	37	18F11A0440	JYOTHI KEERTHANA	55	18F15A0409	PATTETI ABHISHEK
28	19F11E0034	SHAIK SUMIYA	38	18F11A0441	KALIKI JAHNAVI	56	18F15A0410	PILLI MADHURI
29	19F11E0035	SODAVARAM SUNIL KUMAR	39	18F11A0442	KALISETTY SRINIVASULU	57	18F15A0411	SHAIK HASEENA
30	19F11E0036	SUREPALLI MANEMMA	40	18F11A0443	KARINGALI UDAYASRI	58	18F15A0412	SYED IRFAN
31	19F11E0037	SYED MAHAMMAD	41	18F11A0444	KARRI LAKSHMI VENAKATAVARUN	59	18F15A0413	AMASA NANDESWARI
32	19F11E0038	SYED SHAKEEL BABU	42	18F11A0445	KATTHI SRILEKHA	60	16F11A0438	KONDURU MAHESH
33	19F11E0039	THUPILI SAI PRAVEEN	43	18F11A0446	KONDURU SAI SANDEEP	61	16F11A0453	MOPURU AJAY

35 19F	9F11E0041 9F11E0042	YALLAMRAJU VAMSI	44	18F11A0447	KONDURU YASWANTHI	BRANC	CH: EEE	
	9F11E0042							
36 19F	I	ADASANAPALLI PRASAD	45	18F11A0448	KOTA PRASHANTH	S.No	HT NO.	Student Name
	9F11E0043	EEDAGALI SAI	46	18F11A0449	KOTHURU KOUSHIKESWAR REDDY	1	17F11A0201	A MANOJ KUMAR REDDY
37 19F	9F11E0045	SEGU VENKATA LAKSHMI HIMA VARSHA	47	18F11A0450	KUTTUBOINA RESHMA	2	17F11A0202	ALAPATI LALITHA
MCA			48	18F11A0451	L ROHITH KUMAR	3	17F11A0203	ALLADI LAVANYA
S.No I	HTNO	StudentName	49	18F11A0452	LAKKU DORASANAMMA	4	17F11A0204	AMARAPU KUMAR
1 18F	3F11F0001	CHEDIMALA RAMAHARISH	50	18F11A0453	MADDALA THARUN KUMAR	5	17F11A0205	AMMINENI SAI SOWMYA
2 18F	8F11F0002	DEVARALA PENCHALA PRASAD	51	18F11A0454	MADIRA LAKSMINIVAS	6	17F11A0206	ATHAMAKURU MAHESH BABU
3 18F	3F11F0003	INDUKURU SAHITHI	52	18F11A0455	MALAVATHU GANESH	7	17F11A0208	BATHINA SAI CHARAN
4 18F	3F11F0004	ITRAGUNTA NITHYACHANDRIKA	53	18F11A0456	MANDIREDDY LOKESH KUMAR REDDY	8	17F11A0209	BOLIGALA PRASANNA
5 18F	8F11F0005	KOLLAPUDI GURUPRASAD	54	18F11A0458	MEDA VENKATA LOKESH	9	17F11A0210	BRAHMANAPUDURU SUNEEL
6 18F	3F11F0006	KOPPALA NANDINI	55	18F11A0459	MIRIYALA LIKHITHA	10	17F11A0211	BUDATHATI DIVYA
7 18F	3F11F0007	LOKKU SAILAJA	56	18F11A0460	MOCHARLA SASI GUNA	11	17F11A0212	CHANDRAGIRI BOSHINI
8	3F11F0008	POKAPUDI GOURI	57	18F11A0461	MOHAMMAD NOORUDDIN	12	17F11A0213	CHEMIRTHIPALLI SIVA KUMAR
9	3F11F0009	SIDDAVARAM JAHNAVI	BRANC	CH: ECE (B)		13	17F11A0214	CHINTHA SINDHU PRIYA
10	8F11F0010	UDAYAGIRI PRATHYUSHA	S.No	HTNO	StudentName	14	17F11A0215	DEVATHA EIJITHA
11	3F11F0011	UPPU GURU SWAMY	1	18F11A0462	MUCHAKAYALA SEENU	15	17F11A0216	GONU PREMCHAND
12	8F11F0013	VEMPALLA BALAJI	2	18F11A0463	MUPPALLA NITHEESH KUMAR	16	17F11A0217	INDUKURU SAI POOJA
13	3F11F0014	THIRUPATHI AJAYKUMAR	3	18F11A0464	MYLARI HARIKA	17	17F11A0218	INGILELA VINAY
14	9F15F0001	ADIPUDI SREEDHAR REDDY	4	18F11A0465	NAKKA LAVANYA	18	17F11A0219	JAMMULA VANI
15	9F15F0002	BATTEPATI DEVI SIVA PRASAD	5	18F11A0466	NALLIPAKA REVATHI	19	17F11A0220	JANNEMULA SIRISHA
16	9F15F0003			18F11A0467		20	17F11A0221	KANCHI SAI DIVYA
17		BONAGIRI LAKSHMI PRIYA	7		NANDIMANDALAM JAYASRI		17F11A0222	KOLLU VINOD
18	9F15F0004	CHENNURU NAVA MALLIKA	,	18F11A0468	NELLORE MANASA	21	17F11A0223	LAKKU LAVANYA
19	9F15F0005	CHIPPALA VENKATESH	8	18F11A0469	NEMALLAPUDI VENKATA VINEETH	22	17F11A0225	MALLI PAVANI
20	9F15F0006	CHUNDURU VENKATA BHARGAV	9	18F11A0471	P JHANSI	23	17F11A0226	MUNGARA VISHNUVARDHAN
21	9F15F0007	GUNDUBOINA PRAVEEN	10	18F11A0472	PAGALA PRAVEENA	24	17F11A0227	NAGIREDDY SAI PRIYA
22	9F15F0008	JAKKALA SANGEETHA	11	18F11A0473	PALAGANI JEEVAN KUMAR REDDY	25	17F11A0228	NANNAM HARSHAVARDHAN
23	9F15F0009	KAKU SAI LAKSHMI	12	18F11A0474	PANABAKA GOWTHAMI	26	17F11A0229	P VIGESH
24	9F15F0010	KAMBAIAHGARI GEETHA	13	18F11A0475	PANABAKA SRINADH	27	17F11A0230	PACHIGALLA RAJESWARI
25	9F15F0011	KANKANALAPATI GUNASEKHAR	14	18F11A0476	PANAPALLI PRAVALLIKA	28	17F11A0231	PANTRANGAM SUMANTH
26	9F15F0012	KODAKANDLA RAMYA THANUJA	15	18F11A0477	PARVATHALA LAKSHMI SOWMYA	29	17F11A0232	PERIKALA SATHEESH
27	9F15F0013	MANDAVA SRAVANI	16	18F11A0479	PERIYAVEDU MANOJ KUMAR	30	17F11A0233	PERIKALA VAISHNAVI
19F	9F15F0014	MARTHULA MOUNIKA	17	18F11A0480	PESALA AKSHITHA	31	17F11A0234	POLISETTY MAHESH
29 19F	9F15F0015	MOPURU ANUSHA	18	18F11A0481	PESALA GUNASAI	32	17F11A0234	POLURU SWAPNA CHARI
30 19F	9F15F0016	NAGARAM LAVANYA	19	18F11A0482	PETTELA MUNIRATHNA	33	17F11A0235	SHAIK HUMAYUNRAJH
30 19F	9F15F0017	ODURU VINEETHA	20	18F11A0483	POLIMERA MAHESH	34	17F11A0236	SHAIK HUSNABANU
31 19F	9F15F0018	PALAMANI SWATHI	21	18F11A0484	POTTELLA VENKATARAMANAMMA	35	17F11A0237	SHAIK JUBER
19F	9F15F0019	PETLURU JOSHNA	22	18F11A0485	PULI CHANDRA SEKHAR	36		
	9F15F0020	PURINI SANDHYA	23	18F11A0486	PUNNEPALLI SUSHMA	37	17F11A0239	SHAIK MAMOLA
	9F15F0021	ROUTHU SRAVANA SANDHYA	24	18F11A0487	RAPUR SWARNA LATHA	38	17F11A0240	SHAIK RAHEEM
	9F15F0022	RAYAPUDI AKHILA	25	18F11A0488	RAVULA SREELAKSHMI	39	17F11A0242	SHAIK THAYUB
	9F15F0023	SADU VENKATA SAI KUMAR	26	18F11A0489	SARVEPALLI UDAY KUMAR	40	17F11A0243	SHAIK VAZID
	9F15F0024	SANKRANTHI PAVANI	27	18F11A0490	SHAIK CHANDINI	41	17F11A0244	SIVAKAVI MADHURI
	9F15F0025	VENATI GIREESHA	28	18F11A0491	YELIMATE RAMSIRISHA	42	17F11A0245	SIVAKAVI SIRISHA
39 19F	9F15F0026	SHAIK KARISHMA	29	18F11A0492	SHAIK MEHANAZ	43	17F11A0246	THALLA SAI SUMANTH

			l	I	I			
40	19F15F0027	SHAIK NIHAL	30	18F11A0493	SHAIK SUHYAB	44	17F11A0247	THAMMISETTY SARIKA
41	19F15F0028	SHAIK THASLEEM	31	18F11A0494	SHAIK SUMAYA	45	17F11A0248	TRIPURANENI VENKATA KARTHIK
42	19F15F0030	THIRAGABATHINA HARIKRISHNA	32	18F11A0495	SIRAMANA INDRAJA	46	17F11A0249	TUPILI RAMYA
43	19F15F0031	THOTA SANDHYA	33	18F11A0496	SIVAKAVI PAVANKUMAR	47	17F11A0250	YAMBANI DHARMATEJA
44	19F15F0033	VELLI KANCHI MOHITH KUMAR	34	18F11A0497	SREEPATHI UMA MAHESWARI	48	17F11A0251	YANAMALA PRAVALLIKA
45	19F15F0034	VEMPULURU PAVAN KUMAR	35	18F11A0498	SUNKARA KAVITHA	49	17F11A0252	YANAMANDALA HARI
			36	18F11A0499	SUNKARA SRAVANI	50	17F11A0253	YARAMAPU SWETHA
13	17F11A0317	GUNISETTY VINAY KUMAR	37	18F11A04A0	SURA KISHORE	51	17F11A0254	YEDAM PRATHIMA
14	17F11A0321	K NETHAJI	38	18F11A04A1	SYED SHOAIB	52	18F15A0201	BATTA SRINIVASAKALYAN
15	17F11A0323	KOPPALA VAMSI	39	18F11A04A2	TANDRA KIRAN KUMAR	53	18F15A0202	CHITTETI YAMINI SIVA PRIYA
16	17F11A0324	KORUTURU SREENIVASULU	40	18F11A04A3	THALLAM NAVYASREE	54	18F15A0203	KONDARI CHAITANYA
17	17F11A0325	KUIMBALA RAKESH	41	18F11A04A4	THINNELAPUDI SASIKANTH	55	18F15A0204	KUMAR PREETHI
18	17F11A0327	MACHERLA LOKESH	42	18F11A04A6	TINNALAPUDI SRINIVASULU	56	18F15A0205	M GUNASEKAR PANDIAN
19	17F11A0330	N HARI BABU	43	18F11A04A7	UPPALAPATI SRAVANI	57	18F15A0206	MANGAPATHI LAVANYA
20	17F11A0331	NATAKAM ASHOK	44	18F11A04A8	VADHI SAIDEEPIKA	58	18F15A0207	NOORBASHA SALEEM
21	17F11A0332	NENAVATH CHINNA RANGANAIK	45	18F11A04A9	VAKA SRINIVASULU REDDY	59	18F15A0208	PAMULA RAVINDRA BABU
22	17F11A0333	OODA SREENIVASULU	46	18F11A04B0	VALAMETI YAMINI	60	18F15A0209	ROTIKADI GURU SUMANTH
23	17F11A0334	PADAGINTI SAICHAITANYA	47	18F11A04B1	VANNAM KALPANA	61	18F15A0210	SINGAMSETTY THRIVENI
24	17F11A0337	PAYYALA PAVAN	48	18F11A04B2	VELURU PAVANI	62	18F15A0211	SYED VASEEM AKRAM
25	17F11A0338	PELLAKURU VENKATARAMANA	49	18F11A04B3	VENUMBAKA PHANEENDRA NATH	63	18F15A0212	THIRUPATHI SATHISH
26	17F11A0340	SHAIK AFRIDEE	50	18F11A04B4	YAMBARU DILEEP KUMAR	BRANG	СН: МЕ	
27	17F11A0341	SAJJA DEEPAK KUMAR	51	18F11A04B5	YANDRA HARIPRASANNA	S.No	HT NO.	Student Name
28	17F11A0342	SANKRANTHI VASU	52	18F11A04B6	YANTRAPALLI ALEKHYA	1	17F11A0301	AALURU CHAITHANYA KUMAR
29	17F11A0343	SHAIK AUDIL AHMED	53	17F11A0446	KUMMARAGUNTA AKHIL	2	17F11A0302	ALAM RADESH
30	17F11A0344	SHAIK HAYATH BASHA	54	17F11A0498	BANDLA SIVA	3	17F11A0304	ARIGONDAM SURESH BABU
31	17F11A0346	SHAIK RIZWAN	55	19F15A0401	SYED ARAFATH RABANI	4	17F11A0305	BADVELI REVANTH
32	17F11A0347	VEGI TULASIRAM TEJA	56	19F15A0402	NASINA VISHNU CHANDANA	5	17F11A0306	BANDARU VIJAY KUMAR
33	17F11A0348	VETTI SAI KISHORE	57	19F15A0403	PALAKEERTHI SRILATHA	6	17F11A0307	CHALLA NARAYANA
34	18F15A0301	ANNALA VASU	58	19F15A0404	PENUMUKKALA ANUSHA	7	17F11A0310	CHIRIPIREDDY SRIHARSHA
35	18F15A0302	BODANAPU KAMALESH	59	19F15A0405	RALLAPALLI LAKSHMI SUREKHA	8	17F11A0311	DAMMAI RAJASEKHAR
36	18F15A0303	CHIPPALA LOKESH	60	19F15A0407	SETTY REVATHI	9	17F11A0312	DASARI VINAY KUMAR
37	18F15A0304	DALAVAYI CHINNA GURAVAIAH	61	19F15A0408	SHAIK ALI AHAMED	10	17F11A0313	DUVVURU MUNI KISHORE
38	18F15A0305	DORNADULA YASWANTH	62	19F15A0409	V ANATHA BABU	11	17F11A0314	DUVVURU VAMSI KRISHNA
39	18F15A0306	EKAMBARAM GURUDEVA	63	19F15A0410	THURAKA PAVAN KALYAN	12	17F11A0315	GODDETI SHIVAJI
40	18F15A0307	KOLLAPUDI DAYAKAR	43	18F15A0310	NASINA BHASKAR	46	18F15A0313	VELLAMPATI VEERABHADRA
		KURAPATI NITHYASRI			PANDI VENKATA SIVA KRISHNA			
41	18F15A0308	KOKA ATI MITITASKI	44	18F15A0311		47	16F11A0318	MANAMASA SRINIVASULU

10. Results of Admission Under Management seats:

Sno	SNAME	HTCNO
1	KARIKETI GNANA DEEPAK	16F11A0315
2	MANAMASA SRINIVASULU	16F11A0318
3	NELAKURUTHI GOPIKRISHNA	16F11A0562

4	S MOHAN KRISHNA	16F11A0583
5	KONDURU MAHESH	16F11A0438
6	N LAKSHMI NISHITHA REDDY	16F11A0564
7	PRUDHVI AKSHITHA	17F11A0584

8	CH HYNDAVI	17F11A0517	42	CHAIDHDOINA VENIKATA CHIDDAIAH	175114043
				GUNDUBOINA VENKATA SUBBAIAH	17F11A042
9	CHATLA YESESWI	17F11A0408	43	SYED FIZA SUMBOOL	17F11A04A
10	YANAMANDALA HARI	17F11A0252	44	NANDIMANDALAM AKHIL	17F11A045
11	GODDETI SHIVAJI	17F11A0315	45	KOMATIGUNTA DHARMIK	17F11A044
12	GADDAM PAVITHRA	17F11A0527	46	PALAKONDA VENKATA PRATHYUSHA	17F11A046
13	SHAIK HUMAYUNRAJH	17F11A0236	47	BELLAMKONDA SREEVALLI	17F11A040
14	SIVAKAVI SUPRIYA	17F11A0152	48	PALAPARTHI TEJASWINI	17F11A0463
15	SIVAKAVI SIRISHA	17F11A0245	49	PALLAMPARTHI DEEPIKA	17F11A046
16	NANNAM HARSHAVARDHAN	17F11A0228	50	TALLAPALLI AMMANI	17F11A04A
17	SHAIK MASTHAN BASHA	17F11A05A0	51	PIDUGU GAYATHRI	17F11A0478
18	ARIGONDAM SURESH BABU	17F11A0304	52	KATTAM REDDY JAYA KUMAR	17F11A043
19	SHAIK AJAMTHULLA	17F11A0146	53	PICHHAPATI VENKATA NAVEEN	17F11A047
20	GUMMADI LAKSHMI SAGARIKA	17F11A0532	54	RAVURU LOKESH KUMAR REDDY	17F11A048
21	PANDARABOINA SRIVANI	17F11A0578	55	DASARI HARSHAVARDHAN	17F11A041
22	MALLAPPAGARI SHIVAKUMAR REDDY	17F11A0558	56	BUKKARAJU SAI KIRAN	17F11A040
23	PABOLU SOUJANYA	17F11A0576	57	SYED ZUVERIYA AKHTHAR	17F11A04A
24	PUVVADA VENKATA BHAVAN KUMAR	17F11A0589	58	YEDAM PRATHIMA	17F11A025
25	PULIPATI SAI TEJA	17F11A0587	59	LAKKU LAVANYA	17F11A022
26	GAJULA SHANMUKA SESHASAI	17F11A0528	60	A MANOJ KUMAR REDDY	17F11A020
27	VADLAMUDI POOJITHA	17F11A05A9	61	ATHAMAKURU MAHESH BABU	17F11A020
28	CHIPINETI PAVAN	17F11A0520	62	SIVAKAVI MADHURI	17F11A024
29	KANNALI PAVANI	17F11A0547	63	ALAPATI LALITHA	17F11A020
30	KANIKIREDDY SRINIDHI	17F11A0546	64	PANAPALLI SAI CHAITANYA	17F11A013
31	MAHAMKALI ROHIT	17F11A0557	65	SITHA SAI SUMANTH	17F11A015
32	DEVAKI NIHITHA	17F11A0522	66	SHAIK RIZWAN	17F11A034
33	RAJAPUTRA PENCHALA NARASIMHA CHANDHAN SINGH	17F11A0590	67	TRIPURANENI VENKATA KARTHIK	17F11A024
34	RAJAPUTRA PENCHALA NARASIMHA	17F11A0591	68	GOLLA DURGESH	17F11A052
35	VANDHAN SINGH GOSU SAI VINAY	17F11A0530	69	MANDI SREENIVASULU REDDY	17F11A012
36	KARIKETI INDU	17F11A0435	70	LALI VINOD	17F11A012
37	PEERISETTI HARI CHANDANA	17F11A0580	71	KOTHAPALLI SUJITHA	17F11A055
38	PANTA SRIVIDYA	17F11A0468	72	VINNAMALA RAJAGOPAL REDDY	17F11A05B
39	KONDURU SREENIVAS	17F11A0443	73	VALAPALA NIKHITHA	17F11A04B
40	VUBBARA AMULYA	17F11A04B6	74	PITCHUKA SIVA MADHURI	17F11A0479
41	D GEETHANJALI	17F11A0410	75	MADHULURI BHARATH KUMAR	17F11A0450

42	GUNDUBOINA VENKATA SUBBAIAH	17F11A0427
43	SYED FIZA SUMBOOL	17F11A04A2
44	NANDIMANDALAM AKHIL	17F11A0458
45	KOMATIGUNTA DHARMIK	17F11A0440
46	PALAKONDA VENKATA PRATHYUSHA	17F11A0462
47	BELLAMKONDA SREEVALLI	17F11A0405
48	PALAPARTHI TEJASWINI	17F11A0463
49	PALLAMPARTHI DEEPIKA	17F11A0465
50	TALLAPALLI AMMANI	17F11A04A6
51	PIDUGU GAYATHRI	17F11A0478
52	KATTAM REDDY JAYA KUMAR	17F11A0438
53	PICHHAPATI VENKATA NAVEEN	17F11A0477
54	RAVURU LOKESH KUMAR REDDY	17F11A0488
55	DASARI HARSHAVARDHAN	17F11A0414
56	BUKKARAJU SAI KIRAN	17F11A0407
57	SYED ZUVERIYA AKHTHAR	17F11A04A5
58	YEDAM PRATHIMA	17F11A0254
59	LAKKU LAVANYA	17F11A0223
60	A MANOJ KUMAR REDDY	17F11A0201
61	ATHAMAKURU MAHESH BABU	17F11A0206
62	SIVAKAVI MADHURI	17F11A0244
63	ALAPATI LALITHA	17F11A0202
64	PANAPALLI SAI CHAITANYA	17F11A0136
65	SITHA SAI SUMANTH	17F11A0151
66	SHAIK RIZWAN	17F11A0346
67	TRIPURANENI VENKATA KARTHIK	17F11A0248
68	GOLLA DURGESH	17F11A0529
69	MANDI SREENIVASULU REDDY	17F11A0126
70	LALI VINOD	17F11A0122
71	KOTHAPALLI SUJITHA	17F11A0553
72	VINNAMALA RAJAGOPAL REDDY	17F11A05B1
73	VALAPALA NIKHITHA	17F11A04B1
74	PITCHUKA SIVA MADHURI	17F11A0479
75	MADHULURI BHARATH KUMAR	17F11A0450

76	PANAPALLI DHARANI	17F11A0467
77	MALLI PAVANI	17F11A0225
78	BADU VIVEK SANJEEV	17F11A0105
79	PALAMANI SUJANA	17F11A0135
80	PANGA SATEESH KUMAR REDDY	17F11A0137
81	G SAI NAGARJUN	17F11A0526
82	INDUKURU SAI POOJA	17F11A0217
83	CHAKALI PAVAN KUMAR	17F11A0107
84	K SUJITH NARAYANA REDDY	17F11A0541
85	AVESE VINOD KUMAR	17F11A0508
86	MEDARMETLA VAMSIKRISHNA	17F11A0127
87	JAMALLA VINAY KUMAR	17F11A0430
88	BATTREDDY SUJITH	17F11A0510
89	ARURU GURU GAYATRI	17F11A05B6
90	DANDOLU THARUN	18F11A0525
91	THUPILI VENKATESH	18F11A0342
92	SOLLETI VENKATA RAKESH	19F11A05A8
93	JINKA DEVISRI	19F11A0543
94	DASARI DEEPTHI	19F11A0523
95	RAMACHANDRUNI VENKATA AVINASH	19F11A0592
96	PAINAPURAM SUPRIYA	19F11A0444
97	VEPAKOMMA DEVISRIHARSHA	19F11A05C3
98	ARIKALA HARISH	19F11A0505
99	KODURU SIVA REDDY	19F11A0430
100	SHAIK KASHIFA	19F11A05A5
101	YANAMALA MALLIKARJUN	19F11A05C6
102	VAYALA SATISH	19F11A05C2
103	AMBITI NIKHITHA	19F11A0504
104	BUDARAJU ASHISH SAI	19F11A0518
105	AKKUPALLI PADMANABHAN	19F11A0502
106	SOMPALLI VISHNUVARDHAN	19F11A05A9
107	JALADANKI PAVANI	19F11A0541
108	PERIMIDI SURYA	19F11A0204
109	ROHANTH REDDY M	19F11A0597

110	YERAGALA CHARITHA	19F11A05C7
111	RAMISETTY NIKHIL SAI	19F11A0593
112	SHAIK MAIMUNA	19F11A0460
113	SYED FAZIL	19F11A0313
114	AMARTHALURU GUNAPRATHYUSHA	19F11A0402
115	HANMAKONDA MRUDHULA	19F11A0302
116	SHAIK NAYIMA KOUSAR	19F11A0441
117	KAKARLA RAMYA	19F11A0546
118	NAMBURU HARINI	19F11A0454
119	BONDILI MOUNIKA	19F11A0516
120	RAVVA VENKATA LAKSHMI SWAPNIKA	19F11A0596
121	GUDUR YAMUNA DEVI	19F11A0538
122	MAHESHBABU AVAYAMUKHARI	19F11A0508
123	KAKEYE CHARANTEJA	19F11A0422
124	ROUTHU HEMANTH KUMAR	19F11A0458
125	K DHANUSH	19F11A0544
126	MODIBOINA AMARNADH	19F11A0105
127	JANA VENKATESH	19F11A0542
128	GOWRINENI SARANYA	19F11A0537
129	SUPRIYA ROY	19F11A05B0
130	SHAIK SHAMEEM	19F11A0463
131	GENIPI ASRITHA	19F11A0420
132	KONDREDDY SIDDARTHAN REDDY	19F11A0103
133	NUVVURU DEVA KUMAR REDDY	19F11A0577
134	GADELA VIJAY KUMAR	19F11A0532
135	KRISHNAMSETTY AJAY KRISHNA	19F11A0557
136	KULLURU DHARANI	19F11A0434
137	NEELA ESWAR	19F11A0575
138	CHALAMALA SIRISHA	19F11A0520
139	PELLURU ANIL	19F11A0584
140	BURRI SUMA	19F11A0410
141	DUVVURU VAMSIKRISHNA REDDY	19F11A0417
142	BOODANAM KRISHNA	19F11A0409
143	VEMULA HARIKRISHNA	19F11A0109

144	DODDAGA VENKATESH	19F11A0415		178	KARRI LAKSHMI VENAKATAVARUN	18F11A04
145	VELURU KISHORE KUMAR	19F11A0108		179	KONDURU SAI SANDEEP	18F11A04
146	CHALLA HEMANTH SAI	19F11A0521		180	PESALA GUNASAI	18F11A04
147	PULLA KARTHIK KALYAN	19F11A0452		181	KANDATI ASHAJYOTHI	18F11A05
148	BELLAMKONDA NAGA MADHU PRASANTH	19F11A0407		182	ANKAM JANANI	18F11A04
149	TALUCHURU REVANTH	19F11A05B4		183	SHAIK SUHYAB	18F11A04
150	KUNI LOKESH	19F11A0435		184	BANDI PRATHYUSHA REDDY	18F11A05
151	PATAN MOHASHIN	19F11A0106		185	KESARIYA MANOHAR SINGH	18F11A02
152	SHAIK YASIR	19F11A0315		186	VAKA SRINIVASULU REDDY	18F11A04
153	SHAIK SAJJAD HUSSAIN	19F11A0311		187	PATAN SHABAZKHAN	18F11A02
154	MOHAMMED JASEER AHAMED	19F11A0564		188	NEELAM RAJASEKHAR REDDY	18F11A05
155	CEESAMANGALAM NANDA KUMAR	19F11A0519		189	BOLLU YASASWINI	18F11A05
156	DASEPALLI MUNI HEMANTH KUMAR	19F11A0445		190	KONDURU BHARGAVI	18F11A05
157	KALLIPALLI CHANDRASEKHAR	17F11A0116		191	VELURU PAVANI	18F11A04
158	BANDLA SIVA	17F11A0498		192	KONDAMAREDDY SUSHMASRI	18F11A05
159	MUPPALLA NITHEESH KUMAR	18F11A0463		193	DESEMSETTY RAMYASREE	18F11A05
160	GUDE SRIRAM	18F11A0313		194	MUCHAKAYALA SEENU	18F11A04
161	SADHANALA SWARNA KUMARI	18F11A0592		195	PELLURU RISHITHA	18F11A05
162	CHEETHIRALA VENKATASOWDAMINI	18F11A0519		196	KASUMURU NEELI MUTHYAM	18F11A05
163	ALLAMPATI HIMA BINDU	18F11A0503		197	KATTA LIKITHA	18F11A05
164	KALIKI JAHNAVI	18F11A0441		198	UPPALAPATI SRAVANI	18F11A04
165	BIRUDARAJA NYMISHA	18F11A0411		199	NANDIMANDALAM KEERTHANA	18F11A05
166	SHAIK AYESHA	18F11A0596		200	BYNA SUSHMA	18F11A05
167	SUNKARA SRAVANI	18F11A0499		201	MYLARI HARIKA	18F11A04
168	ROKKAM CHANDANA	18F11A0591		202	PAMURU THANUSHA	18F11A05
169	SHAIK FARHEEN	18F11A0597		203	KRISHNAMSETTY PRANAVI	18F11A05
170	THINNELAPUDI SASIKANTH	18F11A04A4		204	SYED SHOAIB	18F11A04
171	TINNALAPUDI SRINIVASULU	18F11A04A6		205	KANDERI PRASANTH KUMAR	18F11A01
172	CHAVA PAVANI	18F11A0518		206	EGA JAHNAVI	18F11A04
173	BANDARA VASAVI	18F11A0506		207	TANDRA KIRAN KUMAR	18F11A04
174	MADDINENI LATHA MADHURI	18F11A0557		208	GUNDALA VENKATARAMANAIAH	18F11A04
175	KOMMINENI MANIKANTA	18F11A0548		209	SHAIK MEHATAB ALI	18F11A01
176	POONAMALLI SANDEEP	18F11A0583	1	210	TALAPANENI BALASAI	18F11A05
177	NANDIMANDALAM JAYASRI	18F11A0467]	211	CHOKKARATHI BHAVYA SUSHMA	18F11A05

178	KARRI LAKSHMI VENAKATAVARUN	18F11A0444
179	KONDURU SAI SANDEEP	18F11A0446
180	PESALA GUNASAI	18F11A0481
181	KANDATI ASHAJYOTHI	18F11A0541
182	ANKAM JANANI	18F11A0403
183	SHAIK SUHYAB	18F11A0493
184	BANDI PRATHYUSHA REDDY	18F11A0507
185	KESARIYA MANOHAR SINGH	18F11A0216
186	VAKA SRINIVASULU REDDY	18F11A04A9
187	PATAN SHABAZKHAN	18F11A0222
188	NEELAM RAJASEKHAR REDDY	18F11A0566
189	BOLLU YASASWINI	18F11A0512
190	KONDURU BHARGAVI	18F11A0550
191	VELURU PAVANI	18F11A04B2
192	KONDAMAREDDY SUSHMASRI	18F11A0549
193	DESEMSETTY RAMYASREE	18F11A0527
194	MUCHAKAYALA SEENU	18F11A0462
195	PELLURU RISHITHA	18F11A0579
196	KASUMURU NEELI MUTHYAM	18F11A0543
197	KATTA LIKITHA	18F11A0547
198	UPPALAPATI SRAVANI	18F11A04A7
199	NANDIMANDALAM KEERTHANA	18F11A0565
200	BYNA SUSHMA	18F11A0514
201	MYLARI HARIKA	18F11A0464
202	PAMURU THANUSHA	18F11A0575
203	KRISHNAMSETTY PRANAVI	18F11A0554
204	SYED SHOAIB	18F11A04A1
205	KANDERI PRASANTH KUMAR	18F11A0105
206	EGA JAHNAVI	18F11A0425
207	TANDRA KIRAN KUMAR	18F11A04A2
208	GUNDALA VENKATARAMANAIAH	18F11A0436
209	SHAIK MEHATAB ALI	18F11A0113
210	TALAPANENI BALASAI	18F11A05A2
211	CHOKKARATHI BHAVYA SUSHMA	18F11A0523

212	HARIBABU SAI MANISHA	18F11A0438
213	CHILLAKURU VENKATESWARLU	18F11A0422
214	MADRS SAMYUKTHA	18F11A0560
215	SHESHLA MUNENDRA	18F11A0335
216	BODUGU BALAJI	18F11A0205
217	KONDURU YASWANTHI	18F11A0447
218	NEMALLAPUDI VENKATA VINEETH	18F11A0469
219	PAKEERUGARI SAI MOULI	18F11A0572
220	YELIMETI RAVI TEJA	18F11A0305
221	SHAIK CHAND BASHA	18F11A0327
222	SADU BHAGYASREE	18F11A0593
223	SHAIK MASTHAN	18F11A0112
224	P JHANSI	18F11A0471
225	MADIRA LAKSMINIVAS	18F11A0454
226	SHAIK KHADEER	18F11A0329
227	GONUPALLI SAI KRISHNA	18F11A0430
228	BHUMI REDDY DEEPTHI	18F11A0410
229	BORRA PRATHYUSHA	18F11A0412
230	KALISETTY SRINIVASULU	18F11A0442
231	CHANDRAGIRI VENKATA RAJU	18F11A0416
232	BAMMIDI VASANTH KUMAR	18F11A0408
233	GUNDALA SINDUJA	18F11A0435
234	VADLAMUDI PAVANI	18F11A05A9
235	R RAGHUN KUMAR	18F11A0326
236	A MAHESH	18F11A0301
237	SHAIK SHAFIN	18F11A0333
238	ANIGI ANUPKUMAR	18F11A0101

239	SHARMA SWEETY	18F11A0225
240	YANDRA HARIPRASANNA	18F11A04B5
241	ELURU MANOJ KUMAR	18F11A0312
242	ELURU SAI KIRAN	18F11A0209
243	ATLA HEMIKA	18F11A0202
244	BURRA KARISHMA	18F11A0207
245	ANTHATI PRAVEEN	18F11A0504
246	SADA SAI PRASANNA	18F11A0223
247	SANDANAMUDI STELLA JESSI	18F11A0224
248	PATAN ASRAF	18F11A0577
249	SHAIK MUNTHAZ	18F11A05B8
250	DAMAI JEEVANKARTHIK	18F11A0324
251	THIRUPATHI LAHARI	18F11A0215
252	UDATHA PRUDHVITEJA	18F11A0221
253	INDUKURU SAHITHI	18F11F0003
254	THIRUPATHI AJAYKUMAR	18F11F0014
255	PADAVALA YAMINI	19F11E0018
256	NELAVALA SREEJA	19F11E0017
257	NEELAM SURYA KUMAR REDDY	19F11E0016
258	MAHIMALURU VENKAIAH	19F11E0012
259	SANKHAM SURYA	19F11E0030
260	EEDAGALI SAI	19F11E0043
261	SEGU VENKATA LAKSHMI HIMA VARSHA	19F11E0045
262	ADASANAPALLI PRASAD	19F11E0042
263	BANDARU LAVANYA	19F11F0007
264	KATIKALA SUJITH	19F11D4302

11. Information of Infrastructure and Other Resources Available

Particulars	Actual Number	Size of Each Room
Class Rooms	28	66
Tutorial Rooms	10	33
PG class Rooms	11	66
Laboratory (For First Year)	4	66
Laboratory (other than First Year)	38	66
Laboratory for PG courses	6	66

Research Laboratory for PG courses	1	66.81
Workshop	2	400
Computer Centre	1	150
Drawing Hall	2	132
Seminar Hall	6	132
Library	6	572.5
English language Lab(2	66

• Central Examination Facility, Number of rooms and capacity of each :Yes

i) Number of Rooms : 05 ii) Number of computer systems : 06

iii) Internet Bandwidth : 20 MBPS

Barrier Free Built Environment for disabled and elderly persons: Yes

Occupancy Certificate: YesFire and Safety Certificate: Yes

• Hostel Facilities: Yes

Administrative Block: APJ Abdul Kalam block is dedicated for administrative purpose and it is well-designed and spreading 28,850 sq.ft. It houses Director's Chamber, Principal's Chamber, Vice Principal's Chamber, Administrative Officer's Room, Principal's Office, Various Cells & Committees i.e., Centre for Extension Activities (CEA), Alumni, Women Forum, Internal Quality Assurance Cell (IQAC), HOD Rooms, Staff Rooms, Board Room, Dispensary, Transport and others to facilitate Administrative needs of the Staff and the Students.

Staff Rooms: college has 16 staff / Faculty rooms which are spacious and architecturally designed with optimal room for natural light and air, provide a vibrant backdrop to the academic achievements. Each Faculty is given exclusive cabin with a provision for Laptop, Wi-Fi and other necessary requirements that the Staff /Faculty can make use of all the available resources.

STAFF ROOMS:





Common Rooms: This College has 13 spacious and well equipped & architectured separate common rooms for

boys & girls spreading 4680 sq. ft., provided with good ventilation. The Common Rooms are equipped with modern facilities. The students stretch themselves for a while during the leisure hours.

COMMON ROOMS:





Canteen: Knowing the significance of a canteen a fully furnished modern Canteen is established with a built up area of 3230 sq. ft., to provide our students as well as our staff members, including visitors a delicious, hygienic food at affordable cost. A stationery store is available in the Canteen. It satisfies all the cosmetic, stationery, reprographic facility and other academic needs of the students.

CANTEEN:





Auditorium: NEC has a well and modern equipped central auditorium spreading in 3384 sq. ft., with a seating capacity of over 400 people. The auditorium is spacious, well ventilated and has well-furnished with modern seats, Digital Surround audio system, a high end ceiling mount projector. It is a perfect venue for musical, dance, theatre and film performances, as well as lectures, conferences and graduations. A regular venue for conferences, workshops and seminars and cultural activities

AUDITORIUM





Medical Facilities / **Dispensary:** This College has a dispensary with latest facilities on campus to meet the first aid and routine medical requirements of students and staff at free of cost with a built up area of 360 sq. ft. This Dispensary is headed by a senior Doctor.

MEDICAL FACILITIES





Transport Facility: NEC provides transport facility to its staff and students with notable subsidized fare who commute to college around 90 km radius of distance. A full-fledged Transport facility with a fleet of 11 buses coveringSullurpet, Naidupet, Nellore, Venkatagiri, Vakadu & Podalkur areas to College.

TRANSPORT FACILITIES





Placement Cell: As the Placement Cell is an integral part of the College, it plays a significant role in locating job opportunities for the students and NEC provides a complete infrastructure for effective functioning of the cell. It occupies 1650 sq. ft. in Sri SarvepalliRadhakrishnan Block. The cell is designed and built with high-tech facilities for functioning with a high degree of professionalism. It houses T&P Officers Chamber, Trainers Rooms, Discussion Rooms and Interviewpanel Rooms.





Class Rooms

Institution has well-furnished, spacious classrooms with good ventilation to conduct classes. Classrooms are maintained as per norms for proper visibility of blackboard and audibility. The classrooms are equipped with projectors, fans, lights, and WIFI connectivity.









• Library

S.No	Course	No. of Books available		No. of Journals available		
3.140	Course	No. of titles	No. of volumes	National	International	e~journals
1	B.Tech	3841	20321	42	~~	IEEE, DELNET, N~LIST
2	M.B.A	390	2190	12	~~	N~List, DELNET
3	M.C.A	193	1327	12	~~	IEEE, DELNET, N~LIST
4	M.Tech	64	332	~~	~~	IEEE, DELNET, N-LIST

Digital Library:i) Availability

: Yes

ii) No. of Computers in reading room : 21

Iii) NPTEL learning material : Yes

iv) Any other e-learning resources : Yes

v) Are they members of JNTUA Consortium of Institutions of Library Resources vi) DELNET available or not(with proof) : Yes

: Yes

Library Photos:









Internet connectivity:
i) No. of terminals with internet connection : 20 Systems ii) Availability to students (timings) : 8 am to 6 pm

> iii) Internet bandwidth (Mbps) : 20 Mbps

• Laboratory and Workshop

S.No	Lab Name
D	epartment Of Electronics & Communication Engineering
1.	Communication Lab
2.	IC Applications Lab
3.	Electronic Devices & Circuits Lab
4.	Microwave & Optical Communications Lab
5.	Project Lab-ECE
6.	Microprocessors & Microcontrollers Lab
7.	ECAD Lab
8.	Digital Signal Processing Lab
	Department Of Computer Science & Engineering
9.	Computer Center -1
10.	Computer Center-2
11.	Computer Center -3
12.	Computer Center-4

Computer Center -5
Department Of Electrical & Electronics Engineering
Electrical Circuits Lab
Power Electronics Lab
Project Lab-EEE
Electrical Machines Lab
Simulation Lab
Measurements Lab
Department Of Mechanical Engineering
Machine Tools Laboratory
Thermal Engineering Laboratory
Manufacturing Technology Laboratory
Computer Aided Manufacturing Lab
Engineering Workshop
Computer Aided Drafting Lab
Material Science And Engineering Lab
Metrology And Measurements Laboratory
Heat Transfer Laboratory
Department Of Civil Engineering
Strength Of Materials Lab
Fluid Mechanics And Hydraulic Machinery Lab
Surveying Practice
Geotechnical Engineering Lab
Concrete Technology Lab
Engineering Geology Lab
Transportation Engineering Lab
Computer Aided Drafting Lab
Environmental Engineering Lab
I Year Labs
Chemistry Lab
Physics Lab
English Language Lab
Communication Lab

• List of Major Equipment/Facilities in each Laboratory/ Workshop

S.No	Name Of The Course* With Branch	Name Of The Laboratory	Equipment	Quantity
1.	B.TECH- ECE	Electronics Devices And Circuits Lab	Cathode Ray Oscilloscope (30mhz) Function Generator (0-3mhz) Regulated Power Supply (0-30)V Servo Stabilizer	12 Nos 12 Nos 12 Nos 1 No
2.	B.TECH- ECE	IC Applications Lab	Cathode Ray Oscilloscope (30mhz) Function Generator (0-3mhz) Aslk Pro Kits(Ni Labs) Regulated Power Supply (0-30v) Linear Ic Tester	9 Nos 9 Nos 10 Nos 10 Nos 2 Nos

	n == -		Spice/Multisim Edu Ver 7 (25 Users)	1 No
3.	B.TECH-	Electronic Circuit	Fpga Kits	4 Nos
J.	ECE	Analysis Lab	Cpld Kits	5 Nos
			Xilinx 9.1i Version	1 No
			Matlab Ver 8.1 (2013b) 30 Users	1no
4.	B.TECH-	Digital Signal	Cc Studio (Ni Labs)	1 No
٦٠.	ECE	Processing Lab	Dsp Kits	11 Nos
				10 Nos
			Digital Storage Oscilloscopes(0-100mhz & 0-50mhz)	10 1103
	B.TECH-	Analog & Digital	Spectrum Analyzer	1 No
5.	ECE	Communication Lab	Function Generator	4 Nos
	LCL	Communication Lab	Analog Comm.,Kits	10 Nos
			Digitalcomm.,Kits	7 Nos
			8086/8088 Mp Trainer Kit	12 Nos
6.	B.TECH-	Microprocessors &	8051 Microcontroller Interfacing Kits	10 Nos
	ECE	Microcontrollers Lab	Servo Stabilizer	1 No
			Reflex Klystron Power Supply Setup	4 Nos
7.	B.TECH-	Microwave & Optical	Gunn Power Supply &Oscillator Work Bench	2 Nos
, , ,	ECE	Communication Lab	Optical Fiber Trainer Kit	2 Nos
			Crushing Value Apparatus	01
			Aggregate Impact Tester	01
			Los Angle Abrasion Testing M/C With Counter	01
			Thickness Guage(Is 2386)	01
			<u> </u>	01
0	D TECH CE	Transporting	Length Gauge(Is 2386) Penetration Test	
8	B.TECH-CE	Engg.Lab		01
			Bitumen Penetration	01
			Universal Penetrometer	01
			Ring And Ball Apparatus	01
			Flash Point (Open) And Fire Point Apparatus	01
			Sieve G.I.Frame	12
			Direct Shear	01
			Compacting Test	01
			Core Cutter & Sand Replacement	01
			Hot Air Oven	01
			Liquid Limit Apparatus	01
			Plastic Limit Apparatus	01
			Shrinkage Limit Apparatus	01
				1000ml-
				03
			Measuring Jar (Pvc)	500ml-
				02
	D TECH CE	Geo-Technical		100ml- 01
9	B.TECH-CE	Engineering Lab	Permeability Test	01
			Micron Sieves	05
			Sampling Tubes & Sample Extractors Unacufined Compression Tester	01
			Unconfined Compression Tester	01
			Vane Shear	01
			Cbr Test Setup	01
			Tri-Axial Setup	01
			Consolidation Setup	01
			Electric Sieve Shaker	01
			Electronic Weighing M/C (1kg-Milli Grams)	01
			Specific Gravity Bottle	03
			Electronic Weighing M/C (30kg)	01
		Fluid Mechanics And	Impact Jet Apparatus	01
! !				
10	В.ТЕСН-СЕ	Hydraulic Machinery Lab	Pelton Wheel Turbine Test Single Stage Centrifugal Test Rig	01

			Reciprocating Test Rig	01
			Flow Measurement By Venturi Meter	01
			Flow Measurement By Orifice Meter	01
			Small Orifice Setup	01
			Mouth Piece Setup	01
			Losses In Pipe Friction Apparatus	01
			Multi Stage Centrifugal Test Rig	01
			Head Losses Due To The Sudden Contraction And Turbine Flow Meter	01
				0.1
			Bernoull's Theorem Setup	01
			Ractangular & Triangular Notch Setup Brinell Hardness Tester	01
				01
			Pendulum Impact Tester Rockwell Hardness Tester	01
		Ct. d.OCM.		01
11	B.TECH-CE	Strength Of Material	Spring Testing Machine	01
		Lab	Testing Deflecting Of Beams	01
			Delection Test Setup On Fixed Beam	01
			Torsion Testing Machine	01
			Universal Testing Machine	01
			Prismatic Compass	05
			Measuring Chain (20mm)	05
			Measuring Chain (30mm)	05
			Metal Wiring Tape	03
			Optical Square Prism Unit	04
			Plane Table	05
			Plane Table	05
12	B.TECH-CE	surveying Lab-I	Ranging Rods	10
			Arrows	25
			Cross Staff (Wood)	06
			Dumpy Level With Leveling Staff	05
			Trough Compass	03
			Prismatic Compass	05
			Auto Levels Spirit Levels	6
			Box Sextant	05
			Clino Meter Compass	05
			Ghat Tracer	02
13	B.TECH-CE	Surveying Lab-Ii	Plani Meter 700mm-Manual	02
			Pentax Total Station-R205ne	01
			Theodolite	03
			Vicat Apparatus	02
			Specific Gravity Bottles (50ml)	02
			Pycnometer (900ml Capacity)	03
			Compacting Factor Apparatus	01
		Concrete Technology	Slump Cone Test Apparatus	01
14	B.TECH-CE	Lab	Concrete Mixture (Capacity-60ltr)	01
			Vibrating Machine	01
			Vee-Bee Consistometer	01
			Le-Chatelier Apparatus	02
			Digital Compression Testing M/C	01
<u> </u>			Minerals Specimens	25
			Minerals Specimens	04
			Rock Specimens	19
			Rock Specimens	04
15	B.TECH-CE	Engineering Geology	Structural Geology Models	09
13	D.TECH-CE	Lab	Hardness Collection: Set Of 9 Minerals	09
			Specific Gravity Collection: : Set Of 10 Minerals	09
			Streak Collection: Set Of 10 Minerals	10
			Pocket Knifes	05
		1	1 OURCE MINICS	1 03

			Plastic Specimen Trays	50
			Water Both (6-Holes)	01
		Environmental	Conductivity Meter	01
1.6	D TECH CE		Jar Test Apparatus With 2 Stirrer	01
16	B.TECH-CE	Engineering Lab	D.O Meter	01
			Bod Incubator	01
			Cod Apparatus	01
			Polygon Law Of Coplanar Forces	01
			Support Reactions Of A Beam	01
			Bell Crank Lever	01
			Friction Plane	01
1.7	D TECH OF	Applied Mechanics	Moment Of Inertia Of Fly Wheel	01
17	B.TECH-CE	Lab	Compound Pendulum	01
			Single Wrinch Crab	01
			Double Wrinch Crab	01
			Differential Pulley Block	01
			Differential Axle And Wheel	01
			Bitoroniai i inio i inio i	01
18	в.тесн-се	CAD Lab	Academic Perceptual Offering Solution(5 Licenses Each Of The 24 Software)	01
19	B.TECH- CSE	Computer Center-1	Lenovo Think Center M3: Intel I3 Processor 4170(3.70ghz) Intel Mother Board,500gb Hard Disk,8gb Ddr3 Ram, Lenovo Keyboard&Mouse,Lenovo18.5" Monitor	62
20	B.TECH- CSE	Computer Center-3	Lenovo Think Center M3: Intel I3 Processor 4170(3.70ghz) Intel Mother Board,500gb Hard Disk,8gb Ddr3 Ram, Lenovo Keyboard&Mouse,Lenovo18.5" Monitor	62
21	B.TECH- CSE	Computer Center-4	Lenovo Think Center M3: Intel I3 Processor 4170(3.70ghz) Intel Mother Board,500gb Hard Disk,8gb Ddr3 Ram, Lenovo Keyboard&Mouse,Lenovo18.5" Monitor	62
22	B.TECH- CSE	Computer Center-5	Cpu:Dell,Hdd:1 Tb, 8gb Ddr3 Ram, Processor :Intel I5, Monitor : Dell 18.5 Inch, Keyboard & Mouse : Dell	40
23	B.TECH- ECE	MPMC Lab	Desktops: Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5' Monitor.	11
24	B.TECH- FED	Communication Lab	Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5" Monitor.	62
25	B.TECH- ECE	ECAD-DSP Lab	Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5" Monitor.	70
26	B.TECH- EEE	Simulation Lab	Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5" Monitor.	36
27	B.TECH- CIVIL	CAD Lab	Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5" Monitor.	30
28	B.TECH- MECH	CAD Lab	Lenovo Model: Think Center M-73: Intel I3 Processor 4170(3.70ghz), Intel Mother Board, 500gb Hard Disk, 4gb Ddr3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5"	30

			Monitor.	
			Analytical Balance	10
			Conductivity Meters	2
			Digital Colorimeter	2
	I D TECH		Digital Top Balance	1
20	I B.TECH-	C1 - ' 4 - I - 1	Red Wood Viscometer-I	1
29	CSE, ECE &	Chemistry Lab	Red Wood Viscometer-Ii	1
	EEE		Conductivity Meters	1
			Digital Ph Meter	1
			Distilled Water Plant Steel	1
			Red Wood Viscometer-I	1
			Analytical Balance	10
			Digital Colorimeter	2
		Eii	Digital Top Balance	1
30	I B.TECH-	Engineering Chemistry	Distilled Water Plant Steel	1
		Chemistry	Red Wood Viscometer-I	1
			Red Wood Viscometer-Ii	1
			Red Wood Viscometer-I	1
			Pa Amplifier	1
		Communicative	Projector	1
31	I B.TECH-	English-I Lab	Cordless Mike	1
		Eligiisii-i Lau	Wireless Micro Phone	1
			Headphones	65
			Stop Clock	4
			Vernier Calipers	4
			Screw Guage	4
			Tuning Fork Boxes	7
			Tuning Fork Hammers	7
			Slotted Weights	1
			Standard Spectrometer	10
			Travelling Microscope	6
			Diffraction Grating (15000 Lpi)	6
			Meter Scales	6
32	I B.TECH-	Applied Physics Lab	Spectrometer Prism (Big)	2
32	I B.I ECII	ripplied rilysies Edo	Spectrometer Prism (Small)	4
			Newtons Ring Apparatus	9
			Sonometer Wooden Box	4
			Physical Balance	2
			Battery Eliminator	3
			Torsional Pendulum	4
			Ammeter	7
			Stop Clock	4
			Vernier Calipers	4
			Screw Guage	4
			Tuning Fork Boxes	7
			Slotted Weights	1
			Standard Spectrometer	10
			Travelling Microscope	6
			Fiber Optic Led	3
			Fiber Optic Cable	3
			Laser Source	2
33	I B.TECH-	Engineering Physics	Diffraction Grating (15000 Lpi)	6
"		Lab	Meter Scales	6
			Spectrometer Prism (Big)	2
			Spectrometer Prism (Small)	4
			Newtons Ring Apparatus	9
			Sonometer Wooden Box	4
			Physical Balance	2
			Battery Eliminator	3

			Tuning Fork Set For Melde's Experiment	4
			Torsional Pendulum	4
			Ammeter	7
			Creo 3.0 (Pro/Engineer) (University Plus Academic Lab Pack – Perpetual)	30 Users
2.4	B. TECH-	CAD/CAM	Ansys Academic Teaching Pack	25 Users
34	ME	Laboratory	Cnc Trainer Lathe Machine	1
		·	Cnc Trainer Milling Machine	1
			3d Printer	1
			Heat Transfer Through Composite Wall Apparatus	1
			Lagged Pipe Apparatus	1
			Thermal Conductivity Of Insulating Powder	1
			Thermal Conductivity Of Metal Rod	1
			Pin Fin Apparatus	1
35	B. TECH-	Heat Transfer	Forced Convection Apparatus	1
33	ME	Laboratory	Natural Convection Apparatus	1
			Parallel Flow / Counter Flow Heat Exchanger	1
			Emmissivity Apparatus	1
			Stefan Boltzmann Apparatus	1
			Critical Heat Flux Apparatus	1
			Heat Pipe Apparatus	1
			Blower And Anemometer	1
			Dead Weight Pressure Gauge Tester With Set Of Calibrated	1
			Dead Weights	1
			Transducer For Temperature Measurement Kit	1
			Lvdt Transducer For Displacement Measurement Kit	1
			Strain Gauge Measurement Kit	1
			Capacitive Transducer For Angular Displacement Kit	1
			Thermocouple For Temperature Measurement Kit	1
			Photo & Magnetic Speed Pick Up For The Measurement Of	1
			Speed Kit	1
			Resistance Temperature Detector For Temperature	1
			Measurement Kit	1
			Calibration Of Rotometer Set Up	1
			Vacuum Pump & Gauge	1
			Vernier Calipers	1
			Outside Micrometer (00-25 Mm)	1
			Outside Micrometer (25-50 Mm)	1
		Metrology &	Outside Micrometer (50-75 Mm)	1
36	B. TECH-	Measurements	Vernier Height Gauge	1
30	ME	Laboratory	Dial Bore Gauge	1
		Edocidiory	Gear Tooth Micrometer (0-25 Mm)	1
			Gear Tooth Vernier Caliper (01-150 Mm)	1
			Sprit Level	1
			Sine Bar 200 Mm	1
			Slip Gauges (83 Pieces)	1
			Dial Indicator (0.001 Mm Lc)	1
			Dial Gauge	1
			Japan Granite & Surface Plate With Stand(400 Mm X 400 Mm)	1
			Combination Set	1
			V-Block (80x63x63)	1
			Bevel Protractor	1
			V-Block With Clamps	1
			Tool Maker Microscope (Metz 1395)	1
			Metz – 301 Metric Coarse Thread(0.25 – 1 Mm)	1
			Metz – 302 Metric Coarse Thread(1.25–2Mm)	1
			Metz – 303 Concentric Circles (0.5 – 10 Mm)	1
			Metz – 304 (60 ⁰ angle)	1

			M-4- 205 WI:4	1
			Metz – 305 Whitworth	1
			Vernier Depth Gauge	1
			Blow Moulding Machine	1
			Die For Blow Moulding Machine & Equipments	1
			Ms Fabricated Moulding Box	1
			Strike Off Bar	1
			Runner Pin	1
			Riser Pin	1
			Gate Cutter	1
			Smoother	
				1
			Trowel	1
			Hand Shovel	1
			Hand Rammer	1
			Peen Rammer	1
			Sprit Level	1
			Flat Rammer	1
			Lifter	1
			Meast & Square	1
			Hand Riddle	
				1
			Vent Rod	1
	B. TECH-	Manufacturing	2" Brush	1
37	ME	Technology Lab	Sand Cutter	1
	IVIL	1 eciliology Lab	Bellow	1
			Wooden Mallet	1
			Hydraulic Press	1
			Die For Hydraulic Press	1
			Injection Molding Machine	1
			Die For Injection Molding Machine	1
			Flange Model	1
			Grooved Pulley	1
			Straight Pipe With Core Box	1
			Bend Pipe With Core Box	1
			Permeability Tester	1
			Sand Rammer	1
			Base Block	1
			Tube Filter	1
			Tensile Core Box	1
			Transverse Core Box	1
			Spot Welding Machine	1
			Tig Welding Machine	1
			Tilting Crucible Furnace	1
			Belt Grinder	1
			Binocular Metallurgical Microscope	2
			Colour Image Capture System	1
			Dual Disc Polisher	1
			Specimen Dryer	1
			Hydraulic Specimen Mounting Press	1
	В. ТЕСН-	Material Science &		_
38			Etching Agent	1 Set
	ME	Engineering Lab	Jomminy End Quench Hardenability Test	1
			Metallographic Consumables	1
			Monocular Metallurgical Microscope	2
			Muffel Furnace	1
			Standard Metallographic Samples	12
			Polishing Papers	1 Set
			Trinocular Metallurgical Microscope	1
			· .	1 2
	D WEGG	NA 11 77 1	All Geared Lathe (4 X 6 Ft)	6
39	B. TECH-	Machine Tools	Radial Drilling Machine With All Accessories	1
"	ME	Laboratory	Universal Milling Machine With All Accessories	1
<u></u>			Pillar Drilling Machine With All Accessories	1
	•	•	·	•

			Shaping Machine With Accessories	1
			Slotting Machine With Rotary Auto Feed And Other	
			Accessories	1
			Power Hacksaw With All Accessories	1
			Surface Grinding Machine With Accessories	1
			Universal Tool And Cutter Grinding Machine	1
			Valve Timing Diagram Of Ic Engine	1
			Two Stroke Single Cylinder Petrol Engine With Rope Brake	1
			Dynamometer	1
			Multi Cylinder Four Stroke Petrol Engine Test Rig – (Morse	
				1
			Test) With Eddy Current Dynamometer	
			Single Cylinder Four Stroke Petrol Engine With Alternator Ac	1
	D. TEGIL	701 1.D : :	Retardation And Motoring Test	
40	B. TECH-	Thermal Engineering	Computerized Vcr Single Cylinder Four Stroke Diesel Engine	1
''	ME	Laboratory	With Eddy Current Dynamometer With Injection Pressure	
			Single Cylinder Air Compressor Test	1
			Boiler Model - Cochran	1
			Boiler Model - Lanchasire	1
			Boiler Model – Bobcock & Wilcox	1
			Boiler Model - Benson	1
			Assembly Of Four Stroke Four Cylinder Diesel Engine	1
			Assembly Of Two Stroke Single Cylinder Petrol Engine	1
			Work Shop Tables	6
			Fitting Bench Vice	10
			Tin Smithy Bench Vice	5
			Carpentry Bench Vice	10
			Black Smithy Furnace	2
			Furnace Blower	1
			Surface Plate	1
			Steel Rule	23
			Angle Plate	1
			V-Black With Clamp	3
			1	15
			Try Square	16
			Calipers	
			Veriner Cliper	2
			Protractor	3
			Hack Saw Frames	15
			Dot Punches & Name Punches	24
			Universal Scribing Block With Scriber	16
	B. TECH-	Engineering	Adjustable Spanner	6
41	ME ME	Workshop Laboratory	Snips	12
	1,117	orkshop Eucoratory	Mallets	8
			Nylon Millets	7
			Wing Compass	8
1			Sheet Cutting Machine	1
			Stack	1
			Trawels	12
			Patterns	12
			Raisers & Runners	2 Sets
			Hand Saws	12
			Chisels	20
			Jack Planes	5
			Marking Gauges	14
			Wood Sleeve Cutters	10
			Wire Gauges	3
				9
			C-Clamps	
			House Wiring Boards	4
			Cutting Pliers	18
	1	1	Screw Drivers	12

			Side Cutters	2
			Sleeve Cutters	8
			Pockers	3
			Anvil Blocks	2
			Hammers	35
			Tongs	14
			Coal Pullers	2
			Cold Chisels	
				13
			Hot Chisels	6
			Wire Brushes	2
			Combination Stones	2
			Swage Block	1
			Shovel	1
			Bucket	1
			Lamps & Holders	21
			Wire Mesh	1
			Foundry Sand	4 Bags
			Welding Machine	1
			Drilling Machine	1
			Grinding Machine	1
			Dc Shunt Motor	1
			Dc Shunt Motor	1
			Dc Compound Motor	1
			Dc Series Motor	1
			Dc Series Generator Set	1
			Dc Shunt Generator Set	1
			Dc Shunt Generator Set	1
			Dc Compound Generator Set	1
42	B.TECH-	Electrical Machines-I	Volmeter (Mc)	42
	EEE	Lab	Ammeter (Mc)	31
			Analog Tachometer	8
			Digital Tachometer	11
			Rheostat	30
			Knife Switch	11
			Multimeter	2
			3-Point Starter	12
			2-Point Starter	1
			3-Φ Alternator Set	1
			3-Φ Induction Motor	1
			3-Φ Induction Motor	1
			1-Ф Induction Motor	
			1-Ф Induction Motor 1-Ф Synchronous Motor	1 1
			3-Ф Induction Motor	
				1 2
	D TECH		1-Ф Transformer (Scott)	3
43	B.TECH-	Electrical Machines-Ii	1-Ф Transformer	3
	EEE	Lab	3-Φ, 3-Wdg Transformer	1
			Loading Rheostat	3
			Voltmeter (Mi)	25
			Ammeter (Mi)	32
			Power Factor Meter	1
			Double Element Wattmeter	2
			Single Phase Upf Wattmeter	14
			Single Phase Lpf Wattmeter	10
			Calibration And Testing Of Single Phase Energy Meter	1
			Calibration Of Dynamometer Power Factor Meter	1
44	B.TECH-	Electrical	Crompton D.C. Potentiometer – Calibration Of Pmmc	1
	EEE	Measurements Lab	Ammeter And Pmmc Voltmeter	1
	151515		Kelvin's Double Bridge – Measurement Of Resistance –	1
			Determination Of Tolerance.	1
_				

Messurement Of Sp. Ratio Error And Phase Angle Of Given C.T. By Comparison. Schering Bridge & Anderson Bridge. 1			I	Management Of 0/ Datis Eman And Dhare Anal of Ci-	
Schering Bridge & Anderson Bridge. 1					1
Measurement Of 3 Phases Reactive Power With Single-Phase Wattmeter.					1
Watmeter.					1
Measurement Of Parameters Of A Choke Coil Using 3 1					1
Voltmeter And 3 Ammeter Methods.					
Measurement Of 3 Phase Power With Single Watt Meter And 2 No's Of CT.					1
2 No's Of C.T. Calibration Lpf Wattmeter - By Phantom Testing 1					
2 No's O'C.T. Calibration Lpf Wattmeter - By Phantom Testing 1 Displacement Measurement Trainer Using Lvdt, Capative 1 Pickup Trainer Measurement Module Weight 1 Phase Shifting Transformer 1 Single Phase Half Controlled Converter 1 Forced Commutation Circuits Trainer Kit 1 D.C. Jones Chopper 1 Single Phase Plate Collowerter 1 Single Phase Pully Controlled Converter 1 Single Phase President Original Framework 1 Single Phase Pully Controlled Converter 1 Single Phase Ac Voltage Controller 1 Single Phase Ac Voltage					1
B.TECH- EEE EEE					
Pickup Trainer					1
Pickup Iramer Measurement Of Iron Losses And Permeability Ring Specimen Digital Multimeter 1					1
Specimen Digital Multimeter					1
Specimen Digital Multimeter Strain Module Weight 1					1
Phase Shifting Transformer					1
B.TECH- EEE B.TECH- EEetrical Circuits And Simulation Lab Single Phase Half Controlled Converter 1 Single Phase Series Inverter 2 Characteristics Of Sery, Mosfet, Igbt, Triac Trainer Kit 1 Single Phase A Voltage Controller 1 Single Phase Fully Controlled Bridge Converter 1 Stabilizer 2 Voltmeters 3 Ammeters 3 3 Ammeters 3 3 Ammeters 3 3 Trainer Kit 5 Single Phase Transformer 2 Cro's 5 1 Phase Auto Transformers 6 Function Generators 2 Decade Resistor Box 4 Stabilizer 1 3 Phase Auto Transformers 1 Decade Inductance Box 2 Decade Inductance Box 2 Decade Inductance Box 2 Decade Inductance Box 2 Decade Capacitance Box 2 Dec				Strain Measurement Module Weight	1
B.TECH- EEE					1
B.TECH- EEE Power Electronics & Simulation Lab Simulation Lab Simulation Lab Simulation Lab Power Electronics & Electrical Circuits And Simulation Lab Power Electronics & Electr				Single Phase Half Controlled Converter	1
B.TECH- EEE Power Electronics & Simulation Lab EEE Power Electronics & Simulation Lab EEE Power Electronics & Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Elec				Forced Commutation Circuits Trainer Kit	1
B.TECH- EEE Power Electronics & Simulation Lab EEE Power Electronics & Simulation Lab EEE Power Electronics & Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Electrical Circuits And EEE Electrical Circuits And EEE Electrical Circuits And Simulation Electronics & Elec				D.C. Jones Chopper	1
Single Phase Series Inverter 1					1
Single Phase Fully Controlled Converter 1					1
B.TECH- EEE Power Electronics & Simulation Lab Single Phase Parallel Inverter Characteristics Of Ser, Mosfet, Igbt, Triac Trainer Kit 1 1 1					
B.TECH- FEE					
B.TECH- EEE Simulation Lab Single Phase Ac Voltage Controller 1					
B.TECH- EEE Simulation Lab Single Phase Fully Controlled Bridge Converter 1 Cathode Ray Oscilloscope 9 9		р теси	Dower Flectronics &		
Resistive Load	45				
Stabilizer Resistive Load 77 Inductive Load 44 Center Tapped Transformer 1 Isolated Transformer 2 Voltmeters 3 Ammeters 3 Trainer Kit 6 Single Phase Transformer 1 Cro's 5 1-Phase Auto Transformer 6 Function Generators 2 Decade Resistor Box 4 Stabilizer 1 1-Phase Auto Transformer 1 2-Phase Auto Transformer 1 2-Phase Auto Transformer 2 Decade Resistor Box 4 Stabilizer 1 1-Phase Auto Transformer 2 Decade Resistor Box 2 Decade Inductance Box 2 Decade Inductance Box 2 Decade Inductance Box 2 Decade Capacitance Box 3 Decade Capacitanc		EEE	Simulation Lab		
Resistive Load					
Inductive Load					
A					
B.TECH- EEE Control Systems & Simulation Lab Simulation Lab Control Systems & Simulation Control System Control Systems & Simulation Control System Control Systems & Simulation Cont					
Voltmeters					
Ammeters 3 3 3 3 3 3 3 3 3					
B.TECH- EEE B.TECH- EEE B.TECH- EEE B.TECH- EEE B.TECH- EEE B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Control Co					
B.TECH- B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Control Contr					
B.TECH- EEE B.TECH- EEE B.TECH- EEE B.TECH- EEE B.TECH- EEE EEE Control Systems & Simulation Lab Control Systems & Simulation Control System Control Sy					6
B.TECH- EEE Electrical Circuits And Simulation Lab Electrical Circuits And Simulation Lab Decade Inductance Box 2 Decade Capacitance Box 2 Decade Inductance Box 2 Decade Ind					1
B.TECH- EEE Electrical Circuits And Simulation Lab Electrical Circuits And Simulation Lab Decade Resistor Box 1 3-Phase Auto Transformers 1 1 1 2 2 2 2 2 2 2					5
B.TECH- EEE Electrical Circuits And Simulation Lab Electrical Circuits And Simulation Lab Decade Inductance Box Decade Capacitance Box Decade Inductance Inductan				1-Phase Auto Transformers	6
B.TECH- EEE Electrical Circuits And Simulation Lab Simulation Lab Simulation Lab Decade Inductance Box Decade Capacitance Box Decade Ca				Function Generators	2
B.TECH- EEE				Decade Resistor Box	4
B.TECH- EEE Simulation Lab Decade Inductance Box 2				Stablizer	1
B.TECH- EEE Simulation Lab Decade Inductance Box 2	1.0	B.TECH-	Electrical Circuits And	3-Phase Auto Transformers	1
Decade Inductance Box 2	46	EEE	Simulation Lab	Decade Inductance Box	2
B.TECH- Control Systems & Simulation Lab Control Systems & Simulation Lab Control Systems & Simulation Lab Control Systems & Simulation Of Speed Control Of Motor.				Decade Inductance Box	
B.TECH- Control Systems & Simulation Lab Control Systems & Simulation Lab B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Of Speed Control Of Motor. Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Control Systems & Simulation Of Speed Control Of Motor Control Systems & Simulation Control Sy					
Decade Capacitance Box 2					
Control Systems & Simulation Lab Control Systems & Simulation Lab Control Systems & Simulation Of Speed Control Of Motor.					
B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Of Effect Of Feedback On Dc Servo Motor Transfer Function Of Dc Motor 2 Mc Meters 25 5 Kva Servo Stabilizer 1 Time Response Of Second Order System 1 Characteristics Of Synchros 1 Programmable Logic Controller – Study And Verification Of Truth Tables Of Logic Gates, Simple Boolean Expressions And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2				*	
B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Lab B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Lab Control Systems & Simulation Of Effect Of Feedback On Dc Servo Motor Transfer Function Of Dc Motor 25 5 Kva Servo Stabilizer 1 Time Response Of Second Order System 1 Characteristics Of Synchros 1 Programmable Logic Controller – Study And Verification Of Truth Tables Of Logic Gates, Simple Boolean Expressions And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2					
B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Lab Simulation Description of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor Transfer Function Of Dc Motor 1 Time Response Of Second Order System 1 Characteristics Of Synchros 1 Programmable Logic Controller – Study And Verification Of Truth Tables Of Logic Gates, Simple Boolean Expressions 1 And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 2				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor Transfer Function Of Dc Motor Time Response Of Second Order System Characteristics Of Synchros 1 Programmable Logic Controller – Study And Verification Of Truth Tables Of Logic Gates, Simple Boolean Expressions And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2					
B.TECH- EEE Control Systems & Simulation Lab Control Systems & Simulation Lab Control Systems & Simulation Dab Control Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2					
B.TECH- EEE Control Systems & Simulation Lab Programmable Logic Controller – Study And Verification Of Truth Tables Of Logic Gates, Simple Boolean Expressions And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2				·	
47 EEE Simulation Lab Truth Tables Of Logic Gates, Simple Boolean Expressions 1 And Application Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2					1
EEE Simulation Lab Simulation Of Speed Control Of Motor. Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2	47	B.TECH-	Control Systems &		1
Effect Of Feedback On Dc Servo Motor 1 Transfer Function Of Dc Motor 2		EEE			1
Transfer Function Of Dc Motor 2					1
Effect Of P, Pd, Pi, Pid Controller On A Second Order					2
				Effect Of P, Pd, P1, P1d Controller On A Second Order	1

			Systems	
			Lag And Lead Compensation – Magnitude And Phase Plot	1
			Characteristics Of Magnetic Amplifiers	1
			Lag And Lead Compensation – Magnitude And Phase	1
			Plot(New)	1
			Speed Torque Characteristics Of Ac Servo Motor	1
			Temperature Controller Using Pid	
			Mc Meters(Ammeters)	4
			Mc Meters(Voltmeters)	4
			Mi Meters(Voltmeters)	4
			Mi Meters (Ammeters)	4
			Decade Resistance Box	4
			Decade Capacitance Box	4
			Three Phase Three Winding Transformer	1
48	B.TECH- EEE	Power Systems And Simulation Lab	Three Phase Alternator Set	1

• Computing Facilities

• Internet Bandwidth: 100 Mbps

• Number and configuration of System: 582

• Total number of system connected by LAN:582

• Total number of system connected by WAN:582

• Major software packages available

Software Name	No. of Licenses
Visual Studio Enterprise Edition 2019 Pack:	
i)MS Visual Studio 2019 professional	
ii) Windows 7 MAK	Unlimited
iii) Windows server 2019R2std/Ent-MAK B	
iv) Windows server 2019R2 ctr/Itanium-MAK C	
v) Windows Web/HPC ser 2019R2~MAK A etc.,	
RATIONAL SEED Package	Unlimited
Oracle 9i / 10G	Unlimited
Windows 7/10	Unlimited
K7 Total security anti virus	Unlimited
Turbo c, c++	Unlimited
Java 1.8	Open source
Android Studio	Open source
Tomcat server	Open source
Python	Open source
Cent OS	Open source
Eclipse, SQL server	Open source
SPICE/Multisim	25 Users
MATLAB	30 Users
Xilinx	30 Users
Code Composer Studio	11 Users
Globerena	30 Users
Walden	30 Users
CREO 3.0 (PRO/ENGINEER) (University Plus Academic Lab Pack – Perpetual)	30 Users
ANSYS Academic Teaching Pack	25 Users
MATLAB	30
PSPICE	30

• Innovation Cell











• List of facilities available

• Games and Sports Facilities

S.No	Name of play Court	Measurements	Total play courts	Square MTS 's
1	Ball badminton	24x12 Mts	2	576
2	Volleyball	18x9 Mts	4	324
3	Throw ball	18.30x12.20 Mts	2	446.52
4	Badminton	13.40x6.10 Mts	4	326.96
5	Basketball	28x15 Mts	1	420
6	Kabaddi	13x10 Mts	1	130
7	Kho kho	27x16 Mts	1	432
8	400 Mts track			
9	Handball	176.91x92.52		16367.7132
10	Football	1/0.91x92.32	1	10307./132
11	Cricket			
12	Tennikoit	12.20x5.50 Mts	1	67.1
13	Gym room	9.30x9.30 Mts	1	86.49
14	Table tennis			
15	Caroms	14.60x9 Mts	1	131.4
16	Chess			

S.No	Game/ Sport	Equipment Name	Available Equipment
1	Athletics	Shot Put(W)	3
		Shot Put (M)	4
		Discus Throw (W)	4
		Discus Throw (M)	5
		Javelin Throw(W)	4
		Aluminum	
		Javelin Throw(W)	4
		Aluminum	
		Javelin Throw(W) Bambo	4
		Javelin Throw(W) Bambo	4
		High Jump Cross Bars	3sets
		High Jump Uprights	1set
		Relay Batons	14
		Long Jump Take Off Boards	2
		Stop Watches	2
		Olympic Torch	1
		Starter Clapper	1
		Iron Rope(50mts)	1
		Cones 24inches	10
		Cones 9inches	5
		Stadio meter	1
		Air Pump	2
		Weight Machine	2
		100mts Tape	2
		50 Mts Tape	2
2	Ball Badminton	Ball Badminton Bats	20
		Ball Badminton Balls	5
		Ball Badminton Nets	4
3	Basketball	Basketball Balls	4
		Basketball Fiber Boards	1 Set
		Nets	2
		Rings	2

4	Badminton	Badminton Cocks	10
		Badminton Bats	10
		Badminton Nets	6
5	Cricket	Helmets	5
		Keeper Glow	4 Set
		Bats Man Pads	8 Set
		Guru Hard Tennis Balls	5
		Match balls	30
		Cricket Bats	11
		Cricket Stumps	12
		Keeper pads	2 sets
		Batsman glows	3 sets
		Full Mat	1
		Half Mat	1
		Abdominal guards	11
		bails	1 set
6	Carom	Carom Boards	8
		Carom Powder	12 Boxes
		Carom Coins	5 Sets
		Carom Stands	6
		Carom Stickers	10
7	Chess	Chess Mats	5
-		Chess Pieces	4 Boxes
8	Hockey	Hockey Sticks	3
		Hockey Chin Pads	6
	Handball	Handballs	4
9		Handball Nets	2
		Handball Goal Post	1 Set
10	Kho kho	Kho Kho Poles	1 set
11	Throw Ball	Throw Balls	10
		Throw Ball Nets	5
12	Tennikoit	Tennikoit Rings	14
		Tennikoit Net	2
13	Table Tennis	Table Tennis Boards	2 Sets
		Table Tennis Balls	60
		Table Tennis Bats	7
		Table Tennis Nets	2
14	Volleyball	Volleyballs(Molded)	6
		Volleyballs(Stitched)	2
		Volleyball Rope Tight Sets	4
		Volleyball Nets	5
		Volleyball Antennas	2 Sets
		Volleyball pulleys	10
	1	voneyban paneys	10

S.No	Nature of Facility	Room No	Area	Equipment A	vailable
				Item name	Quantity
				Gym Ball Anti Burst	1
	Yoga 106 center		7.60x9.10mts	75 Cm	
				Yoga Mat 6 mm	10
				Foam Block	4
1				Cotton Yoga Strap	1
				Yoga Wedge	1
			Training Resistance	1	
				Tube	
				Resistance Bands	1

S.No	Nature of Facility	Room No	Area	Equipment A	Available
				Item name	Quantity
				8 station Multi	1
				function trainer	
				Elliptical Cross	Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1
				trainer	
				Multi Station	1
			9.3x9.3 mts Bench Body Maxx Standing Twister Sit- up Bench Rod Stand	Bench	
		30		1	1
1	Gym room				
					1
					1
			upright Bike	1	
			Dumbbell Stand	1	
				Dumbbell 1 KG	
				Dumbbell 2 KG	
				Dumbbell 3 KG	
				Dumbbell 5 KG	
				Mirrors	5







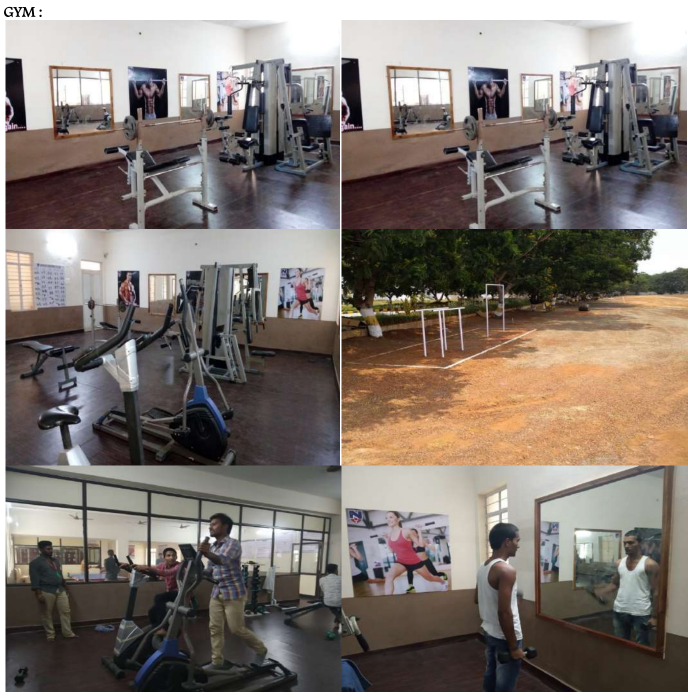




YOGA:









GAMES & SPORTS:









• Extra-Curricular Activities

1	6 Hobby clubs (vacha, swara, chitra, varna, chalana chitra, abhinaya clubs)
2	Women's Forum
3	5 Department Technical Students Association (EIITES, E-Brains, NIPUNA, CRANES, Machines)
4	Center For extension Activities (for NSS and outreach programs)

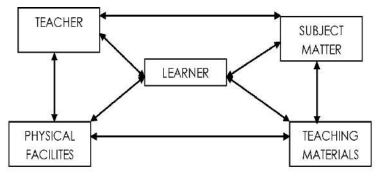
• Soft Skill Development Facilities

1	Training cell
2	English Language Laboratory
3	Communication Skills Laboratory
4	6 Seminar halls, 1 main auditorium for seminars/training/workshops

• Teaching Learning Process

• Curricula and syllabus for each of the Programmes as approved by the University

$\label{lem:curioula} \textbf{Curricula and syllabi is as prescribed by Jawaharlal Nehru Technological University,} \\ \textbf{Anantapur} \; .$



• Academic Calendar of the University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTHAPURAMU ACADEMIC CALENDAR

B. Tech I Year - I Semester (2019-2020)

I Year II semester	20.01.2020 (Monday)	
Commencement of Class Work for B.Tech		
End Examinations:	02.01.2020 to 10.01.2020	(08 days)
Preparation and Practicals:	26.12.2019 to 01.01.2020	(06 days)
II Mid-term Examinations: (2 nd Objective + 2 nd descriptive)	20.12.2019 to 24.12.2019	(04 days)
II Spell of Instructions:	18.10.2019 to 19.12.2019	(09 weeks)
I Mid-term Examinations: (1 st Objective + 1 st descriptive)	14.10.2019 to 17.10.2019	(04 days)
I Spell of Instructions:	26.08.2019 to 11.10.2019	(07 weeks)
Induction Program (zero semester)	05.08.2019 to 24.08.2019	(03 weeks)

Note:

Date: 03.08.2019

- (i) The Mid-term Examinations should be conducted and completed as per the schedule given.
- (ii) All the midterm examinations shall be of both objective and descriptive type as per the academic regulations.

Sd/-DIRECTOR OF EVALUATION

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTHAPURAMU

ACADEMIC CALENDAR

B.Tech I Year - II Semester (2019-2020]

I Spell of Instructions.	20.01.2020 to 0 03.2020	(07 Weeks)
I Mid-†erm Exomina†ions: (1" Objective + 1" descriptive)	09.03.2020 †o 13.03.2020	(05 Days)
II Spell of Instructions:	16.03.2020 †o 16.05.2020	(09 Weeks)
II Mid-†erm Examinations: (2' d Objective • 2' d descriptive)	18.05.2020 †o 22.05.2020	(05 Days)
Preparation and Practicals.	23.05.2020 †o 30.05.Z020	(06 Days)
End Examinations:	01.06.2020 †o 10.06.2020	(08 Days)
Commencement of Class Work for B.Tech II Year I semester for AY 2020-2021	25.06.2020 (Thursday)	

Note:

- (i) The Mid-term Examinations should be conducted and completed as per †he schedule given.
- (ii) All the midterm examinations shall be of both objective and descriptive type as per the academic regulations.

Da†e: 20.01.2020 DIRECTOR F EVALUATION

<u>JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR</u> <u>ANANTHAPURAMU - 515002, A.P (INDIA)</u>

ACADEMIC CALENDAR

for

Academic Year 2019-20

MBA / MCA

First Year

(For 2019-20 admitted batch)

First Semester

Commencement of class work for II Semester:	06.02.2020 (Th	ursday)
End Examinations	17.01.2020 to 31.01.2020	(02 Weeks)
Preparation and Practicals	06.01.2020 to 16.01.2020	(07 Days)
Second Mid Examinations	31.12.2019 to 04.01.2020	(04 Days)
Second Unit of Instructions	05.11.2019 to 30.12.2019	(08 Weeks)
First Mid Examinations	31.10.2019 to 04.11.2019	(04 Days)
First Unit of Instructions	05.09.2019 to 30.10.2019	(08 Weeks)

The midterm examinations are to be conducted during both forenoon and afternoon sessions and are to be completed as per the schedule given above.

Sd/Date: 04-09-2019 DIRECTOR OF EVALUATION

• Teaching Load of each Faculty

Professor: 12

Associate Professor: 16

Assistant Professor: 20

• Internal Continuous Evaluation System and place: 2 mid exams, conducted by Exam cell

• Student's assessment of Faculty, System in place

Internal Quality Assurance Cell (IQAC):

Internal Quality Assurance Cell (IQAC), Narayana Engineering College, Gudur (NECG) was established on 21st December, 2015 under the chairmanship of head of the institution with the aim to develop a system for conscious, consistent and catalytic improvement in the performance of institutions. IQAC will make a significant and meaningful contribution and further channelize the efforts and measures of the institution towards academic excellence.

IQAC, NECG will specifically focus on the creation of an institution-wide synergy imbibing the constituent efforts and feedback of the stakeholder's viz. teaching and non-teaching staff, students, alumni, parents and others to generate quality sustenance and enhancement. Since quality enhancement is a continuous process, the IQAC will become a part of an institution's system and work towards realizing the goals of quality enhancement and sustenance

• For each Post Graduate Courses give the following:

• Title of the Course

Sl. No.	Programme		Curricula and Syllabi
1	M.Tech	Power Electronics Digital Electronics & Communication Systems Computer Science	Curricula and syllabi is as prescribed by Jawaharlal Nehru Technological
2	MBA	Master of Business Administration	University, Anantapur
3	MCA	Master of Computer Applications	

Laboratory facilities exclusive to the Post Graduate Course

S.No	Name of the course* with Branch	Name of the Laboratory	Equipment	Quantity	Cost
1	MBA, MCA, M.Tech~ CS	Computer Center~2	Lenovo Think Center M3: Intel i3 Processor 4170(3.70GHZ) Intel Mother Board, 500GB Hard Disk, 8GB DDR3 Ram, Lenovo Keyboard & Mouse, Lenovo18.5" Monitor	55	13,20,000.00
2	M.TECH(DECS)	M.TECH/PR OJECT LAB	Computer Systems (Lenovo Intel Core I3,3.4 GHz,4GB RAM,500GB HDD) Cathode Ray Oscilloscope (30MHz) Function Generators (3MHz) Regulated Power Supply (0-30V)	5Nos 4Nos 4Nos 4Nos	2,72,600/~
0	M.T1. DE	Power Converters	Scr Pulse Controller (Pec16hv2b#1)	01	20,000
3	M. Tecn, PE and dri	and drives Lab	3 Phase Scr Module (Pec14hv5p)	01	11,380
		1000	1 Hp Dc Motor With Spring	01	16,092

Balance Loading (Pec16dcsq1)		
Speed Control Of Single Phase Induction Motor Using Cyclo Converter(Pec14hv9)	01	40,233
Jones Chopper Circuit Trainer (Itb Pec 14m21)	01	8,450
Commutation (Chopper) Circuit Module (Pec 14m14ch)	01	9,718
Chopper/Inveter Pwm Inverter (Pec16hv2b)	03	36,000
3 Phase Igbt Based Power Module (Vpet-106a)	02	30,000
1 Hp Pmdc Motor With Spring Balance Load Set Up (Pec Hv Acc3g)	02	30,004
Single Phase Series Inveter (Itb Pec 14mg)	01	11,357
Single Phase Ac Voltage Controller Training Kit (Pec14m14ac)	01	9,656
1 Hp 3 Phase Ac Motor With Spring Balance Setup With Qep Sensor (Pec16acsq1)	01	21,677
Dc Servo Motor Controller (Ite PecOOs)	01	15,755
Scr,Mosfet,Igbt & Traic – Static Char. Module (Pec16m1a)	01	4,024
Vi Characteristics Of Diac (Pec16m1d)	01	4,828
Single Phase Scr Power Circuit (Itb Pec 14hv4b)	01	10,172

- Special Purpose
 - Software, all design tools in case
 - Academic Calendar and frame work

12. Enrollment of students in the last 3 years

Sl. No.	Programme		No. of Seats	Duration		rollmen students	
					2019	2018	2017
1	B.Tech	All Programs(CSE,ECE,EEE,CE&ME)	420	4 Years	234	321	396
		Power Electronics	9		02	00	02
	M.Tech	Digital Electronics & Communication	9	2 Years	00	02	04
2	2 N. 1 ech	Systems		2 rears	UU	UZ	U4
		Computer Science			00	00	01
3	MBA	Master of Business Administration	120	2 Years	40	40	142
4	MCA	Master of Computer Applications	60	2 Years	08	14	40

- 13. List of Research Projects/ Consultancy Works
 - Number of Projects carried out, funding agency, Grant received

Grants/Fu	ands obtained
1	NARAYANA ENGINEERING COLLEGE GUDUR is approved as Host institute (HI) to run Business Incubation (BI) by Ministry of MSME, Govt of India., under "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators scheme" with Registration Number is: HIBIAP000132 with GoI Grant in Aid support upto 3.5 crores
2	Received Rs.6,50,000/- for Organizing Science Camps in INSPIRE Internship from DST, Govt of India. Letter Ref. No. DST/INSPIRE/01/2016/000641, 2 nd Nov, 2016
3	Received Rs.1,00,000/- as grant for conducting National Level workshop on "AI Applications in Electrical Power Systems" (AIAEPS) from Science and Engineering Research Board (SERB), DST, Govt of India. Sanction no: SERB/F/5750/2016-17 dated 08/11/2016.
4	Received Rs.5,83,200/- as Grant-in-aid under 'Pradhan Mantri Kaushal Vikas Yojana (PMKVY) for Technical Institutions' (PMKVY-TI) to conduct skill training for 36 school dropouts/ jobless youth from Govt of India. F.No.2-7/SDC/PMKVY/SCRO/16-17/1-2813338227.
5	Received Rs.600000/- for setting up Entreprenuer Development cell from AICTE, 2011

- Publications (if any) out of research in last three years out of masters projects http://necg.ac.in/pdf/Journals.pdf
- Industry Linkage http://necg.ac.in/industry-institute-interaction-cell.php
- MoUs with Industries (minimum 3 years)

Dept	2017-18	2018-19	2019-2020
MECH	3	4	4
CIVIL	7	9	9
CSE	12	14	15
ECE	7	9	10
EEE	3	5	5
MCA	0	0	0
MBA	4	4	4
Central	0	1	1
Active MOUs	36	46	48

14. LoA and subsequent EoA till the current Academic Year

EOA: F.No. South-Central/1-4261326116/2019/EOA Date: 25-Apr-2019

15. Accounted audited statement for the last three years

S.No	Year	Income (Rs)	Expenditure (Rs)
1	2019~20	90,502,435	85,844,649
2	2018~19	103,865,402	96,267,766
3	2017~18	99,340,574	90,252,912

16. Best Practices adopted, if any

Best Practice- I

- 1. Title of the Practice: Students' Academic Excellence in teaching learning process
- 2. objective:

Departments in the college are actively involved in improving the overall results and academic excellence of students. Apart from regular classes remedial classes/coaching for slow learners and various other academic related programmes for advanced learners, are being conducted for achieving academic excellence.

Best Practice -II

1. Title of the Practice: Community Reach through NSS

2. Objective

The main objective of this initiative by the staff and students of the college is to reach out to the necessities of the society at large and to give back to the community. Creating awareness in the public on several issues they face in their day to day life, helping economically backward people, orphans and old age persons etc. are some of the initiatives taken up to contribute to the society.

Daily Attendance updates to parents Lab seminars Encouragement for external participation IIC and EDC cell IIIC cell Career Guidance Cell Anti Ragging Cell Discipline committee Gender champion Social media champion Center for Extension activities R&D cell Dispensary Facilities for divyangian 250 CCTV cameras installed in entire campus RO plants for drinking water in college and hostel buildings Security guards on duty 24x7