# APPENDIX 10 MANDATORY DISCLOSURE

Mandatory Disclosure updated on 06/11/2020

AICTE File No. SCRO/2020/1-7009391175

Date & Period of last approval 15<sup>th</sup> Jun 2020. 2020– 2021

10.1 Name of the Institution KALLAM HARANADHAREDDY INTITUTE OF TECHNOLOGY

Address of the Institution 10th Km., NH-5, BEHIND KALLAM Spinning Mills Ltd., Chowdavaram,

City & Pin Code **GUNTUR 522 019** State / UT ANDHRA PRADESH Phone number with STD code 0863 - 2119726Office hours at the Institution 9:00 AM TO 5:00 PM Academic hours at the Institution 9:00 AM TO 4:30 PM Email kaesguntur@gmail.com Website www.khitguntur.ac.in Nearest Railway Station (dist in Km) **GUNTUR (12 Kms)** 

Nearest Airport (dist in Km) VIJAYAWADA (65 Kms)

10.2 Name and address of the Trust/ Society/ Company and the Trustees

Kallam Academy of Educational Society

Type of the organization Society / Trust / PPP

Address of the organization C/o Kallam Haranadhareddy Institute of Technology, NH-5, Behind Kallam

Spinning Mills Ltd., Chowdavaram, Guntur-522019, A.P.

Registered with DISTRICT Registrar, Guntur, Guntur Dt., Andhra Pradesh

Registration date 24 of 2006, 17/1/2006
E-mail kaesguntur@gmail.com

Mobile No 94910 73337

Trustees Sri Kallam Haranadha Reddy President

Sri A Ranga Reddy Vice-President
Sri P Govardhan Reddy Secretary

Sri K Hari Mohan Mathur
Sri P Srinivasa Reddy
Treasurer
Sri M Uma Sankar Reddy
EC. Member
Sri K Hara Mohan Bharadwaj
EC.Member
Smt K Prathyusha
Gl. Member
Smt P Kinnera
Gl. Member

Gl. Member

1

Smt P Saraswathi

10.3 Name of Principal / Director Dr B.S.B. Reddy

Exact Designation Professor & Principal

Phone number with STD code 0863-2119726 Fax number with STD code 0863-2119404

Email bsbreddy@gmail.com

Highest Degree Ph.D.

Field of specialization Materials Engineering

10.4 Name of the affiliating University JNT University KAKINADA

Address KAKINADA, EAST GODAVARI Dt., ANDHRA PRADESH – 533 003

Website WWW.JNTUK.EDU.IN

Latest affiliation period 2020-2021

10.5.1 Governing Body Members SRI Kallam Haranadha Reddy, CHAIRMAN

Dr Uma Sankara Reddy Movva, MEMBER
SRI Mohana Reddy Kallam, MEMBER
SRI P Venkateswara Reddy, MEMBER
Dr A Ranga Reddy, MEMBER
Prof. E. Sreenivasa Reddy MEMBER
Prof. K Sudhakara Reddy, MEMBER
Prof. P.Siddaiah, MEMBER

Dr. K. Sahadevaiah, Professor MEMBER, University Nominee

AICTE Nominee, MEMBER
CTE Nominee, MEMBER
Dr.S. Suryanarayana, MEMBER
Dr. SCV Ramana Murthy Naidu, MEMBER

Dr. B.S.B. Reddy, MEMBER SECRETARY

Frequency of meeting & date of last meeting Held: Twice in a year & Held on 22<sup>nd</sup> Sep, 2019

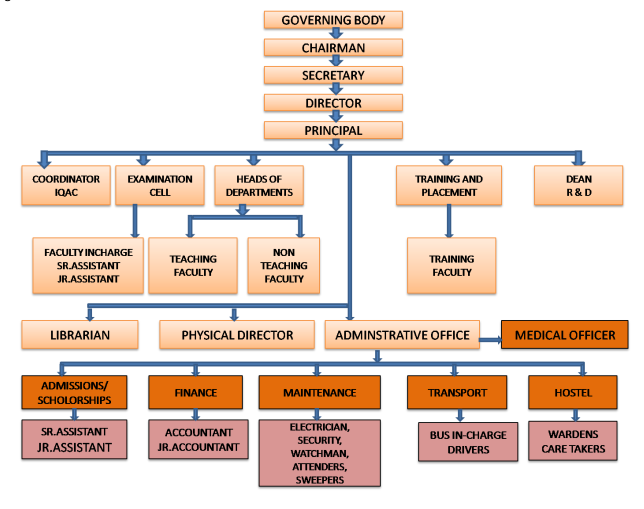
10.5.2 Academic Advisory Body

Frequency of meeting & Every Month date of last meeting 12<sup>th</sup> Mar,2019

Members of Academic advisory body

Dr M Uma Sankar Reddy Director Dr B S B Reddy Principal Dr C Ravi Kumar Reddy HOD CE Dept. Dr L Shanmukha Rao **HOD EEE Dept.** Dr S C V Ramana Murthy Naidu HOD ME Dept. Dr. S Suryanarayana HOD ECE Dept. **HOD CSE Dept.** Dr K V Subba Reddy Prof. P Appi Reddy HOD BS&H Dept.

#### 10.5.3 Organizational Chart



10.5.4 Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Counseling is the primary tool to find the problems faced by students and to offer solutions comprehensively. Counseling is given by experienced members of the faculty who look after the welfare of the students by helping them to cope with stress. The students are instilled with confidence to face the highs and lows of their life.

**Table 9.1.1: Mentoring Structure** 

Number of faculty mentors	All faculty members from the department
Number of students per mentor	15 students per mentor
Monitoring Regularity of the students	Twice a semester

### **Mentoring Process:**

This mentoring is for over all development of the student. Counseling books are maintained by faculty where all the details of the students of his/her group are recorded. The same book is continued till the student complete his/her graduation. The following details are maintained in the counseling book of each student:

- Personal Information
- Past Academic Performance
- List of academic achievements
- Monthly attendance

The mentors will meet the students periodically and monitor their performance and activities. Guidance regarding the lagging issues is provided. Once in a semester mentor meeting with the parents is conducted based on the requirement. The following issues are taken care by each mentor:

- Monitoring Regularity of the students
- Monitoring Performance of the students
- Personal Counseling for Career Guidance
- The parents of poorly performing students are informed through SMS and the telephone
- Students are encouraged to participate in technical events

#### **Efficacy of the System:**

The mentoring system developed by the college has been proved to be very effective as involvement of students in the academics has been increased, like class work attendance and academic performance. Since the number of students allocated to each of the mentor is limited to 15, personal interaction on a regular basis has been taken up. Faculty provides the effective and efficient mentorship. When it comes to academic success and

persistence, there is no substitute for a healthy relationship between faculty and students. Mentoring and Guidance provides encouragement to the students.

# 10.5.5 Mechanism/ Norms and Procedure for democratic/ good Governance

A core team of about 20 members owns and leads the major processes in the institute to see that all these processes are intact. The responsibilities of the decision makers are discussed in the table 10.1.2.16. In decentralization every member has freedom to meet his/her responsibilities, which helps in speedy completion of assigned tasks.

Table B.10.1.3.1: List of Core Team Members

Sl.No.	Name	Position	
1	Dr. M. Uma Sankara Reddy	Director	
2	Dr. B. S. B. Reddy	Principal	
3	Dr. Ch. Srinivasa Rao	Dean, R & D	
4	Dr. C. Ravikumar Reddy	HOD, Civil	
5	Dr. L. Shanmukha Rao	HOD, EEE	
6	Dr. S. C. V. Ramana Murty Naidu	HOD, ME	
7	Dr. S. Suryanarayana	HOD, ECE	
8	Dr. K. V. Subba Reddy	HOD, CSE	
9	Prof. P. Appi Reddy	HOD, S&H	
10	Dr. B. Tarakeswara Rao	Convener, IQAC	
11	Dr. P. L. Madhava Rao	TPO	
12	Dr. B. Laxmi	Convener, Student Clubs	
13	Prof. Kodali Srinivas	Convener, GRC	
14	Mr. P. Punna Reddy	PD	
15	Mr. K. Showri babu	Librarian	
16	Dr. A. Ranga Reddy	AO	
17	Dr. B. Anupama	Convener, ICC	
18	Prof. B. Satyanarayana Reddy	Convener, Anti-Ragging	
19	Mr. T. Srikanth Reddy	In-Charge, Transport	
20	Mr. Ch. Samsonu	In-Charge, Examinations	

# $Responsibilities \ of \ the \ faculty \ members-Administration:$

## Table B.10.1.3.2: Administrative Responsibilities

Position	Responsibilities
Principal	Design & define organization structure
	• Delegate responsibilities of various positions in the
	organization
	Ensure periodic monitoring & evaluation of various
	processes & sub processes
	Ensure effective purchase procedure
	Define quality policy and objectives
	Conduct periodic meeting of various bodies such as
	Governing Council, Women's Protection Grievances Cell, etc
	Oversee the teaching-learning process
	Manage accounts and finance
	Propose Institutional Budget
	•Employee recruitment process
	Student Discipline
	Annual Magazine
	Carry out result analysis and submit corrective measures to
	Management
Hood of the	• Dlanning execute and monitor and demis activities of the
Head of the	• Planning, execute and monitor academic activities of the department
Departments	асранный
	Maintaining discipline and culture in the department.
	Promote the strength of students / faculty / staff.
	Propose Department Budget.

	•Maintain records of departmental activities and	
	achievements	
Administrative	Propose admission policy and execute the admission	
Officer	process.	
	Arrange campaign	
	Maintenance of college website	
	• Maintenance all official records (AICTE, JNTUK and State	
	Govt.)	
	• Publicity of events	
	• Transport & Hostel maintenance	
	College roster and Service Books	
	• Faculty personal files	
	• Recruitment process	
	Maintaining minutes of meeting	
	• Coordinating day to day activities of office	
Placement	Liaison with industry	
Officer	• Identify and providing for training to students	
	Arranging campus interviews.	
	• Proposing annual T & P budget	
Librarian	Planning and executing modus operandi of routine activity	
	of the library	
	• Planning and proposing expansion / development	
	Maintain library discipline and culture	
	Prepare annual budget for library	
Physical	• Ensuring smooth conduct of sports	

Education Director	Ensure proper use of gymnastics			
	• Purchasing of sport items			
	• Encouraging students to participate in zonal tournaments			
	Creation and upkeep of sports facilities			
	Proposing annual budget			
Conveners, Committees	Convening the committee meetings			
	Reviewing the activities by the committee			
	Maintaining minutes of the meetings			

10.5.6 Student feedback mechanism on Institutional Governance/faculty performance

<u>Feedback collection process</u>: After completion of two weeks and fourteen weeks of the instruction. The questionnaire is designed to enable them to give their opinion as Excellent, Very Good, Good, Satisfactory and Not Satisfactory. The feedback collected and analyzed by the Head of the Department and the same is forwarded to the Principal. The faculty whose average rating is below satisfactory level will be counseled personally by the senior faculty and HOD for further improvement.

#### What is inferred from the metrics?

- The percentage of 'Excellent' is high, and then it indicates that the rapport between teacher and students is nice and the students understand the teaching.
- The percentage levels of 'Very Good' and 'Good' indicates that the efforts are taken by the faculty and still there is a scope for improvement.
- The percentage of 'Satisfactory' and 'Not satisfactory' indicates less involvement of the faculty and poor rapport with the students. The faculty need to hard work and counseled by senior faculty.

#### How are the comments used?

The comments are analyzed by the concerned HOD and discussed with the concerned faculty individually.

Action is taken on the faculty whose feedback is less than 65% are advised to attend the workshops on effective teaching and learning process.

Indices used for measuring quality of teaching & learning: All the below indices are analyzed statistically for drawing inference on each item and shown to the respective faculty.

> Punctuality to class

- > Willingness to clear the doubts
- > Applications of the topic covered
- > Pace of syllabus coverage
- > Interaction with the students
- > Use of examples & illustrations

#### STUDENT FEEDBACK FORM

B.Tech:	Year:	Semester:	
Total Chudanta abauld need ee ab	soint court. He and arrand naints	as por the scale given below against as	ala ikana Tha

**Note:** Students should read each point carefully and award points as per the scale given below against each item. The scale is 1-5 i.e.

Satisfactory-2 Not Satisfactory-1 Excellent-5 Very Good-4 Good -3

S.No.	Subject	Subject-1	Subject-2	Subject-3	Subject-4	Subject-5	Subject-6
1	Punctuality of the teacher						
2	Overall appearance and personality of the teacher						
3	Communication skills of the teacher						
4	Subject preparation by the teacher for delivering the lecture						
5	Ability of the teacher to explain particular concepts						
6	Depth of knowledge of the teacher for the subject						

	he/she teaching			
7	Sincerity in teaching			
8	Teacher's ability to maintain discipline in the class			
9	Use of supplementary teaching methods like providing class notes, printed notes, reference notes etc.			
10	Ability of the teacher to respond to the doubts asked by the students			
11	Particularity in conducting test/re-test evaluation, displaying marks			
12	Availability of teacher during college working hours			
13	Relationship with students			
14	Syllabus coverage			
15	Teacher's attempt to teach students at different levels			

#### **Template of feedback system:**



10.5.7 Grievance redressal mechanism For faculty, Staff and Students

**Grievance Redressal Cell:** Grievance Redressal cell deals with all types of grievances, complaints and malpractices including those received from Students, Faculty and other Stakeholders.

Any organization having a number of employees shall cater to a mechanism to address their grievances. Hence Grievance redressal cell is constituted for periodical hearing of employee grievances, and to recommend measures for its redressal to the higher authority within the frame work of the service rules and procedures of the college. This kind of mechanism helps a lot for maintaining the peace and harmony between the employees and employer.

#### **Functions:**

To receive the Grievances of students/faculty/stakeholders of AICTE approved Technical Institutions.

To redress the Grievance received

To receive and redress the Complaints of Ragging

To receive the Complaints of violation of Norms & Standards by the AICTE approved Institutions

#### **MISC Matters:**

- Court Matters related to PGRC
- RTI matters
- The members of Grievance Redressal Cell are shown in the Table 10.1.3.4

Table B.10.1.3.4: Grievance and Redressal Cell

No.	Name	Designation	Position
1.	Dr. B. S. B. Reddy	Principal	Chairman
1	Prof. K. Srinivas	Professor & Convener	Convener
2	Mr. G. Raju	Assoc. Professor	Member
3	Dr. K Hari Krishna	Professor	Member
4	Mr. M.V.N. Murthy	Asst. Professor	Member
5	Mr. P W D S Milton	Assoc. Professor	Member
6	Dr. B. Lakshmi	Assoc Professor	Member

#### 10.5.8 Establishment of Anti Ragging Committee

#### 1. Anti Ragging Committee:

Ragging of juniors by senior students is a very sensitive and serious issue to be curbed with an iron hand. It should be nipped in the bud as per the directions of Central and State Governments, Supreme Court, UGC, AICTE and JNTUK etc. All Possible steps are to be initiated, including the help of the local Police to tackle this menace On/Off Campus. The committee constituted is to take measures for creating awareness among the senior students about the consequences and penal punishments to be imposed on such students indulging in any kind of ragging, by way of Posters, Police lectures and by taking an undertaking from all seniors, etc. It has to oversee the appointment of the faculty vigilance teams for regular visits to vulnerable places, conduct its meeting periodically to get updated of the campus situation, imbibe confidence in the juniors and take appropriate disciplinary action against intransigent senior students.

#### **Functions:**

- To eradicate the menace of ragging by creating awareness among all the stakeholders and display posters explaining consequences penal punishments to conduct campaign against the Ragging
- To invite local Police for conducting awareness lectures on Ragging and its consequences
- To constitute Anti-Ragging squad and organize Fresher's day
- To instill confidence among all the stakeholders

The members of Anti Ragging Committee are shown in the Table 10.1.3.3

Table B.10.1.3.3: Anti Ragging Committee

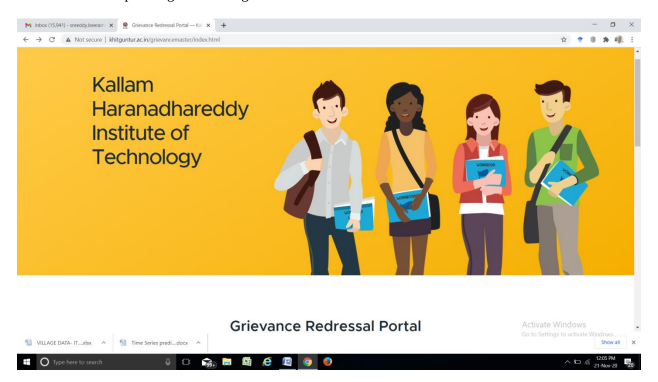
S. No.	Name	Designation	Position
1	Dr.B.S.B. Reddy	Principal	Chairman
2	Prof. B.S.N. Reddy	Professor, CSE	Convener
3	Mr.D.Srinivasulu	Assoc Prof, ME	Member
4	Mr. G.Lakshminarayana	Asst Prof., CSE	Member
5	Mr.T.Srikanth Reddy	Asst Prof, ECE	Member
6	Mr.M.V.N. Murthy	Asst Prof, EEE	Member
7	Mrs.B.Lakshmi	Assoc Prof, S&H	Member
8	Mr. B.Rajeswara Rao	Parent Representative	Member
9	K.Venkateswara Reddy	Parent Representative	Member
10	Mr. B.Koushik(148X1A0311)	Student Representative	Member
	Mr L.Mallikarjuna Rao		
11	( 148X1A0347)	Student Representative	Member
12	Mr.Sk,Sharoj (158X1A0388)	Student Representative	Member
13	Sri K SrinivasaRao	Police Representative	Member

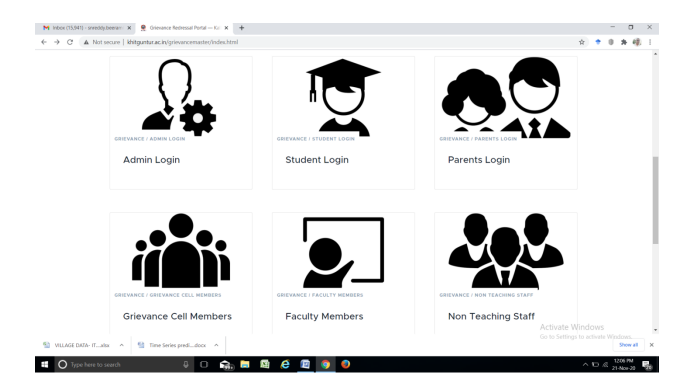
14	Sri. Alla VeeraBhadraRao	Media Representative	Member
15	Mrs.G.Vijaya Lakshmi	NGO REP	Member

### $10.5.9\ Establishment\ of\ Online\ Grievance\ Redressal$

Mechanism

Portal Address: http://khitguntur.ac.in/grievancemaster/index.html





10.5.10 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Table B.10.1.3.4: Grievance and Redressal Cell

S. No.	Name	Designation	Position
1.	Dr. B. S. B. Reddy	Principal	Chairman
2	Prof. K Srinivas	Professor	Convener
3.	Mr.Rajasekhar Reddy	Asst. professor	Member
4.	Mr. G Raju	Assoc. professor	Member
5.	Mr. J Ravi Sankar	Assoc. professor	Member
6.	Mr. M V N Murthy	Asst. professor	Member
7.	Mr. V Rajiv Jetson	Assoc. professor	Member
8.	Mr.M.SrinivasaRao	Asst. professor	Member

# 10.5.11 Establishment of Internal Complaint Committee (ICC)

As per section IV AICTE (Gender Sensitization, prevention and Prohibition of Sexual Harassment of woman employees and students and the redressal of grievances in Technical Institutions) regulation 2016, GSCASH is constituted for preventing unfair practice and to ensure safety and security of the girl students and other women employees. The committee will act as a dedicated task force which can constantly monitor the existing (security) arrangements and suggest additional security measures to be put in place. It also organizes workshops and sensitization programmes both for staff and students by eminent Psychologists and social workers. The committee also addresses similar kind of issues on various occasions like: Women's day, Mothers Day, etc.

# <u>Functions of Internal Complaints Committee (ICC) or GSCASH</u>: The Internal Complaints Committee shall:

- Provide assistance if an employee or a student chooses to file a complaint with the police.
- Provide mechanisms of dispute redressal and dialogue to anticipate and address issues through just and
  fair conciliation without undermining complainant's right, and minimizes the need for purely punitive
  approaches that lead to further resentment, alienation or violence.
- Protect the safety of the complainant by not divulging the person's identity, and provide the mandatory
  relief by way of sanctioned leave or relaxation of attendance requirement or transfer to another
  department or supervisor as required during the pendency of the complaint, or also provide for the
  transfer of the offender.
- Ensure that victims or witnesses are not victimized or discriminated against while dealing with complaints of sexual harassment
- Ensure prohibition of retaliation or adverse action against a covered individual because the employed or the student is engaged in protected activity.

Table B.10.1.3.5: Internal Complaints Committee (Gender Sensitization Committee against Sexual Harassment-GSCASH)

S. No	Name of the Staff	Designation	Position
1.	Mrs. B.Anupama	Assoc Professor, S&H	Presiding Officer
2	Mrs. V. Revathi Devi	Assoc Professor	Member

3	Mrs. G V Vijaya Lakshmi	Asst Professor	Member
4	Mrs.K.Revathi	Lab Technician	Member
5	Mr. K.VenkataRao	Lab Technician	Member
6	Ms. P.Krishnaveni (148X1A0360)	Student Representative	Member
7	Ms. A.Sai Priyanka (158X1A0358)	Student Representative	Member
8	Mrs. G.Vijaya Lakshmi	NGO Representative	Member

#### 10.5.12 Establishment of Committee for SC/ST

SI. No.	Name of the Faculty	Designation	Position
1	Dr. B S B Reddy	Principal	Chairman
2	Mr Ch Samsonu	Associate Professor	Convener
3	Mr.Ch Deniel Dayakar	Assistant Professor	Member
4	Mr M.Sriramulu Naik	Assistant Professor	Member
5	Mrs.V.Revathi Devi	Associate Professor	Member
6	Mr K Naga Raju	Assistant Professor	Member
7	Mr.K.Dasu	Assistant Professor	Member

#### 10.5.13 Internal Quality Assurance Cell

**Internal Quality Assurance Cell:** The institution has an active Quality Advisory Cell (QAC) and Internal Quality Assurance Cell (IQAC) to frame the policy for the academic and administrative growth of the institution.

• IQAC is playing a major role in designing and maintaining quality assurance within the academic systems.

- It monitors the proper implementation and analysis of overall academic and administrative performances of the college activities.
- The cell supports the teaching and learning goals articulated in the institution's strategic plan.
- As the institution has grown in size and stature, it has evolved certain quality assurance measures keeping in mind the academic and administrative requirements.
- In this regard, a manual on teaching and working has been prepared by Professor-in-charge, IQAC.

#### Some of the measures are –

- IQAC ensures maximum utilization of infrastructural facilities and the available ICT resources.
- On the basis of academic audit, a comprehensive review of student performance is made by IQAC.
- IQAC ensures the proper implementation of academic calendar.
- Regular meetings of IQAC and QAC are conducted to discuss various measures related to quality
  enhancement in which the recommendations made by Planning and Evaluation Board, Board of
  Studies, Academic Council, Governing Body are discussed and analyzed for further improvement.
- As per the suggestion of IQAC, a feedback analysis committee is formed to review the online and offline feedback received from students.
- Appraisal report of teaching / and non- teaching staff is received in the form of CR and after evaluation by the Head of the Institution it is forwarded to the higher authorities.
- Attendance registers and daily teaching diaries are duly maintained and checked.
- IQAC reviews the feedback received from the parent- teacher meetings.
- Introduction of new Courses including Postgraduate and Add-on Courses
- Introduction of UGC Community College Scheme
- Automation of Library and its facilities.
- Strengthening of Library.
- Improvement in students supporting systems.
- Organizing seminars, conferences and workshops at different levels
- Extension and up gradation of Classrooms and Laboratories
- Inculcating ICT based Teaching-learning process
- IQAC has played an important role to implement NAAC Peer Team recommendations.
- The IQAC monitors the well-being of the college in all respects.

Table B.10.1.2.10: Internal Quality Assurance Cell

S. No.	Name of the Staff	Designation	Position
1	Dr. B. S. B. Reddy	Chairperson	Chairman
2	Dr. B.Tarakeswara Rao	Coordinator	Convener
2	Dr. M. Uma Sankara Reddy	Management Member	Member
3	Sri. P. Venkateswara Reddy	Nominee - Industrialist	Member
4	Sri. K. Madhur	Nominee - Alumni	Member
5	Dr. A. Ranga Reddy	AO	Member
6	Sri. B. Ramesh	Office Supdt.	Member
7	Dr. C. Ravikumar Reddy	HOD, Civil	Member
8	Dr. L. Shanmukha Rao	HOD, EEE	Member
9	Dr. S. C. V. Ramana Murthy Naidu	HOD, ME	Member
10	Dr. S. Suryanarayana	HOD, ECE	Member
11	Dr. K. V. Subba Reddy	HOD, CSE	Member
12	Prof. P. Appi Reddy	HOD, S&H	Member
13	Dr. E. Srinivasa Reddy	Nominee – Local Society	Member
14	Mr. L.Ranjith Kumar Chowdary	Nominee - Student	Member

#### 6.1 Programmes

Name of Programmes approved by AICTE

B.Tech: CE, EEE, ME, ECE, CSE, IT & CSE (AI&ML)

M.Tech: CE Structural Engineering ME Thermal Engineering

ECE VLSI & Embedded Systems
CSE Computer Science & Engineering

Diploma: CE, EEE, ME & ECE

**MBA** 

6.2 Name of Programmes Accredited by AICTE B.Tech: EEE, ME, ECE &CSE

10.6 (I) Name of the Programme B.Tech
Course CE

Duration of the course 4 Years

٧

Level UG /  $\frac{PG}{1st}$  Year of approval by the Council 2010-2011

Year Wise Sanctioned Intake	CAY	120	CAY1	120	CAY2	120	CAY3	120
Year Wise Actual Admissions	CAY	64	CAY1	93	CAY2	112	CAY3	108
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	40% IN EAMCET	CAY2	40% IN EAMCET	CAY3	40% IN EAMCET
Fee	CAY	Rs.43,000	CAY1	Rs. 50.200/-	CAY2	Rs. 50.200/-	CAY3	Rs. 50.200/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.12 (II) Name of the Programme Course EEE

Duration of the course Level UG / PG

1<sub>st</sub> Year of approval by the Council 2010- 2011

Year Wise Sanctioned Intake	CAY	60	CAY1	60	CAY2	60	CAY3	60
Year Wise Actual Admissions	CAY	30	CAY1	33	CAY2	22	CAY3	32
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	40% IN EAMCET	CAY2	40% IN EAMCET	CAY3	40% IN EAMCET
Fee	CAY	Rs.43,000	CAY1	Rs. 50.200/-	CAY2	Rs. 50.200/-	CAY3	Rs. 50.200/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.12 (III) Name of the Programme **B.Tech** 

Course Mechanical Engineering

 $\begin{array}{ll} \text{Duration of the course} & \textbf{4 Years} \\ \text{Level} & \text{UG / } \frac{\text{PG}}{\text{2010-2011}} \\ \end{array}$ 

Year Wise Sanctioned Intake	CAY	120	CAY1	120	CAY2	120	CAY3	120
Year Wise Actual Admissions	CAY	39	CAY1	81	CAY2	119	CAY3	96
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	40% IN EAMCET	CAY2	40% IN EAMCET	CAY3	40% IN EAMCET
Fee	CAY	Rs.43,000	CAY1	Rs. 50.200/-	CAY2	Rs. 50.200/-	CAY3	Rs. 50.200/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

10.12 (IV) Name of the Programme
Course
Duration of the course
Level
1st Year of approval by the Council

B.Tech
ECE
4 Years
UG / PG
2010- 2011

Year Wise Sanctioned Intake	CAY	180	CAY1	180	CAY2	180	CAY3	180
Year Wise Actual Admissions	CAY	189	CAY1	149	CAY2	180	CAY3	178
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	40% IN EAMCET	CAY2	40% IN EAMCET	CAY3	40% IN EAMCET
Fee	CAY	Rs.43,000	CAY1	Rs. 50.200/-	CAY2	Rs. 50.200/-	CAY3	Rs. 50.200/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.12 (V) Name of the Programme

Course

B.Tech

CSE

Level UG /  $\frac{PG}{PG}$ 1st Year of approval by the Council 2010-2011

Year Wise Sanctioned Intake	CAY	180	CAY1	180	CAY2	180	CAY3	180
Year Wise Actual Admissions	CAY	188	CAY1	117	CAY2	120	CAY3	116
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	40% IN EAMCET	CAY2	40% IN EAMCET	CAY3	40% IN EAMCET
Fee	CAY	Rs.43,000	CAY1	Rs. 50.200/-	CAY2	Rs. 50.200/-	CAY3	Rs. 50.200/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

10.12 (V) Name of the Programme B.Tech

Course IT

Level UG /  $\frac{PG}{PG}$  1st Year of approval by the Council 2019-2020

Year Wise Sanctioned Intake	CAY	60	CAY1	 CAY2	 CAY3	
Year Wise Actual Admissions	CAY	63	CAY1	 CAY2	 CAY3	
Cut of marks = General quota	CAY	40% IN EAMCET	CAY1	 CAY2	 CAY3	
Fee	CAY	Rs.43,000	CAY1	 CAY2	 CAY3	
Student Placed	CAY		CAY1	 CAY2	 CAY3	
Minimum Salary	CAY		CAY1	 CAY2	 CAY3	
Maximum Salary	CAY		CAY1	 CAY2	 CAY3	
Average Salary, Rs. / Year	CAY		CAY1	 CAY2	 CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme Course CSE

Duration of the course 2 Years

٧

Level  $\frac{UG}{PG}$  PG 1st Year of approval by the Council 2012-2013

Year Wise Sanctioned Intake	CAY	18	CAY1	18	CAY2	18	CAY3	18
Year Wise Actual Admissions	CAY	4	CAY1	2	CAY2	8	CAY3	5
Cut of marks = General quota	CAY	40% IN PGECET	CAY1	40% IN PGECET	CAY2	40% IN PGECET	CAY3	40% IN PGECET
Fee	CAY	Rs.57,000	CAY1	Rs.57,000	CAY2	Rs.57,000	CAY3	Rs.57,000
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme

Course

Duration of the course

Level 1st Year of approval by the Council

M.Tech Structural Engineering

2 Years √

<del>UG</del> / PG 2014-2015

Year Wise Sanctioned Intake	CAY	24	CAY1	24	CAY2	24	CAY3	24
Year Wise Actual Admissions	CAY	23	CAY1	24	CAY2	18	CAY3	15
Cut of marks = General quota	CAY	40% IN PGECET	CAY1	40% IN PGECET	CAY2	40% IN PGECET	CAY3	40% IN PGECET
Fee	CAY	Rs.57,000	CAY1	Rs.57,000	CAY2	Rs.57,000	CAY3	Rs.57,000
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme

Course

Duration of the course

M.Tech

Thermal Engineering

2 Years

Level  $\frac{\text{V}}{\text{Level}} = \frac{\text{V}}{\text{St}} \text{ Year of approval by the Council}$ 

Year Wise Sanctioned Intake	CAY	24	CAY1	24	CAY2	24	CAY3	24
Year Wise Actual Admissions	CAY	2	CAY1	11	CAY2	6	CAY3	1
Cut of marks = General quota	CAY	40% IN PGECET	CAY1	40% IN PGECET	CAY2	40% IN PGECET	CAY3	40% IN PGECET
Fee	CAY	Rs.57,000	CAY1	Rs.57,000	CAY2	Rs.57,000	CAY3	Rs.57,000
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme M.Tech

Course V L S I & Embedded Systems

Duration of the course 2 Years

Level  $\frac{\text{UG}}{1\text{st}} \text{ PG}$  1st Year of approval by the Council 2019-2020

Year Wise Sanctioned Intake	CAY	18	CAY1	 CAY2	 CAY3	
Year Wise Actual Admissions	CAY	8	CAY1	 CAY2	 CAY3	
Cut of marks = General quota	CAY	40% IN PGECET	CAY1	 CAY2	 CAY3	
Fee	CAY	Rs.57,000	CAY1	 CAY2	 CAY3	
Student Placed	CAY		CAY1	 CAY2	 CAY3	
Minimum Salary	CAY		CAY1	 CAY2	 CAY3	
Maximum Salary	CAY		CAY1	 CAY2	 CAY3	
Average Salary, Rs. / Year	CAY		CAY1	 CAY2	 CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme **DIPLOMA** 

Course EEE

Duration of the course 3 Years

Level DIPLOMA

1st Year of approval by the Council 2014-2015

Year Wise Sanctioned Intake	CAY	60	CAY1	60	CAY2	60	CAY3	60
Year Wise Actual Admissions	CAY	60	CAY1	53	CAY2	53	CAY3	50
Cut of marks = General quota	CAY	40% IN POLYCET	CAY1	40% IN	CAY2	40% IN	CAY3	40% IN
				POLYCET		POLYCET		POLYCET
Fee	CAY	Rs.25,000	CAY1	Rs.14,900/-	CAY2	Rs.14,900/-	CAY3	Rs.14,900/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

10.6 (I) Name of the Programme **DIPLOMA** 

Course MECHANICAL ENGINEERING

Duration of the course 3 Years
Level DIPLOMA
1st Year of approval by the Council 2014-2015

Year Wise Sanctioned Intake	CAY	60	CAY1	60	CAY2	60	CAY3	60
Year Wise Actual Admissions	CAY	60	CAY1	60	CAY2	59	CAY3	59
Cut of marks = General quota	CAY	40% IN POLYCET	CAY1	40% IN	CAY2	40% IN	CAY3	40% IN
				POLYCET		POLYCET		POLYCET
Fee	CAY	Rs.25,000	CAY1	Rs.14,900/-	CAY2	Rs.14,900/-	CAY3	Rs.14,900/-
Student Placed	CAY		CAY1		CAY2		CAY3	
Minimum Salary	CAY		CAY1		CAY2		CAY3	
Maximum Salary	CAY		CAY1		CAY2		CAY3	
Average Salary, Rs. / Year	CAY		CAY1		CAY2		CAY3	

Accreditation Status of the Course Accredited / Provisionally Accredited / Not Accredited / Not eligible yet

#### 10.7 **Fee**

• Details of Fee, as approved by State Fee Committee, for the Institution

Fee Approved by APHERMC for the academic year is Rs. 43,000/- for B.Tech courses

Fee Approved by AFRC for M.Tech programmes is Rs. 57,000/-

Fee Approved by the Govt. of AP for Diploma courses is Rs. 25,000/-

• Time schedule for payment of Fee for the entire Programme

Time schedule for payment of fee is before commencement of academic year.

• No. of Fee waivers granted with amount and name of students

B.Tech:- Fee waived for 100% of the strength admitted through convener quota as per candidate's financial criteria as fixed by the state government. The tuition fee is reimbursed by the A.P. Govt. as fixed by the concerned authorities.

M.Tech:- Fee waived for 100% of the strength admitted through convener quota as per candidate's financial criteria as fixed by the state government. The tuition fee is reimbursed by the A.P. Govt. as fixed by the concerned authorities.

DIPLOMA:- Fee waived for 100% of the strength admitted through convener quota as per candidate's financial criteria as fixed by the state government. The tuition fee is reimbursed by the A.P. Govt. as fixed by the concerned authorities.

• Number of scholarship offered by the Institution, duration and amount

10% of the students are offered scholarship Rs. 10,000/- by the management who secures more than 70% marks in their university examinations.

• Criteria for Fee waivers/scholarship

Criteria for fee waivers is whose parental income is less than Rs. 2,50,000/- per annum from all the source.

Estimated cost of Boarding and Lodging in Hostels

Hostels are not available.

#### 10.8 Admission

• Number of seats sanctioned with the year of approval

		No. of Seats Sanctioned year wise													
COURSE	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020				

B.Tech	300	360	480	480	600	600	600	600	600	720	780
M.Tech			18	18	66	66	66	66	66	84	84
MBA											60
Diploma					120	120	120	120	120	120	240

**Admission Process**: The admission policy of the college complies with the rules and regulations laid down by the Government of Andhra Pradesh for different categories.

#### **UG Programme:**

- **1.** Category "A": The EAMCET convener fills up 70% of the seats in the Institute by allotting the candidates to this Institute on the basis of their choice, their EAMCET ranks and the reservation policy of the Govt. of Andhra Pradesh, with 75% weightage to the Common Entrance test, 25% weightage to the marks obtained in the qualifying examination, i.e. intermediate or +2 examination.
- 2. Category "B": The remaining 30% of the seats are filled up by the Institute under the Management/NRI quota as per the guidelines given by the APSCHE and the Govt. of Andhra Pradesh.
- 3. Lateral Entry: The Convener of ECET admits 20 % of sanctioned intake for every program for direct admission to 2nd year of the four year B.Tech program from amongst the diploma holders based on their rank in ECET, their selection of the Institute and the reservation policy of the Govt. of Andhra Pradesh, according to the lateral entry scheme.

#### **PG Programme:**

- **1. Category** "A": The PGECET convener fills up 70% of seats in the institute by allocating the candidates to this Institute on the basis of their choice, their PGECET/GATE ranks and the conditional strategy of the Govt. of Andhra Pradesh.
- **2.** Category "B": The rest, i.e. 30% of the seats is filled up by the institute under the management/sponsored quota as per the guidelines given by the APSCHE and the Govt. of Andhra Pradesh for this purpose.

*Fee Structure:* For all the courses, both category A and Category B seats, the fees will be as fixed by the Admission and Fee Regulatory Committee constituted by Government of Andhra Pradesh.

#### **CATEGORY-WISE**

Category	Gender	2011-12	2012-13	2013-14	2014-15	2015-16
ОС	M	111	137	157	236	154
	F	42	51	99	122	122
BC-A	M	12	2	5	3	18
2011	F	2	5	3	18	5

	3.5					
вс-в	M	15	9	9	0	15
202	F	9	9	0	20	6
вс-с	M	0	0	0	0	3
BC-C	F	0	0	0	0	3
BC-D	M	14	3	5	9	11
DC D	F	3	5	9	16	5
вс-Е	M	18	3	14	2	15
202	F	3	14	2	21	4
SC	M	12	14	29	26	40
50	F	2	0	9	6	7
ST	M	0	3	2	5	4
	F	0	1	0	1	0
CAP	M	0	0	0	0	0
CI	F	0	0	0	0	0
NCC	M	0	0	0	0	0
1100	F	0	0	0	0	0

### **CATEGORY-WISE**

Category	Gender	2016-17	2017-18	2018-19	2019-20	2020-21
ос	M	177	180	175	173	
	F	104	92	95	115	
BC-A	M	30	44	21	36	
	F	9	14	5	16	
вс-в	M	42	29	31	40	
	F	9	20	11	14	

вс-с	M	1	0	2	2	
ВС-С	F	1	0	2	0	
BC-D	M	50	48	38	42	
BC B	F	10	8	8	15	
вс-Е	M	48	48	39	35	
BC-E	F	16	14	6	7	
SC	M	16	44	32	46	
be.	F	9	8	6	25	
ST	M	7	4	1	1	
51	F	1	0	1	1	
CAP	M	0	0	0	0	
CIT	F	0	0	0	0	
NCC	M	0	0	0	0	
Nec	F	0	0	0	0	

#### MANAGEMENT-ADMISSIONS

	2	011-12		2	2012-13		2	013-1	4	2014-15			2015-16		
Branch	No.of Applications	No. of students Admitted	nand ]	No.of	No. of students	Demand Ratio	No.of Applications	No. of students		72	No. of students	Demand Ratio	No.of	No. of students admitted	Demand Ratio
CSE	12	12	1	17	17	1	28	28	1	36	36	1	34	34	1
ECE	36	03	12	36	31	1.2	54	32	1.7	54	44	1.3	54	49	1.1

CIVIL	10	4	2.5	25	18	1.4	26	18	1.4	45	36	1.3	23	17	1.4
MECH	4	4	1	18	18	1	18	18	1	35	35	1	26	26	1
EEE	02	00	0	23	07	3.2	37	09	4.1	45	09	05	00	00	00

	2	016-17		2	017-1	.8	2	018-1	9	2	019-2	0		2020-2	1
Branch	No.of Applications	No. of students Admitted	Demand Ratio	No.of	No. of students	Demand Ratio	No.of Applications	No. of students	Demand Ratio	No.of	No. of students	Demand Ratio	No.of	No. of students admitted	Demand Ratio
CSE	36	36	1	36	36	1	36	34	1.1	54	53	1			
ECE	54	53	1	54	54	1	48	43	1.1	54	53	1			
CIVIL	36	36	1	32	32	1	29	29	1	17	17	1			
MECH	33	26	1.3	36	36	1	26	26	1	9	9	1			
EEE	4	3	1.3	5	4	1.2	5	4	1.2	1	1	1			
IT										18	17	1.1			

BRANCH			ECE	CSE	EEE	CIV	ME	IT		
	Einst Dank	BOYS	23861	22813	59706	29416	31361	32162		
	First Rank	GIRLS	26010	28463	50549	45350	87931	22832		
OC	Lost Donla	BOYS	79493	55472	74231	107691	109764	73615		
	Last Rank	GIRLS	82046	58002	74231	107691	123716	77396		
		A	111167	106788	128917	129262	109764	85783		
		В	128553	102335	119585	129223	113199	123651		
BC (	BOYS)	С	79493	94301	74231	107691	109764	73615		
		D	110780	98695	123166	116754	109764	126416		
		Е	89446	111625	74231	115136	109764	127000		
			A		111167	106788	128917	129262	123716	127443
	В		128553	115117	119585	129223	123716	123651		
BC (	C (GIRLS)		82046	94301	74231	107691	123716	80624		
	D		110780	98695	128611	116754	123716	126416		
		Е	111757	112034	111370	115136	123716	127000		
SC	BOYS		79493	121870	121588	127911	119683	117726		
SC		GIRLS	114889	124879	121588	127911	128343	117726		
ST		BOYS	NA	130321	115711	11093	112281	109090		
31	ST		NA	130321	115711	11093	124340	109090		
CAP		BOYS	NA	NA	NA	NA	NA	NA		
CAI		GIRLS	NA	NA	NA	NA	NA	NA		
OC (	EWS)	BOYS	79278	569361	NA	125131	NA	75828		
	OC (EWS)		68381	46337	NA	114857	NA	74707		

# KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY CHOWDAVARAM AFFILIATION DETAILS 2020-21

# **Society Details**

		<del>-</del>	
Society Name	KALLAM ACADEMY OF EDUCATIONAL SOCIETY	Date of Registration	17/01/2006
Society Registration No.	24/2006	Type of the Organisation	Society
Society Address	DOOR NO. 2-14-464, 2ND LANE, SYAMALA NAGAR, GUNTUR	(U),GUNTUR,522006,Guntur,null	
Phone No. Office	08632358969		
Mobile No.	9866308397	Society PAN	******6F
Email ID	Ikaesgiiniiir@gmaii.com	Number of colleges running by the Society in Mandal	1

#### **Head of the Society Details**

Chairman/Secretary Name	KALLAM HARANADHA REDDY	Designation	CHAIRMAN				
Educational Qualification	M. A., B. L						
Chairman Address	2-14-133,SYAMALA NAGAR GUNTUR(M),	2-14-133,SYAMALA NAGAR GUNTUR(M),GUNTUR (U)(V),522006					
Aadhar	******7732	PAN	******2R				
Phone No. Office	******7657	Mobile No.	9949827657				
Email ID	kaesguntur@gmail.com	Previous Chairman	KALLAM HARANADHA REDDY				

# **College & Approval Details**

University Name	JNT UNIVERSITY KAKINADA	Year of Establishment	2010				
College Name	KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY CHOWDAVARAM						
Nature of the college	Private Unaided College	College PAN No.	AABTK4886F				
Type of College Address Proof	Property_Tax_Receipt						
Academic Year	2020-21	Affiliation Type	Permanent				
Address.		Guntur,GUNTUR,CHOWDAVARAM, BEHIND KALLAM SPINNING MILLS LTD. ,BEHIND KALLAM SPINNING MILLS Ltd.,					
Email ID	kaesguntur@gmail.com	Phone No. Office	*****4741				
Mobile No.	*****4741	College Website	www.khitguntur.ac.in				
Status of the College	Co_Education	College Type	Standalone				
Name of the Nearest MRO Office	26	College Shift	Single Shift				
Examination College Code	8X						
Whether Accrediated by NAAC	Yes	College Shift /Timings	First Shift				
First Shift	08.20 AM TO 05.10PM						
NAAC Status	WITH A GRADE	NAAC Cycle	1				
Year of NAAC Accreditation	0						
Whether the College has 2(f) & 12B of UGC Act	Yes2(f) alone	Date of First approval by APSCHE/NCTE	14/07/2010				
Date of First Affiliation by the University	21/08/2010	<b>Date of Governing Body Meeting Held I</b>	22-09-2019				
Date of Governing Body Meeting Held II	10-03-2019	<b>Having Minority Status</b>	No				
Competant Authority for Approval	aicte	NAAC From Date	2017-03-28				
NAAC End Date	2022-03-27	UGC Start Date					
UGC End Date		NBA Accrediated	Yes				
NBA Start		NBA From Date	2018-07-01				
NBA Up to Date	2021-06-30						
NBA Grade	null	NBA CGPA	656				
Competant Authority Date of Initial Permission	2010-07-14	Latest Date of EOP/EOA	2020-06-15				

# **Society Land Allotment Details**

## **Land Details**

Extent of the Land:	10.71	Land Allocated by the Society (In Acres):	10.71					
Registration Type :	1	Land Type:	1					
	Society-College Land Allotment Details							
Allotment Date	26/09/2009	Valid Upto Date	01/10/2020					
	Khasra Plan/Location Map Issued by the Surveyor							
Issued By:	TAHASILDAR, GUNTUR	Issued Date :	02/02/2010					
<b>Khasra Plan Document No:</b>	113		•					
	Land Conversion Details	S						
Issued By:	RDO, GUNTUR	Issued Date:	06/01/2009					
Purpose	CONVERSION FOR NON AGGRICULTURE PURPOSE							
Land Usage Details								
Issued By:	TAHASILDAR, GUNTUR	Issued Date :	02/02/2010					
Purpose NON AGGRICULTURE LAND USED FOR ESTABLISHMENT OF INSTITUION								

### LAND DETAILS

Sl.No	Document No./Year	Date of Registration	Survey No.	Extent of Land (in Acres)	District	SRO Division	Registrar Office	Is Land Mortagaged	Mortagage registrared Document No
1.	3695/2009	25/09/2009	115/1A,116/A, 116/B,116/C, 116/D, 116/E	10.71	Guntur	GUNTUR	Pathipadu	No	0

# **College Building Related Approvals**

Competent Authority who has approved the Building Plan for the College			GUNTUR MUNICIPAL CORPORATION TOWN PLANNING SECTION
Date of Approval of Building Plan	24/02/2020	Is any portion of the Building Unauthorized / Constructed in deviation to the Approved Building Plan	No,
<b>Any BPS Application Pending for Consideration</b>	No	BPS Application No.	
Occupancy Issued By	PANCHAYAT	Occupancy Issued Date	04/06/2012
Sanitary Certificate issued by Competent Authority(CMOH/Medical Officer/ Municipal Health Officer)			05/10/2020
Sanitary Validity Date	30/09/2025	Structural Stability Certificate issued by Competent Authority	CHARTERED ENGINEER
Structural Issued Date	15/12/2016	Structural Validity Date	14/12/2035
Date of the Latest Fire NOC issued by the Competent Authority	23/02/2020	Fire Certificate No.	11792/GNT/MSB/2020
Fire Certificate Issued By	DIRECTOR APSDRFS	Fire Validity Date	22/02/2025

# **Geo - Position Details**

Latitude,Longitude	16.257539,80.332239
Location ·	Chowdavaram522017khit hostel boys hostel chowdavaram Andhra Pradesh 522017 IN, Chowdavaram, Andhra Pradesh 522017, India

## **Building Area Details**

Sl.No	Instructional Area	Administrative Area	Amenities Area	Access & Circulation Area	Total Built-up Area
1.	14615	2190	1947	4642	23394

# **Building Block Details**

Sl.No	Survey No.(Building block is located)	Building/Block Name	No. of Floors	Action
	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	SOUTH BLOCK	G+4	Used in Instructional Areas
2.	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	WEST BLOCK	G+4	Used in Instructional Areas
	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	NORTH BLOCK	G+4	Used in Instructional Areas
	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	WEST BLOCK TWO	G	Used in Instructional Areas
5.	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	NORTH BLOCK TWO	G	Used in Instructional Areas
	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	NORTH BLOCK THREE	G	Used in Instructional Areas
7.	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	SOUTH BLOCK	G+4	Used in Instructional Areas
8.	115/1A,116/A, 116/B,116/C, 116/D, 116/E(10.71 Acres)	NORTH BLOCK FOUR	G	Used in Instructional Areas

#### **Instructional Area Details**

Type of Academic Program	Facility	Provided No	Total Carpet Area Provided(in Sq.mts)
DEGREE ENGINEERING	Additional Laboratory / Workshop for "X" Category Courses "X" Category Courses such as Mechanical, Production, Civil, Electrical, Chemical,	1	210.00
DEGREE ENGINEERING	Class Rooms	33	2970.00
DEGREE ENGINEERING	Drawing Hall	2	315.00
DEGREE ENGINEERING	Laboratory (forFirst Year)	4	674.37
DEGREE ENGINEERING	Laboratory (other than First Year)	45	4863.75
DEGREE ENGINEERING	Language Laboratory	1	90.00
DEGREE ENGINEERING	Library	5	1045.00
DEGREE ENGINEERING	Seminar Halls	2	360.00
DEGREE ENGINEERING	Tutorial Rooms	9	405.00
DEGREE ENGINEERING	Workshops	1	210.00
PG Engineering	Class Rooms	10	450.00
PG Engineering	Laboratory (other than First Year)	4	337.00
PG MANAGEMENT	Class Rooms	2	180.00
PG MANAGEMENT	Computer Centre	1	150.00
PG MANAGEMENT	Seminar Hall	1	135.00

#### **Administrative Area Details**

Particulars Particulars	No of Rooms	Total Area (Sq.Ft.)
Principal Room	1	45
Board Room	1	90
Office Room	1	300
Department Office	7	140
Head of Department	7	175
Faculty Rooms	23	940
Central Stores	1	105
Maintenance	1	20
Security	1	20
House Keeping	1	105
Pantry	1	15
Examination Control Office	1	90
Placement Office	1	100
IQAC Rooms	1	1

## DETAILS OF APPROVED EXISTING COURSE (S) / PROGRAMME (S) CONDUCTED BY THE INSTITUTION.

Sl.No	Institute Type	Name of the Course	Combination/Subject	Regular /Self-Financed	Medium	Affiliation Type	Affiliation Start Date End Date	Area earmarked(sq.ft.)	Accredated	Accredated Start Date End Date
1.	DEGREE ENGINEERING	B.E/B.Tech	Civil Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	2155	NAAC	28/03/2017- 27/03/2022
2.	DEGREE ENGINEERING	B.E/B.Tech	Electrical & Electronics Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	1524	NBA	01/07/2018- 30/06/2021
3.	DEGREE ENGINEERING	B.E/B.Tech	Mechanical Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	3265	NBA	01/07/2018- 30/06/2021
4.	DEGREE ENGINEERING	B.E/B.Tech	Electronics & Communication Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	3060	NBA	01/07/2018- 30/06/2021
5.	DEGREE ENGINEERING	B.E/B.Tech	Computer Science & Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	2025	NBA	01/07/2018- 30/06/2021
6.	DEGREE ENGINEERING	B.E/B.Tech	Information Technology	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	390	NAAC	28/03/2017- 27/03/2022
7.	PG MANAGEMENT	MBA	MBA	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	1890	NAAC	28/03/2017- 27/03/2022
8.	PG Engineering	M.E./M.Tech	Civil-Structural Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	180	NAAC	28/03/2017- 27/03/2022
9.	PG Engineering	M.E./M.Tech	Mechnical EnggThermal Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	180	NAAC	28/03/2017- 27/03/2022
10.	PG Engineering	M.E./M.Tech	ECE-VLSI and Embedded Systems	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	180	NAAC	28/03/2017- 27/03/2022
11.	PG Engineering	M.E./M.Tech	CSE-Computer Science & Engineering	Self-Finance	English	Permanent	01/07/2019- 30/06/2022	180	NAAC	28/03/2017- 27/03/2022
12.	DEGREE ENGINEERING	B.E/B.Tech	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Self-Finance	English	Permanent	01/07/2020- 30/06/2022	90	NAAC	01/07/2017- 30/06/2022

#### **Courses with Intake details**

Sl.No	Course	Branch	Year of Starting Course	Approved Intake By Competent Authority 2020-21	Intake Requested 2020-21	No. of Sections (Sanctioned by Competent Authority 2019-20)	Intake (Sanctioned by Competent Authority 2019-20)	No. of Sections (Sanctioned by University 2019-20)	Intake (Sanctioned by University 2019-20)	Total Admitted 2019-20	Total Lateral 2019-20	Total Super numerary 2019-20	Total PIO/ Foriegn 2019-20
1.	B.E/B.Tech(English) /Self- financed/Permanent	Civil Engineering	04/10/2010	120	120	2	120	2	120	64	34	0	0
2.	B.E/B.Tech(English) /Self- financed/Permanent	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	15/06/2020	60	60	0	0	0	0	0	0	0	0
3.	B.E/B.Tech(English) /Self- financed/Permanent	Computer Science & Engineering	04/10/2010	180	180	3	180	3	180	188	7	0	0
4.	B.E/B.Tech(English) /Self- financed/Permanent	Electrical & Electronics Engineering	04/10/2010	60	60	1	60	1	60	30	21	0	0
5.	B.E/B.Tech(English) /Self- financed/Permanent	Electronics & Communication Engineering	04/10/2010	180	180	3	3	3	180	189	29	0	0
6.	B.E/B.Tech(English) /Self- financed/Permanent	Information Technology	10/06/2019	60	60	1	60	1	60	63	0	0	0
7.	B.E/B.Tech(English) /Self- financed/Permanent	Mechanical Engineering	04/10/2010	120	120	2	120	2	120	39	43	0	0
8.	MBA(English) /Self- financed/Permanent	MBA	10/06/2019	60	60	1	60	1	60	0	0	0	0
9.	M.E./M.Tech(English) /Self- financed/Permanent	Civil-Structural Engineering	09/06/2014	24	24	1	24	1	24	23	0	0	0
10.	M.E./M.Tech(English) /Self- financed/Permanent	CSE-Computer Science & Engineering	11/06/2012	18	18	1	18	1	18	4	0	0	0
11.	M.E./M.Tech(English) /Self- financed/Permanent	ECE-VLSI and Embedded Systems	10/06/2019	18	18	1	18	1	18	8	0	0	0
12.	M.E./M.Tech(English)	Mechnical	09/06/2014										

/Self-		EnggThermal	24	24	1	24	1	24	2	0	0	0	ı
finance	d/Permanent	Engineering											ı

## $Courses\ with\ Intake\ Details (Convenor/Management)$

Sl.No	Course	Branch	Convenor 2019-20	Management 2019-20	Convenor 2018-19	Management 2018-19	Convenor 2017-18	Management 2017-18
1.	B.E/B.Tech(English) /Self- financed/Permanent	Civil Engineering	84	36	84	36	84	36
2.	B.E/B.Tech(English) /Self- financed/Permanent	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	0	0	0	0	0	0
3.	B.E/B.Tech(English) /Self- financed/Permanent	Computer Science & Engineering	126	54	84	36	84	36
4.	B.E/B.Tech(English) /Self- financed/Permanent	Electrical & Electronics Engineering	42	18	42	18	21	9
5.	B.E/B.Tech(English) /Self- financed/Permanent	Electronics & Communication Engineering	126	54	126	54	126	54
6.	B.E/B.Tech(English) /Self- financed/Permanent	Information Technology	42	18	0	0	0	0
7.	B.E/B.Tech(English) /Self- financed/Permanent	Mechanical Engineering	84	36	84	36	84	36
8.	MBA(English) /Self- financed/Permanent	MBA	42	18	0	0	0	0
9.	M.E./M.Tech(English) /Self- financed/Permanent	Civil-Structural Engineering	17	7	17	7	17	7
10.	M.E./M.Tech(English) /Self- financed/Permanent	CSE-Computer Science & Engineering	12	6	12	6	12	6
11.	M.E./M.Tech(English) /Self- financed/Permanent	ECE-VLSI and Embedded Systems	12	6	12	6	12	6
12.	M.E./M.Tech(English) /Self- financed/Permanent	Mechnical EnggThermal Engineering	17	7	17	7	17	7

#### **Academic Performance**

Sl.No	Course	Branch	Appeared 2019-20	Passed Out 2019-20	Appeared 2018-19	Passed Out 2018-19	Appeared 2017-18	Passed Out 2017-18
1.	B.E/B.Tech(English /Self- financed/Permanent	Civil Engineering	107	0	111	61	122	79
2.	B.E/B.Tech(English /Self- financed/Permanent	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	0	0	0	0	0	0
3.	B.E/B.Tech(English /Self- financed/Permanent	Computer Science & Engineering	105	0	110	83	102	73
4.	B.E/B.Tech(English /Self- financed/Permanent	Electrical & Electronics Engineering	50	0	51	30	52	29
5.	B.E/B.Tech(English /Self- financed/Permanent	Electronics & Communication Engineering	170	0	167	95	130	101
6.	B.E/B.Tech(English /Self- financed/Permanent	Information Technology	0	0	0	0	0	0
7.	B.E/B.Tech(English /Self- financed/Permanent	Mechanical Engineering	101	0	100	58	117	66
8.	MBA(English /Self- financed/Permanent	MBA	0	0	0	0	0	0
9.	M.E./M.Tech(English /Self- financed/Permanent	Civil-Structural Engineering	24	0	18	11	15	3
10.	M.E./M.Tech(English /Self- financed/Permanent	CSE-Computer Science & Engineering	2	0	8	5	5	5
11.	M.E./M.Tech(English /Self- financed/Permanent	ECE-VLSI and Embedded Systems	0	0	0	0	0	0
12.	M.E./M.Tech(English /Self- financed/Permanent	Mechnical EnggThermal Engineering	11	0	6	3	1	0

#### **Details of Laboratories**

Sl.No	Name of the Course	Name of the Lab	Length	Width	Provided Carpet Area(in Sq.Ft.)
1.	B.E/B.Tech (Civil Engineering )	SURVEYING LAB-I	9	10	90.00
2.	B.E/B.Tech (Civil Engineering )	STRENGTH OF MATERIALS LAB	9	10	90.00
3.	B.E/B.Tech (Civil Engineering)	FLUID MECHANICS AND HYDRAULIC MACHINERY LAB	18	10	180.00
4.	B.E/B.Tech (Civil Engineering)	SURVEYING LAB II	9	10	90.00
5.	B.E/B.Tech (Civil Engineering )	ENGINEERING GEOLOGY LAB	9	10	90.00
6.	B.E/B.Tech (Civil Engineering )	CONCRETE TECHONOLOGY LAB	10.5	10	105.00
7.	B.E/B.Tech (Civil Engineering )	GEOTECHNICAL ENGINEERING LAB	9	10	90.00
8.	B.E/B.Tech (Civil Engineering )	ENVIRONMENTAL ENGINEERING LAB	9	10	90.00
9.	B.E/B.Tech (Civil Engineering )	CAD LAB	9	10	90.00
10.	B.E/B.Tech (Civil Engineering )	Transportation Engineering Lab	10.5	10	105.00
11.	B.E/B.Tech (Civil Engineering)	GIS CAD Lab	9	10	90.00
12.	B.E/B.Tech (Civil Engineering )	IRRIGATION DESIGN AND DRAWING	9	10	90.00
13.	B.E/B.Tech (Electrical & Electronics Engineering)	Electrical circuits and Simulation lab	9	10	90.00
14.	B.E/B.Tech (Electrical & Electronics Engineering)	Electrical measurements lab	6.7	10	67.00
15.	B.E/B.Tech (Electrical & Electronics Engineering)	Electrical machines-I lab	14	18.97	266.00

16.	B.E/B.Tech (Electrical & Electronics Engineering)	Electrical machines-II lab	9.3	18.97	176.00
17.	B.E/B.Tech (Electrical & Electronics Engineering)	Control systems and Simulation lab	6.8	10	68.00
18.	B.E/B.Tech (Electrical & Electronics Engineering)	Power electronics and Simulation lab	6.7	10	67.00
19.	B.E/B.Tech (Electrical & Electronics Engineering)	Power systems and Simulation lab	9	10	90.00
20.	B.E/B.Tech (Electrical & Electronics Engineering)	.PROJECT LAB	9	10	90.00
21.	B.E/B.Tech (Electrical & Electronics Engineering)	ELECTRICAL TECHNOLOGY LAB	14	18.97	266.00
22.	B.E/B.Tech (Electrical & Electronics Engineering)	Electrical Engineering Workshop Practice (I-II-R-19 EEE)	6.8	10	68.00
23.	B.E/B.Tech (Electrical & Electronics Engineering)	Basic Electrical Engineering Lab(I-II R-19 ECE)	14	18.97	266.00
24.	B.E/B.Tech (Electrical & Electronics Engineering)	Basic Electrical Electronics Engineering Lab (I-II- R-19 ME)	14	18.97	266.00
25.	B.E/B.Tech (Mechanical Engineering)	Fluid Mechanics and Hydraulic Machinery Lab	18	10	180.00
26.	B.E/B.Tech (Mechanical Engineering)	Engineering Workshop	14.4	18.97	273.00
27.	B.E/B.Tech (Mechanical Engineering)	Heat Transfer Lab	13.5	10	135.00
28.	B.E/B.Tech (Mechanical Engineering)	Thermal Engineering Lab	9.3	18.97	176.00
29.	B.E/B.Tech (Mechanical Engineering)	Metrology Lab Machine Tools Lab	9.3	18.97	176.00
30.	B.E/B.Tech (Mechanical Engineering)	Instrumentation and Control Systems Lab	6.7	10	67.00
31.	B.E/B.Tech (Mechanical Engineering)	CAD/CAM Lab	18	10	180.00
32.	B.E/B.Tech (Mechanical Engineering)	Mechatronics Lab	9	10	90.00
33.	B.E/B.Tech (Mechanical Engineering)	THEORY OF MACHINES	9	10	90.00
34.	B.E/B.Tech (Mechanical Engineering)	Computational Fluid Dynamics Lab	9	10	90.00

35.	B.E/B.Tech (Mechanical Engineering)	PRODUCTION TECHNOLOGY LAB	5	18.97	95.00
36.	Engineering)	METALLURGY/MECHANICS OF SOLIDS LAB	9	10	90.00
37.	B.E/B.Tech (Electronics & Communication Engineering)	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	9	10	90.00
38.	B.E/B.Tech (Electronics & Communication Engineering)	ELECTRONIC CIRCUIT ANALYSIS LABORATORY	9	10	90.00
39.	B.E/B.Tech (Electronics & Communication Engineering)	ANALOG COMMUNICATION SYSTEMS LABORATORY (R15)	9	10	90.00
40.	B.E/B.Tech (Electronics & Communication Engineering)	DIGITAL COMMUNICATIONS SYSTEMS LABORATORY (R15)	9	10	90.00
41.	B.E/B.Tech (Electronics & Communication Engineering)	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	9	10	90.00
42.	B.E/B.Tech (Electronics & Communication Engineering)	DIGITAL SIGNAL PROCESSING LABORATORY	9	10	90.00
43.	B.E/B.Tech (Electronics & Communication Engineering)	MICROWAVE OPTICAL COMMUNICATIONS LAB	9	10	90.00
44.	B.E/B.Tech (Electronics & Communication Engineering)	Physics	13.5	10	135.00
45.	B.E/B.Tech (Electronics & Communication Engineering)	English Lab	18	10	180.00
46.	B.E/B.Tech (Electronics & Communication Engineering)	Pulse and Digital Circuits Lab	9	10	90.00
47.	B.E/B.Tech (Electronics & Communication Engineering)	Liner integrated circuit applications Lab	9	10	90.00
48.	B.E/B.Tech (Electronics & Communication	Digital integrated circuit	9	10	90.00

	Engineering)	application Lab			
49.	B.E/B.Tech (Electronics & Communication Engineering)	VLSI LAB	9	10	90.00
50.	B.E/B.Tech (Electronics & Communication Engineering)	ELECRONIC WORKSHOP LAB	9	10	90.00
51.	B.E/B.Tech (Computer Science & Engineering )	Programming in C Data Structures Lab	9	10	90.00
52.	B.E/B.Tech (Computer Science & Engineering )	Engineering IT Workshopb	9	10	90.00
53.	B.E/B.Tech (Computer Science & Engineering )	Database Management Systems Laboratory	9	10	90.00
54.	B.E/B.Tech (Computer Science & Engineering )	Network Programming Compiler Design Lab	9	10	90.00
55.	B.E/B.Tech (Computer Science & Engineering )	Software Testing Web Technologies Lab	9	10	90.00
56.	B.E/B.Tech (Computer Science & Engineering )	Chemistry	18	10	180.00
57.	B.E/B.Tech (Computer Science & Engineering )	Python Programming Lab	9	10	90.00
58.	B.E/B.Tech (Computer Science & Engineering )	Operating System Linux Programming Lab	9	10	90.00
59.	B.E/B.Tech (Computer Science & Engineering )	Data Warehousing and Mining Lab	9	10	90.00
60.	B.E/B.Tech (Computer Science & Engineering )	Software Architecture Design Patterns Lab	9	10	90.00
61.	B.E/B.Tech (Computer Science & Engineering )	Data Structures Lab	9	10	90.00
62.	B.E/B.Tech (Computer Science & Engineering )	Obeject Oriented analysis and Design Lab	9	10	90.00
63.	B.E/B.Tech (Information Technology )	Data Structures Lab	6.6	10	66.00
64.	B.E/B.Tech (Information Technology )	Python Programming Lab	6.6	10	66.00
65.	MBA (MBA)	Computers	15	10	150.00
66.	M.E./M.Tech (Civil-Structural Engineering)	Advanced Structural Engineering Laboratory	10.5	10	105.00

67.	M.E./M.Tech (Civil-Structural Engineering)	CAD Laboratory	9	10	90.00
68.	M.E./M.Tech (Civil-Structural Engineering)	Advanced concrete technology laboratory	9	10	90.00
69.	M.E./M.Tech (Mechnical EnggThermal Engineering)	Thermal Engineering LAB	9.3	18.97	176.00
70.	M.E./M.Tech (Mechnical EnggThermal Engineering)	COMPUTATIONAL FLUID MECHANICS(R19)	18	10	180.00
71.	M.E./M.Tech (ECE-VLSI and Embedded Systems)	Embedded System Design Lab	9	10	90.00
72.	M.E./M.Tech (ECE-VLSI and Embedded Systems)	VLSI System Design Lab	9	10	90.00
73.	M.E./M.Tech (CSE-Computer Science & Engineering)	Computer Lab	15	10	150.00
74.	M.E./M.Tech (CSE-Computer Science & Engineering)	M.Tech Lab	9	10	90.00

## **Computers and Internet Details**

Total No of Computers available:	623	Internet Band width available (in MBPS)	100	Ī
Whether Wi-Fi facility available to staff and students:	Yes	Computer to Student Ratio	1:3	Ī

#### **Softwares Details**

Sl.No	Name of the Software	No of Licenses
1.	Windows Server 2008 R2 with service pack(*64)	50
2.	Weka	30
3.	Matlab 2009	25
4.	Apache Tomcat Server	30
5.	STAAD Pro 2004	10
6.	Ubuntu (Linux Open Source)	30
	Walden Educare (English Language Communication Skills Lab & Advanced English Communication Skill Lab)	40
8.	Simulink	10
9.	Signal Processing Toolbox	2
10.	Communications Toolbox	10
11.	Image Processing Toolbox	5
12.	Edge Cam	15
13.	Ansys	25
14.	AutoCAD 2018	80
15.	Mentor Graphics	40
16.	Xilinx VIVADO	25

## **Library Facilities Details**

Library Carpet Area	9737 Reading Room Capacity		150	
Whether Library automation software is being used	Available	Library Timings	0830-0530	
Repographic photostat facilities	Available	No of Supporting Staff	3	
No of Copies per minute	No of Copies per minute			
		Books		
No.of Titles	3951	No.of Volumes	20875	
		Journals		
National	66	International	30	
Journals	96	E-journals	2800	

Digital Library				
Digital Library		Available		
No of Computers in reading room	20	Any other e-learning courses:	Available	
Name of e-learning		ENGINEERING		
Nptel Material	Available	Available Number Of Subjects 5		
No. of SCI publications since inception		2		
No. of Scopus publications of the Staff since inception:	33	No. of Scopus publications of the Staff in last Academic Year 12		
	Intern	net Connectivity		
No of terminals with internet connection:	20 Availability to students(timings) 08.30-08.30			
Internet Bandwidth(Mbps)::	100			

#### **Examination Branch Details**

Whether location and ambience of the Examination Branch congenial for carrying out confidential work	No	Name Of The Controller Exam:	
Name Of The Deputy Controller Exam		No of Total Staff	
No of Rooms For Confidential		No Of high Speed Copier machines	
Area Examination Wing		No of Computer Systems	
Internet Bandwidth		Is Separate Room Available	Not Available

#### **Examination Staff Details**

Sl.No	Staff Name	Staff Designation
1.	AITHAPU KIRAN KUMAR	Asst. Prof
2.	GOPISRINIVASARAO SWARNALA	Asst. Prof
3.	ESWAR KUMAR CHILLARA	Assoc. Prof.
4.	SHAIK GAFOOR	Lab. Assistant

# **College Facilities Details**

Self Appraisal Faculty:	Available	Students Feed BAck :	AVailable
Students Common Room:	AVailable	Principals Quarter:	Not Available
Staff Quarter:	Not Available	<b>Guest House:</b>	AVailable
Co-operative Stores:	AVailable	Bank:	Not Available
Post Office:	Not Available	Student Canteen:	Available
Health Care Centre:	Available	Information Hand Books:	Available
College Magazines:	available	College Functions In last Year:	4
Mode of Transport to Institute:	Available	Approach Roads:	Available
Power/generator:	Available	Drinking Water Facility:	Available
Sewage:	Available	Parking Place:	Available
Girls Waiting Room With Toilets:	Available	Seminar Hall:	Available
Anti Ragging Campaign:	Available	carrer Guidence cell	Available
Solar Power:	Available	For Pwd	Available
Hobby Centres:	AVailable	Reading Room	AVailable
Capacity Of Solar Power:	150	Capacity of generator	62
Bariear free environment:	Available	Bariear free environment type	0
Drinking Water Purification Type:	ro	Ramps and rails for divyang's:	null
E-Class rooms:		null	·

## **Aadhar Biometric System Details**

Adhar Biometric System adopted for Students	Not Available	Adhar Biometric System adopted for Staff:	Not Available		
	CC Can	neras	•		
Whether Cc Cameras Installed or not	Available				
No of Cc Cameras	67				
	Toile	ets			
Are Students Toilets Available	Available	Are Staff Toilets Available	Available		
Boys Urinals	110	girls Urinals	50		
Boys WCS	36	girls WCS	25		
Gents Urinals	30	Ladies Urinals	45		
Gents WCS	10	Ladies WCS	10		

## **Boys Girls Hostel Accomodation Details**

# **Boys Hostel Details**

Boys Hostel Name	KALLAM BOYS HOSTEL	No of Rooms in boys Hostel	12
Dimension of Room	41	Floor Area	742
B No of Inmates For bath	3	B No of Inmates for room	7

# **Sports Area Details**

Ball Badminton Court:	Available	Badminton Court:	Available	
Basket Ball Court	Available	Cricket Field	available	
Running Track	available	Foot Ball	Not Available	
Volley Ball Field	Available	Soft Ball Court	Not Available	
Tennis Ball Court	Available	Standard Non Standard Track:	Available	
Hand Ball Field:	Available	Hockey field:	Not Available	
Kho-kho Field:	Available	Kabadi Court:	Available	
Total Area of Sports Fields	10000	Swimming Pool:	NOt Available	
Indoor Stadium	Not Available			
Multupurpose Gym	Available			
Multipurpose Gym Area		100		

## **Co Curicular Aspects Details**

Internal Quality	Available	Co-Ordinater Name	DR B TARAKESWARA RAO				
Griveance Redressal	Available	Incharge Name	DR B TARAKESWARA RAO				
Placement Cell							
Placement Cell	Available	Placement Officer Name	DR P L MADHAVA RAO				
No. of Computers	1	No. of Printers	1				
Internet Facility	Available	Internet Speed	100				
No. of Students Registerd	539						
No. of Students Trained	539	No. of Students Placed	327				
Campus recruitmrent in college	Available	No. of companies	32				
MOU with Industry	Available	Type Of Industry	PRODUCTION				
Email Id	placements.khit@gmail.com	Entrepreneur Development Cell existing	Available				
	Ncc & NSS Deta	ils					
College Having Ncc Details	Not Availble	Officer Name	MR DORASILA SRINIVASULU				
No. of Units	1	No. of Nss Students Registered	100				
Nss Contact No	Available	Email id	placements.khit@gmail.com				
NSS Account maintain Separately	Available						
Account Number	********7077	Ifsc Code	UTIB0000070				
College Having Ncc Details	Not Availble	NCC Programme Officer Name	-				
No. of platoons	0	Ncc Contact No	0				
No. of students registered	0	Ncc Email id	-				
Whether annual report, audited Expenditure Statement for each financial year	Available						
Physical Directer Existing	Available	Physical Directer Name	MR P PUNNA REDDY				
	Anti Ragging and Womer						
Whether Women protection Cell Established	Available	Incharge Name	DR B ANUPAMA				
Whether College has uploaded DCF-II Form Pertaining to MHRD-AISHE for The Current Year	Available						
Obudusmen Exists	AVailable	Anti Ragging Measures	BEING IMPLEMENTED STRICTLY				
Women Empowerment Cell	Available	Incharge Name	DR B ANUPAMA				

## Compliance

Sl.No	Specific Conditions/Deficiencies	Compliance Status Complied or Not Complied	Remarks
1.		Complied	



Course Name: B.E/B.Tech - Civil Engineering

Lab Name: IRRIGATION DESIGN AND DRAWING

Equipment Name	Equipment Quantity
AUTOCAD SOFTWARE	80



# **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering

Lab Name: SURVEYING LAB II

Equipment Name	Equipment Quantity
585-TOTAL STATION WITH ALL ACCESSORIES	2
THEODOLITE	6



Course Name: B.E/B.Tech - Electronics & Communication Engineering Lab Name: ELECTRONIC CIRCUIT ANALYSIS LABORATORY

Equipment Quantity
12
12
12
12
12
38
,12
1
15



## **Equipment Details**

Course Name: M.E./M.Tech - CSE-Computer Science & Engineering

Lab Name: Computer Lab

Equipment Name	Equipment Quantity
ESKTOP COMPUTERS	60



Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: METALLURGY/MECHANICS OF SOLIDS LAB

Equipment Name	Equipment Quantity
ABRASIVE CUTOFF MACHINE.	1
BINOCULAR METALLURGICAL MICROSCOPES	2
BRINNEL HARDNESS TESTING MACHINE	1
DEFLECTION OF CANTILEVER BEAM APPARATUS	1
DEFLECTION OF SIMPLY SUPPORTED BEAM APPARATUS	1
DOUBLE DISC POLISHING MACHINE	1
DRY AND WET BELT POLISHING MACHINE	1
IMPACT STRENGTH TESTING MACHINE	1
INCLINED MONOCULAR METALLURGICAL MICROSCOPES	5
INVERTED BINOCULAR METALLURGICAL MICROSCOPES	1
JOMNEY END QUENCH APPARATUS	1
MUFFLE FURNACE	1
ROCKWELL HARDNESS TESTING MACHINE	1
SINGLE DISC POLISHING MACHINE	1
SPECIMEN MOUNTING PRESS	1



## **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: MICROWAVE OPTICAL COMMUNICATIONS LAB

Equipment Name	Equipment Quantity
DIGITAL MULTIMERS	6
DIGITAL STORAGE OSCILLOSCOPE	4
E-PLANE TEE	1
FIBER OPTIC COMMUNICATION TRAINER	2
FUNCTION GENERATORS2MHZ	2
GUNN POWER SUPPLY SOURCE SICO MICROWAVE COMPONENTS X BAND	2
HORN ANTENNA PYRAMIDAL HORN	2
H-PLANE TEE	1
LASER DIODE AND GLASS FIBER BASED FIBER OPTIC TRAINER	2
MICROWAVE COMPONENTS SICO X BAND 8.2 TO 12.4 GHZ	2
MICROWAVE TRAINING KIT TO PERFORM RADIATION PATTERN OF HORN	1
REFLEX KLYSTRON SICO MICROWAVE COMPONENTS X BAND 8.	2
SERVO CONTROLLED VOLTAGE STABILIZER5KVA	1
SHORTING PLATES	2
Y-CIRCULATOR	1



Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Control systems and Simulation lab

Equipment Name	Equipment Quantity
CATHODE RAY OSCILLOSCOPE CRO	3
CHARACTERSTICS OF A.C. SERVO MOTOR	1
DC MOTOR AND DC GENERATOR TRANSFER FUNCTION STUDY TRAINER	1
DC MOTOR SPEED CONTROL MODULE VPAT-02	1
D.C. POSITION CONTROL SYSTEM	1
DC SERVO MOTOR CONTROLLER ITB-EC005	1
LEAD-LAG NETWORK SIMULATOR VLLN-01	1
MAGNETIC AMPLIFIER KIT	1
PROCESS CONTROL SIMULATOR PCS-01	1
PROGRAMBLE LOGIC CONTROLLER CHARACTERSTICS OF STEPPER MOT	1
SERVO CONTROLED VOLTAGE STABLIZER 5 KVA,1-PHASE	4
SIMULATION OF TRANSFER FUNCTION USING OPERATIONAL AMPLIFIER	1
SYNCHRO TRANSMITTER AND RECEIVER PEC-03	1
TEMPERATURE CONTROL SYSTEM VTCS-02	1



## **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Electrical Engineering Workshop Practice (I-II-R-19 EEE)

Equipment Name	Equipment Quantity
CAPACITORS	10
CEILING ROSES	10
DRILLING BITS	4
DRILLING MACHINES	2
INSULATION REMOVER	12
LAMP HOLDERS	20
LAMPS	15
MULTI METER	15
NOSE PLIERS	2
PLIERS	7
PLUGS	5
POKER	1
PVC PIPES	10
RAWL PLUG JUMPER	2
RESISTORS	50



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Python Programming Lab

Equipment Name	Equipment Quantity
DELL VOSTRO INTEL DUAL CORE I3 DESKTOP SYSTEMS	32
JDK SOFTWARE	32
PYTHON SOFTWARE	32
SERVER IBM X3200M3 732816S BATCH: S99B4029 INTEL XEONE3430 2	1



# **Equipment Details**

Course Name: B.E/B.Tech - Mechanical Engineering
Lab Name: PRODUCTION TECHNOLOGY LAB

Equipment Name	Equipment Quantity
ARC WELDING MACHINE	1
BLOW MOULDING MACHINE	1
HYDRAULIC PRESS 20TON	1
INJECTION MOULDING MACHINE	1
PERMEABILITY TESTER	1
SPOT WELDING MACHINE	1
TIG WELDING MACHINE	1
UNIVERSAL STRENGTH MACHINE	1
WIRE BUTT WELDING MACHINE	1
WOOD TURNING LATHE	1



Course Name: B.E/B.Tech - Civil Engineering

Lab Name: ENVIRONMENTAL ENGINEERING LAB

Equipment Name	Equipment Quantity
BEAKER LOW FORM 1000ML	10
BEAKER LOW FORM 100ML	20
BEAKER LOW FORM 250ML	20
BINOCULAR MICROSCOPE OLYMPUS	1
BOD BOTTLE 300 ML	30
BOD INCUBATOR 45X45X45	1
BURETTE CLAMP SHEET PC FOR 1 BURETTE RO	20
BURETTE STAND 8X5X24	20
BURETTE WITH SCREW KEY STOP CLOCK	20
CHOLROSCOPE	1
COD DIGESTER	1
DIGITAL COLONY COUNTER	1
DIGITAL CONDUCTIVITY METER	1
DIGITAL ELECTRONIC BALANCE	1
DIGITAL PH METER	1



# **Equipment Details**

Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: THEORY OF MACHINES

Equipment Name	Equipment Quantity
BELT FRICTION PULLEY APPARATUS	1
CAM ANALYSIS APPARATUS WITH STROBOSCOPE	1
COMPOUND GEAR TRAIN WITH HOUSING	1
COMPOUND SCREW JACK WITH LOAD CELL	1
EPI-CYCLIC GEAR	1
FOUR BAR SLIDER AND FOUR CHAIN MECHANISM	1
MOMENT OF INERTIA FLY WHEEL APPARATUS	1
MOTORIZED GYROSCOPE APPARATUS	1
SIMPLE SCREW JACK WITH LOAD CELL	1
SINGLE STAGE BEVEL GEARS	1
SINGLE STAGE HELICAL GEARS	1
STATIC AND DYNAMIC BALANCING APPARATUS	1
TWO STAGE SPUR GEARS	1
UNIVERSAL GOVERNOR APPARATUS	1
UNIVERSAL VIBRATING APPARATUS	1



Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: ANALOG COMMUNICATION SYSTEMS LABORATORY (R15)

Equipment Name	<b>Equipment Quantity</b>
AM / FM RADIO RECEIVER KIT	1
AMPLITUDE DEMODULATION RECEIVER KIT.	4
AMPLITUDE MODULATION TRANSMITTER KIT.	4
ANALOG SIGNAL SAMPLING AND RECONSTRUCTION KIT.	3
AUTOMATIC GAIN CONTROLLER	1
DIGITAL MULTIMETERS DIGITAL 31/2 DIGIT	3
DIGITAL STORAGE OSCILLOSCOPE 25MHZDUAL TRACE	11
FREQUENCY DEMODULATION RECEIVER KIT.	3
FREQUENCY MODULATION DEMODULATION TRAINER	1
FREQUENCY MODULATION TRANSMITTER KIT.	3
FUNCTION GENERATOR 10MHZ	1
FUNCTION GENERATOR 2MHZ	1
LINER IC TRAINER KIT.PLL	2
PLL FM DEMODULATOR/ FREQUENCY MUL/ DIV WITH DC POWER SUPPLY	1
PULSE AMPLITUDE/ WIDTH/ POSITION MODULATION DEMODULATION KIT	3



## **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: Pulse and Digital Circuits Lab

Equipment Name	Equipment Quantity
ANLOG DIGITAL TRAINER	15
CATHODE RAY OSCILLOSCOPE 30MHZ DUAL TRACE	11
DECADE RESISTANCE BOXES. 5 DECADE	12
FUNCTION GENERATOR 2MHZ	11
MULTIMETERS DIGITAL 31/2 DIGIT	23
REGULATED POWER SUPPLIES 0-30V,2A	,11
UNIVERSAL IC TESTER	1



Course Name: M.E./M.Tech - Civil-Structural Engineering

Lab Name: CAD Laboratory

Equipment Quantity
80
10



## **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Power systems and Simulation lab

Equipment Name	Equipment Quantity
3 PHASE 3KVA 440V TRANSFORMER	1
3 PHASE AUTO TRANSFORMER	1
ABCD PARAMETERS OF TRANSMISSION NETWORK KIT	1
CT CONTROL SYSTEM TOLL BOX 9.9	1
DELL DESKTOPS	13
DIGITAL TONG TESTER KIT	1
MATLAB 8.5 VERSION	10
SIMULINK 8.5 VERSION	5
TECOMAKE 1000A AC DIGITAL TONG TESTER	1
TRANSFORMER OIL TESTING KIT	1



Course Name: B.E/B.Tech - Electronics & Communication Engineering
Lab Name: ELECTRONIC DEVICES AND CIRCUITS LABORATORY

Equipment Name	Equipment Quantity
BENCH LCR METER	1
CATHODE RAY OSCILLOSCOPE 30MHZ DUAL TRACE	8
DECADE CAPACITANCE BOXES.5 DECADE	12
DECADE INDUCTANCE BOXES. 5 DECADE	12
DECADE RESISTANCE BOXES. 5 DECADE	12
FUNCTION GENERATOR 2MHZ	12
MULTIMETERS DIGITAL 31/2 DIGIT	38
REGULATED POWER SUPPLIES 0-30V,2A,0-40V,2A	12



## **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Electrical circuits and Simulation lab

Equipment Name	Equipment Quantity
2KVA TRANSFORMER	2
3 1/2 DIGITAL MULTI METERS	18
BREAD BOARDS	15
CAPACITORS	50
DECADE CAPACITANCE BOXES	5
DECADE INDUCTANCE BOXES	5
DECADE RESISTANCE BOXES	5
ITL-MAKE SERVO CONTROL VOLTAGE STABILIZER	1
REGULATED DC POWER SUPPLY	12
RESISTORS	100
SCIENTIFIC 30 M HZB FUNCTION GENERATOR	4
SCIENTIFIC 30 M HZ OSCILLOSCOPE ANALOGCRO	4



Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: Engineering Workshop

Equipment Name	Equipment Quantity
12 INCH FLAT FILE ROUGH	11
12INCH FLAT FILE SMOOTH	11
1/2 INCH MORTISE CHISEL	9
12 INCH STEEL RULE	41
1/2 L.B. HAMMERS 200G	12
1/2 L.B. HAMMERS 300 G	6
1/2 TO 1 INCH BSP DIE BITS	1
1/4 TO 2 INCH BSP DIE BITS	1
18 INCH PIPE WRENCH	2
1 INCH FIRMER CHISEL	17
200GM HAMMER BP	4
24 INCH PIPE WRENCH	1
4 FEET CLAMP	1
4 POUND HAMMER	6
6-32 FLAT SPANNERS	1



## **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: ELECRONIC WORKSHOP LAB

Equipment Name	Equipment Quantity
ACTIVE AND PASSIVE COMPONENTS	700
BENCH LCR METER	1
BREAD BOARD	40
CRO	10
DMM	50
FUNCTION GENERATOR	10
PCB	25
REGULATED POWER SUPPLIES	10
SOLDERING IRON	10



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Operating System Linux Programming Lab

Equipment Quantity
31
31
31



## **Equipment Details**

 $Course\ Name:\ M.E./M.Tech-ECE-VLSI\ and\ Embedded\ Systems$ 

Lab Name: VLSI System Design Lab

Equipment Name	Equipment Quantity
ARTIX-7 FPGA BOARDS	2
COMPUTERS	9
MENTOR GRAPHICS SOFTWARE	10
XILINX SOFTWARE	10



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Software Testing Web Technologies Lab

Equipment Quantity
30
30
30



## **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering

Lab Name: FLUID MECHANICS AND HYDRAULIC MACHINERY LAB

Equipment Name	Equipment Quantity
BERNOULLIS APPARATUS	1
FRANCIS TURBINE	1
IMPACT OF JET ON VANES	1
KEPLAN TURBINE	1
LOSS OF HEAD IN PIPE FITTINGS APPARATUS	1
NOTCH APPARATUS	1
ORIFICE METER AND VENTURIMETER	1
ORIFICE SETUP AND MOUTH PIECE SETUP	1
PELTON TURBINE WITH MULTI STAGE CENTRIFUGAL PUMP	1
PIPE FRICTION APPARATUS	1
RECIPROCATING PUMP	1
SINGLE STAGE CENTRIFUGAL PUMP	1
TURBINE FLOW METER	1



Course Name: B.E/B.Tech - Civil Engineering

**Lab Name: SURVEYING LAB-I** 

Equipment Name	Equipment Quantity
15MTAPE	2
20MCHAIN	4
30MCHAIN	2
30MTAPE	4
4MSTAFF	6
ARROWS	40
AUTO LEVEL	3
CROSS STAFF	4
DUMPY LEVEL	2
PLANE TABLE STAND AND BOB	6
PLANIMETER	1
RANGING RODS	40
TROUGH COMPASS	8



## **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering Lab Name: STRENGTH OF MATERIALS LAB

Equipment Name	Equipment Quantity
BRINNEL HARDNESS TESTING MACHINE	1
IMPACT STRENGTH TESTING MACHINE	1
ROCKWELL HARDNESS TESTING MACHINE	1
SPRING TESTING MACHINE	1
TORSION TESTING MACHINE	1
UNIVERSAL TESTING MACHINE	1



Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Electrical machines-I lab

Equipment Name	Equipment Quantity
AMMETER MC	28
DC COMPOUND MOTOR	2
DC RECTIFIERS	1
DC SERIES MOTOR	1
DC SHUNT MOTOR	2
DC SHUNT MOTOR DC COMPOUND GENERATOR	1
DC SHUNT MOTOR DC SERIES GENERATOR	1
DC SHUNT MOTOR DC SHUNT GENERATOR	3
RESISTIVE LOADS	5
RHEOSTATS 100/2.8A	3
RHEOSTATS 110/2A	2
RHEOSTATS 110/3.5A	3
RHEOSTATS 1500/1.2A	1
RHEOSTATS 300/1.7A	16
RHEOSTATS 500/1.2A	2



# **Equipment Details**

Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: Mechatronics Lab

Equipment Name	Equipment Quantity
AUTO SIM SIMULATION SOFTWARE	5
CHARACTERISTICS OF REFLECTIVE OPTO TRANSDUCER	1
CHARACTERISTICS OF SUMMING AMPLIFIER	1
LIFT CONTROLLER MODULE	1
MAT LAB	15
PLC TRAINER FOR LOGIC GATES, TIMERS, COUNTERS	1
PLC TRAINER FOR TRAFFIC LIGHT CONTROL,WATER LEVEL CONTROL	1
PRINCIPLE AND CHARACTERISTICS OF STRAIN GAUGE	1
TRAFFIC LIGHT CONTROL MODULE	1
TRANSDUCER TRAINER KIT-CHARACTERISTICS OF LVDT	1
WATER LEVEL CONTROLLER MODULE	1



Course Name: B.E/B.Tech - Mechanical Engineering Lab Name: Computational Fluid Dynamics Lab

Equipment Name	Equipment Quantity
ANSYS SOFTWARE	25
HIGH END HP COMPUTER SYSTEMS	78
MATLAB	15



# **Equipment Details**

Course Name: B.E/B.Tech - Information Technology

Lab Name: Data Structures Lab

Equipment Name	Equipment Quantity
COMPUTERS	30
GCC OPEN SOURCE SOFTWARE	30
UPS 20KVA	1



Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: English Lab

Equipment Name	Equipment Quantity
AMPLIFIER	1
BAND MICROPHONE	1
COMPUTERS	40
DVD PLAYER	1
HEADPHONES	30
HOME THEATER	1
KVAN SOLUTIONS SOFTWARE	30
LCD PROJECTORS	3
MICROPHONE	3
SPEAKERS	2
WALDEN EDUCARE SOFTWARE	30



## **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Electrical machines-II lab

Equipment Name	Equipment Quantity
1 PHASE AUTO TRANSFORMER	1
1- PHASE AUTO TRANSFORMER	8
1 PHASE INDUCTION MOTOR	1
1- PHASE INDUCTION MOTOR	1
1 PHASE TRANSFORMER	1
1- PHASE TRANSFORMER	6
1 PHASE UNIVERSAL MOTOR	1
3- PHASE INDUCTION MOTOR	1
3 PHASE INDUCTIVE LOAD	1
3 PHASE SLIPRING INDUCTION MOTOR	1
3- PHASE SYNCHRONOUS MOTOR	1
AMMETERS MI	22
CONTROL PANEL	1
DC SHUNT MOTOR 3 PHASE ALTERNATOR	1
DC SHUNT MOTOR COUPLED 3- ALTERNATOR	1



Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: CAD/CAM Lab

Equipment Name	<b>Equipment Quantity</b>
3D PRINTING MACHINE	1
ANSYS SOFTWARE	25
AUTO CAD SOFTWARE	80
CNC LATHE MACHINE XL TURN	1
CNC MILLING MACHINE XL MILL	1
CNC SIMULATION SOFTWARE-EDGE CAM	15
HIGH END HP COMPUTER SYSTEMS	78



#### **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: Physics

Equipment Name	Equipment Quantity
BATTERY ELIMINATORS	6
BH CURVE APPARATUS	2
CANTILEVER APPARATUS	2
COMPOUND PENDULUM	3
COUPLED OSCILLATORS	2
CR CIRCUIT	4
DIELECTRIC CONSTANT KIT FOR SOLIDS	2
DIFFRACTION GRATING	2
DIODE LASER	2
ENERGY BAND GAP KIT	4
FLY WHEEL	2
LCR KIT WITH FUNCTIONAL GENERATOR	7
MELDES APPARATUS	4
NEWTONS RINGS APPARATUS	4
OPTICAL FIBER	4



Course Name: B.E/B.Tech - Civil Engineering Lab Name: Transportation Engineering Lab

Equipment Name	<b>Equipment Quantity</b>
AGGREGATE IMPACT TESTER WITH BLOW COUNTER MACHINE	1
BITUMEN PENETRATION TEST	3
CRUSHING VALUE APPARATUS TESTING MACHINE	1
DEVAL ABRASSION TESTING MACHINE	1
DUCTILITY TESTING MACHINE WITH DIGITAL TEMPINDICATOR AIM-565	1
FLASH POINT FIRE POINT PENSKY.MARTENSAPPARATUS ELECTRICAL	1
LOS ANGELES ABRASION TESTING MACHINE	1
PENETRATION CONE AIM-515	1
RING BALL APPARATUS ELECTRICAL HEATING NEW DESIGN AIM-561	1
SHAPE TEST APPARATUS	2
STANDARAD TAR VISCOMETER ELECTRICAL HEATING COMPLETE AIM-531	1
UNIVERSAL PENETROMETER AIM-512-1	1



#### **Equipment Details**

Course Name: M.E./M.Tech - Civil-Structural Engineering

Lab Name: Advanced concrete technology laboratory

Equipment Name	Equipment Quantity
J RING APPARATUS	1
L-BOX APPARATUS	1
REBOUND HAMMER	1
U-BOX APPARATUS	1
UPV TEST APPARATUS	1
VEE FUNNEL	1



Course Name: B.E/B.Tech - Civil Engineering

Lab Name: GIS CAD Lab

Equipment Name	<b>Equipment Quantity</b>
GIS SOFTWARE	10



## **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering
Lab Name: CONCRETE TECHONOLOGY LAB

Equipment Name	Equipment Quantity
COMPACTOR FACTOR TEST	1
CONCRETE VIBRATING TABLE 50X50CM	1
CUBE MOULDS 15X15X15CM	12
CUBE MOULDS 7.06X7.06X7.06	12
CYLINDRICAL MOULDS	3
DIGITAL COMPRESIVE TESTING MACHINE 2000KN	1
LECHATLIER APPARATUS	1
LOGITUDINAL COMPRESSOR METER	1
MORTAR CUBE VIBRATING MACHINE	1
PYCNOMETER	2
SIEVE BRASS FRAMES	18
SPECIFIC GRAVITY BOTTLE 50ML	1
VEE BEE CONSISTOMETER	1
VICAT APPARATUS WITH DASHPOT	2
WEIGHING BALANCE 3KG CAPACITY	1



Course Name: B.E/B.Tech - Civil Engineering

Lab Name: GEOTECHNICAL ENGINEERING LAB

Equipment Name	Equipment Quantity
CASSAGRANDE,S LIQUID LIMIT APPARATUS	1
CBR TEST APPARATUS	1
CONSTANT HEAD PERMIABILITY TEST	1
CORE CUTTER APPARATUS	1
DIRECT SHEAR APPARATUS	1
ELECTRIC OVEN	1
GRAIN SIZE ANALYSIS HYDROMETER / PIPPETE ANALYSIS AND SIE	1
HAND OPERATED EXTRACTOR SAMPLING	1
HEAVY COMPACTION TEST APPARATUS	1
LIGHT COMPACTION TEST APPARTUS	1
ONE DIMENSIONAL CONSOLIDATION TEST APPARATUS	1
PLASTIC LIMIT APPARATUS	1
RELATIVE DESITY APPARATUS	1
SAND REPLACEMENT METHOD	1
SEIVE SHAKER	1



## **Equipment Details**

Course Name: B.E/B.Tech - Mechanical Engineering
Lab Name: Metrology Lab Machine Tools Lab

Equipment Name	Equipment Quantity
ALL GEARED LATHE	1
BEVEL PROTRACTOR MITUTOYO MAKE	1
BORE GAUGE 18-35MM, MITUTOYO MAKE	1
DIAL INDICATORS WITH MAGNETIC STAND MITUTOYO MAKE	2
EXTERNAL MICROMETERS 0-25 AND 25-50, MITUTOYO MAKE	2
GEAR TOOTH VERNIER 0.02MM GERMAN MAKE	1
INTERNAL MICROMETERS 25-50, MITUTOYO MAKE	1
LATHE MACHINES FLAME HARDENED BED LATHE MACHINE	6
LATHE TOOL DYNAMOMETER 0-500 KG	1
PLUG GAUGE, SCREW THREAD PLUG GAUGE, RING GAUGE AND ADJUSTAB	1
PRECISION SPIRIT LEVEL 300MM, GERMAN MAKE	1
RADIAL DRILLING MACHINE.	1
SHAPING MACHINE.	1
SINE BAR 200MM, MITUTOYO MAKE	1
SLIP GAUGE SET, M112 WORK SHOP GRADE	1



Course Name: B.E/B.Tech - Mechanical Engineering
Lab Name: Instrumentation and Control Systems Lab

Equipment Name	<b>Equipment Quantity</b>
K-TYPE THERMOCOUPLE	1
LINEAR VARIABLE DISPLACEMENT TRANSDUCER	1
PHOTOELECTRIC TACHOMETER	1
PRESSURE TRANSMITTER USING U-TUBE MANOMETER	1
ROTAMETER	1
SPEED MEASUREMENT PHOTO MAGNETIC PICKUP	1
THERMISTERS	1
VIBRATION MEASUREMENT APPARATUS.	1



## **Equipment Details**

Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: Heat Transfer Lab

Equipment Name	Equipment Quantity
COMPOSITE WALL APPARATUS.	1
CONCENTRIC SPHERE APPARATUS	1
CRITICAL HEAT FLUX APPARATUS.	1
DROP WISE AND FILM WISE CONDENSATION APPARATUS.	1
EMISSIVITY MEASURING APPARATUS.	1
FORCED CONVECTION APPARATUS.	1
HEAT PIPE APPARATUS.	1
LAGGED PIPE APPARATUS.	1
NATURAL CONVECTION APPARATUS.	1
PARALLEL AND COUNTER FLOW HEAT EXCHANGER.	1
PIN-FIN HEAT TRANSFER APPARATUS.	1
STEFAN BOLTZMANN APPARATUS.	1
THERMAL CONDUCTIVITY APPARATUS METAL ROD	1



Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: Thermal Engineering Lab

Equipment Name	Equipment Quantity
2-SROKE, SINGLE CYLINDER PETROL ENGINE CUT SECTION MODEL.	1
2-STROKE, SINGLE CYLINDER PETROL ENGINE WITH ELECTRICAL LOAD	1
4-STROKE, 4 CYLINDER PETROL ENGINE WITH HYDRAULIC LOADING	1
4-STROKE, SINGLE CYLINDER DIESEL ENGINE CUT SECTION MODEL.	1
4-STROKE, SINGLE CYLINDER DIESEL ENGINE WITH MECHANICAL LOAD	1
4-STROKE, SINGLE CYLINDER PETROL ENGINE WITH ELECTRICAL LOAD	1
4-STROKE, SINGLE CYLINDER V.C.R DIESEL ENGINE WITH ELECTRICA	1
ABLES FLASH AND FIRE POINT APPARATUS.	1
CLEAVELAND FLASH AND FIRE POINT APPARATUS.	1
PENSKY MARTENS FLASH AND FIRE POINT APPARATUS	1
RECIPROCATING AIR-COMPRESSOR	1
REDWOOD VISCOMETER I II.	1
SAYBOLT VISCOMETER.	1
SEPARATING AND THROTTLING CALORIMETER WITH BUILT IN STEAM GE	1
SHELL AND TUBE HEAT EXCHANGER STEAM TO WATER WITH ROTAMETER	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: Digital integrated circuit application Lab

Equipment Name	Equipment Quantity
ARDUINO KITS	35
ARTIX-7 FPGA BOARDS	4
BASIC FPGA TRAINER FPGA-B	10
-TAG TO USB PROGRAMMING CABLE FOR XILINX	5
RASPBERRY PIE 3 MODEL B JC-TJV2-TUSV	3
RASPBERRY PIE 3 MODEL B RC-A-752	3
SERVER HP ML350G9/XN E5-2620V4,16 GB DDR4	,1
XILINX SOFTWARE	25



Course Name: M.E./M.Tech - Mechnical Engg.-Thermal Engineering

Lab Name: Thermal Engineering LAB

Equipment Name	Equipment Quantity
ABELS APPARATUS	1
BOMB CALORIMETER	1
COMPOSITE WALL APPARATUS.	1
EMISSIVITY APPARATUS	1
FORCED CONVECTION APPARATUS.	1
HEAT PIPE APPARATUS.	1
JUNKERS GAS CALORIMETER	1
NATURAL CONVECTION APPARATUS.	1
PIN-FIN HEAT TRANSFER APPARATUS.	1
REDWOOD VISCOMETER NO. 1	1
SAYBOLT VISCOMETER.	1
SEPARATING AND THROTTLING CALORIMETER WITH BUILT IN STEAM GE	1
SHELL AND TUBE HEAT EXCHANGER STEAM TO WATER WITH ROTAMETER	1
SOLAR FLAT PLATE COLLECTOR APPARATUS TEST RIG.	1
TWO-STAGE RECIPROCATING AIR-COMPRESSOR	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering

Lab Name: CAD LAB

Equipment Name	Equipment Quantity
AUTOCAD SOFTWARE	80
STAAD PRO SOFTWARE	10



Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: ELECTRICAL TECHNOLOGY LAB

Equipment Name	Equipment Quantity
1 PHASE AUTO TRANSFORMER	6
1- PHASE INDUCTION MOTOR	1
1- PHASE TRANSFORMER	1
2KVA TRANSFORMER	1
3 1/2 DIGITAL MULTI METERS	18
3-PHASE INDUCTION MOTOR	1
3 PHASE INDUCTIVE LOAD	1
3 PHASE SLIPRING INDUCTION MOTOR	1
3-PHASE SYNCHRONOUS MOTOR	1
BREAD BOARDS	15
CAPACITORS	50
DC COMPOUND MOTOR	1
DC SERIES MOTOR	1
DC SHUNT MOTOR	1
DC SHUNT MOTOR 3 PHASE ALTERNATOR	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Network Programming Compiler Design Lab

Equipment Name	Equipment Quantity
DESKTOP SYSTEMS	30
GCC OPEN SOURCE SOFTWARE	30



Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: .PROJECT LAB

<b>Equipment Quantity</b>
25
15
10



#### **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: Liner integrated circuit applications Lab

Equipment Name	Equipment Quantity
BREAD BOARD TRAINER SYSTEMS	15
CATHODE RAY OSCILLOSCOPE 30MHZ DUAL TRACE	11
DECADE RESISTANCE BOXES.	12
FUNCTION GENERATOR	11
LINEAR IC TESTER	1
MULTIMETERS DIGITAL	23
REGULATED POWER SUPPLIES	11
SERVO CONTROLLED VOLTAGE STABILIZER5KVA	1



Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Power electronics and Simulation lab

Equipment Name	Equipment Quantity
1-PHASE DIODE BRIDGE RECTIFIER WITH R LOADCAPACITOR	1
1 PHASE ISOLATOR TRANSFORMER	2
1-PHASE SQUARE WAVE BRIDGE INVERTER WITH R AND RL LOAD	1
3 PHASE FULLY CONVERTER WITH RRL LOAD	1
DC DC BUCKBOOST CONVERTER	1
DC SHUNT MOTOR WITH B.D.A.	2
DESIGN DEVELOPHMENT OF GATE DRIVE IGBT	1
DESIGN VERIFICATION VOLTAGE GAIN BOOST CONVERTER CCM	1
DIGITAL STORAGE OSCLL OSCOPE	8
FORCED COMMUTATION CIRCIUTS CLASS A,B,C,D AND E CIRCUIT MOD	1
GATE FIRING CIRCUITS FOR SCR	1
MULTIMETERS	15
PLOT THE CHARACTERSTICKS OF GTO TRAIC	1
SINGLE PHASE AC VOLTAGE CONTROLLER WITH R AND RL LOAD	1
SINGLE PHASE BRIDGE INVERTER WITH R AND RL LOAD	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: MICROPROCESSORS AND MICROCONTROLLERS LABORATORY

Equipment Name	<b>Equipment Quantity</b>
16 CHANNEL 8-BIT ADC INTERFACE. ESA IF-16ADC8	2
26FRC,50FRC RS 232 CABLES EACH ONE	3
4X4 MATRIX HEX KEYPAD INTERFACE. ESA IF-HEX KPD	2
6-DIGIT, 7-SEGMENT DISPLAY WITH CALCULATOR KBD INTERFACE.	2
8031/51MICROCONTROLLER KIT WITH LCD VERSION	3
8251/8253 STUDY CARD INTERFACE. ESA IF-SC-8251/8253	2
8255 STUDY CARD INTERFACE. ESA IF-SC-8255	2
8259 STUDY CARD INTERFACE. ESA IF-SC-8259	2
8279 STUDY CARD INTERFACE. ESA IF-SC-8279	2
ACER VERITON M200 DESKTOP SYSTEMS.INTEL DUAL CORE G4400 PROC	35
BATTERY BACKUP FOR RAM. ESA BTR BKUP	17
DUAL DAC INTERFACE. ESA IF-DDAC	2
DUAL TRACE CATHODE RAY OSCILLOSCOPE 30MHZ DUAL TRACE	2
ELEVATOR INTERFACE. ESA IF-ELV	1
LCD 16X2 INTERFACE. ESA IF-LCD	2



Course Name: MBA - MBA Lab Name: Computers

Equipment Name	<b>Equipment Quantity</b>
DESKTOP COMPUTERS	60



## **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Basic Electrical Engineering Lab(I-II R-19 ECE)

Equipment Name	Equipment Quantity
AMMETERS	15
DC COMPOUND MOTOR	1
DC SHUNT MOTOR	2
DC SHUNT MOTOR DC SERIES GENERATOR SET	1
DC SHUNT MOTOR DC SHUNT GENERATOR SET	2
DC SHUNT MOTOR THREE PHASE ALTERNATOR	1
RHEOSTATS	10
SINGLE PHASE AUTO TRANSFORMER	3
SINGLE PHASE TRANSFORMERS	4
TACHOMETERS	10
THREE PHASE AUTO TRANSFORMER	1
THREE PHASE INDUCTION MOTOR	1
VOLTMETERS	15
WATT METERS	6



Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: VLSI LAB

Equipment Name	Equipment Quantity
HP PRO 3330 MT INTELR CORETM I3-2120 CPU 3.30GHZ, 3300	32
MENTOR GRAPHICS SOFTWARE	40



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Obeject Oriented analysis and Design Lab

Equipment Name	Equipment Quantity
DELL OPTIPLEX INTEL CORE 13 DESKTOP SYSTEMS	30
STAR UML OPEN SOURCE SOFTWARE	30



Course Name: B.E/B.Tech - Information Technology

Lab Name: Python Programming Lab

Equipment Name	Equipment Quantity
COMPUTERS	30
PYTHON SOFTWARE	30



## **Equipment Details**

Course Name: M.E./M.Tech - Civil-Structural Engineering Lab Name: Advanced Structural Engineering Laboratory

Equipment Name	Equipment Quantity
ANSYS SOFTWARE	25
COMPRESSION TESTING MACHINE	1
UNIVERSAL TESTING MACHINE	1
1	



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Programming in C Data Structures Lab

Equipment Name	Equipment Quantity
ACER DESKTOP INTEL CORE 2 DUO CPU E7502.93GHZ, 1GB RAM	30
GCC OPEN SOURCE SOFTWARE	30
OPEN OFFICE SOFTWARE	30
UPS 20KVA	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Software Architecture Design Patterns Lab

Equipment Name	Equipment Quantity
ACER INTEL DUAL CORE DESKTOP SYSTEMS	35
GCC OPEN SOURCE SOFTWARE	35



Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: DIGITAL COMMUNICATIONS SYSTEMS LABORATORY (R15)

Equipment Name	Equipment Quantity
ASK/PSK/FSK MODULATION AND DEMODULATION KIT	3
BLOCK CODE DECODER	1
BLOCK CODE ENCODER	1
BPSK/DPSK/DEPSK MODULATION KIT	2
COMPANDING A LAW AND U LAW TRAINER	1
CONVOLUTION DECODER KIT	1
CONVOLUTION ENCODER AND VITERBI DECODER KIT	2
CONVOLUTION ENCODER KIT	1
DELTA/SIGMA DELTA AND ADAPTIVE DELTA MODULATION DEMODULATION	3
DIGITAL STORAGE OSCILLOSCOPE DUAL TRACE	11
DPCM/ADPCM MODULATION / DEMODULATION KIT	2
ERROR DETECTION AND CORRECTION CYCLIC CODES	1
PAM TIME DIVISION MULTIPLEXING / DEMULTIPLEXING KIT	3
PCM,DPCM, CVSD MODULATOR AND DEMODULATOR	1
PULSE CODE DEMODULATION KIT	2



#### **Equipment Details**

 $Course\ Name:\ M.E./M.Tech-ECE-VLSI\ and\ Embedded\ Systems$ 

Lab Name: Embedded System Design Lab

Equipment Name	Equipment Quantity
CC STUDIO	1
COMPUTERS	9
RASPBERRY PIE 3 MODEL B RC-A-752	3



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Database Management Systems Laboratory

Equipment Name	Equipment Quantity
DELL OPTIPLEX INTEL CORE I3 DESKTOP SYSTEMS HP PRO CORE I3	35
HP PROLIANT ML10 V2 SERVER 1XINTEL XENONE3-1220V3 PROCESSOR	1
MY SQL SOFTWARE	35
UPS 20KVA	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Civil Engineering Lab Name: ENGINEERING GEOLOGY LAB

Equipment Name	Equipment Quantity
HARDNESS TESTING KNIFE	6
MINEROLOGY MINERALS	36
MODELS	25
MOHS SCALE OF HARDNESS	1
PETROLOGY ROCKS	35
POCKET LENS	32
ROUND MAGNETS 36MM	10
STREAK PLATE	32



Course Name: M.E./M.Tech - CSE-Computer Science & Engineering

Lab Name: M.Tech Lab

Equipment Name	<b>Equipment Quantity</b>
DELL VOSTRO I3 DESKTOP SYSTEMS	31
GCC OPEN SOURCE SOFTWARE	31
UBUNTU O.S	31
UPS 20KVA	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Engineering IT Workshopb

Equipment Name	Equipment Quantity
ACER DESKTOP INTEL CORE 2 DUO CPU E7502.93GHZ, 1GB RAM	30
CRIMPTING TOOL KIT	4
OPEN OFFICE SOFTWARE	30



Course Name: M.E./M.Tech - Mechnical Engg.-Thermal Engineering

Lab Name: COMPUTATIONAL FLUID MECHANICS(R19)

Equipment Name	<b>Equipment Quantity</b>
ANSYS SOFTWARE	25
HIGH END HP COMPUTER SYSTEMS	78
MATLAB	15



#### **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Basic Electrical Electronics Engineering Lab (I-II- R-19 ME)

Equipment Name	Equipment Quantity
AMMETERS	8
DC COMPOUND MOTOR	1
DC SHUNT MOTOR	2
DC SHUNT MOTOR THREE PHASE ALTERNATOR	1
RHEOSTATS	5
SINGLE PHASE AUTO TRANSFORMER	1
SINGLE PHASE TRANSFORMER	1
TACHOMETERS	6
THREE PHASE AUTO TRANSFORMER	1
THREE PHASE INDUCTION MOTOR	1
VOLTMETERS	8
WATTMETER	4



Course Name: B.E/B.Tech - Mechanical Engineering

Lab Name: Fluid Mechanics and Hydraulic Machinery Lab

Equipment Name	Equipment Quantity
BERNOULLIS APPARATUS	1
FRANCIS TURBINE	1
IMPACT OF JET ON VANES	1
KAPLAN TURBINE	1
LOSS OF HEAD IN PIPE FITTINGS APPARATUS	1
NOTCH APPARATUS	1
ORIFICE METER AND VENTURIMETER	1
ORIFICE SETUP AND MOUTH PIECE SETUP	1
PELTON TURBINE WITH MULTI STAGE CENTRIFUGAL PUMP	1
PIPE FRICTION APPARATUS	1
RECIPROCATING PUMP	1
SINGLE STAGE CENTRIFUGAL PUMP	1
TURBINE FLOW METER	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Data Warehousing and Mining Lab

Equipment Name	Equipment Quantity
DELL OPTIPLEX INTEL CORE I3 DESKTOP SYSTEMS HP PRO CORE I3	35
WEKA TOOL	35



Course Name: B.E/B.Tech - Electronics & Communication Engineering

Lab Name: DIGITAL SIGNAL PROCESSING LABORATORY

Equipment Name	Equipment Quantity
DESKTOP HP PRO 280G1	1
DSP 320 TMS 320XXXX DSP TRAINER KIT	8
DUAL TRACE CATHODE RAY OSCILLOSCOPE 30MHZ DUAL TRACE	1
FUNCTION GENERATOR	1
HP PRO 3330 MT INTELR CORETM I3-2120 CPU 3.30GHZ, 3300	31
MATLAB BOX	25
STAND WHITE BOARD TRIPAD	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Electrical & Electronics Engineering

Lab Name: Electrical measurements lab

Equipment Name	Equipment Quantity



Course Name: B.E/B.Tech - Computer Science & Engineering

Lab Name: Chemistry

Equipment Name	Equipment Quantity
ANALYTICAL BALANCES	6
CLOUD AND POUR POINT APPARATUS	1
DEMINERALISER	1
DIGITAL COLORIMETERS	2
DIGITAL CONDUCTIVITY METERS	7
DIGITAL ELECTRONIC BALANCE	1
DIGITAL PH METERS	8
DIGITAL POTENTIOMETERS	7
DIGITAL TURBIDITY METERS	2
FLASH AND FIRE POINT APPARATUS	1
REDWOOD VISCOMETER	1



#### **Equipment Details**

Course Name: B.E/B.Tech - Computer Science & Engineering

Equipment Name	Equipment Quantity
GCC OPEN SOURCE SOFTWARE	30
ZEBRONICS INTEL CORE2 DUO DESKTOP SYSTEMS	30

# KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY CHOWDAVARAM AFFILIATION STAFF DETAILS 2020-21

#### **Principal Details**

Sl.No	Employee Name	Aadhar	Gender	Dob	Age	Employee Type	Designation	Qualifications		Experience in Previous college	nrecent	last college left date
	BHIMAVARAPU SIVA BASIVI REDDY	*****5272	Male	08/05/1972	48	REGULAR	Principal	Phd.	******9972	22 years	20-06-2016	18-06-2016

#### **Non Teaching Staff Details**

Sl.No	Employee Name	Aadhar	Gender	Dob	Employee Type	Designation	Qulifications	Mobile	Ratified By University	Ratification Date
1.	Dr A Ranga Reddy	*****419828	Male	01/07/1945	REGULAR	Accounts Officer	Ph.D Full Time	******1773	No	-
2.	KANCHARLA RAMANJANEYULU	******683605	Male	30/05/1989	REGULAR	Computer Technician	-	******5410	No	-
3.	SRINIVASA RAO SABBINENI	******817685	Male	13/05/1974	REGULAR	Data Entry Operator	-	******5989	No	-
4.	MUTHYALA SAHITHI	******877433	Female	10/06/1987	REGULAR	Junior Assistant	ITI	******4561	No	-
5.	Prathipati Srinivasa Rao	******594802	Male	01/06/1984	REGULAR	Junior Assistant	-	******9700	No	-
6.	VENUGOPALA RAO JALA	*****440700	Male	28/10/1980	REGULAR	Junior Assistant	-	******6759	No	-
7.	HANIMI REDDY BOGGULA	*****453164	Male	15/05/1984	REGULAR	Junior Assistant	-	******3030	No	-
8.	DEEVI SURESH BABU	******628184	Male	16/06/1972	REGULAR	Lab. Assistant	-	******2441	No	-
9.	HANUMANTHA RAYUDU Y	******054483	Male	21/06/1987	REGULAR	Lab. Assistant	-	******2808	No	-
10.	ARUDALA HARI KRISHNA	******904537	Male	24/12/1993	REGULAR	Lab. Assistant	-	******2597	No	-
11.	KODURI REVATHI	******649985	Female	11/05/1991	REGULAR	Lab. Assistant	-	******5017	No	-
12.	NAMBURU ABHISHEK	******876405	Male	16/09/1996	REGULAR	Lab. Assistant	-	******9289	No	-
13.	SHAIK IBRAHIM	******530945	Male	26/07/1983	REGULAR	Lab. Assistant	-	******8721	No	-
14.	K RAMU	******792935	Male	10/07/1995	REGULAR	Lab. Assistant	-	******9813	No	-
15.	VASIMALLA RAVI KIRAN	******506174	Male	01/07/1986	REGULAR	Lab. Assistant	-	******0871	No	-
16.	SHAIK GAFOOR	******642887	Male	28/07/1984	REGULAR	Lab. Assistant	-	******2540	No	-
17.	CHILUKURI VENKATESWARLU	*****536935	Male	15/07/1977	REGULAR	Lab. Assistant	-	******0810	No	-
18.	KOTNALA VENKATARAO	******778822	Male	05/06/1978	REGULAR	Lab. Assistant	-	******0605	No	-
19.	NELAM RATHNA BABU	******029917	Male	04/08/1986	REGULAR	Lab. Assistant	-	******2645	No	-
20.	DADI GOPI RAJU	******914242	Male	10/08/1986	REGULAR	Lab. Assistant	-	******0642	No	-
21.	ALLU RAMACHANDRAREDDY	******728695	Male	12/05/1992	REGULAR	Lab. Assistant	-	******0664	No	-
22.	ABOTHULA.BHARATH RAJU	******776153	Male	14/06/1992	REGULAR	Lab. Assistant	-	******1051	No	-
23.	VENUGOPAL RAO A	******034426	Male	10/01/1975	REGULAR	Lab. Assistant	-	******3201	No	-
24.	P JILANI	******280653	Male	15/02/1982	REGULAR	Lab. Assistant	-	******8561	No	-
25.	NUNJALA JAYA BABU	******723347	Male	15/05/1991	REGULAR	Record Assistant	-	******7935	No	-
26.	BANDLAMUDI RAMESH	******101593	Male	15/07/1961	REGULAR	Superintendent	-	******8796	No	-

#### **Teaching Staff Details**

Sl.No	Employee Name	Aadhar	Gender	Dob	Designation	Qulifications	Mobile	Ratified By University	Ratification Date
1.	BEERAM SATYANARAYANA REDDY	******6044	Male	02/05/1976	Assoc. Prof.	M.E./M.Tech.	******5097	Yes	02-11-2017
2.	VEMULA RAJIV JETSON	******4403	Male	27/04/1979	Assoc. Prof.	M.E./M.Tech.	******2003	Yes	02-11-2017
3.	SRINIVASULU DORASILA	*******5071	Male	05/05/1975	Assoc. Prof.	M.E./M.Tech.	******4563	Yes	22-09-2014
4.	Dr P L MADHAVA RAO	******2008	Male	14/08/1972	Assoc. Prof.	Phd.	******7151	Yes	25-10-2016
5.	PRABHAKARA SHARMA PIDATALA	******2113	Male	15/07/1980	Assoc. Prof.	M.E./M.Tech.	******9395	Yes	22-09-2014
6.	N MD JUBAIR BASHA	*******0460	Male	03/06/1985	Assoc. Prof.	M.E./M.Tech.	******4800	Yes	02-11-2017
7.	VENKATESWARLU MUKKU	*******0863	Male	15/08/1984	Assoc. Prof.	M.E./M.Tech.	******2702	No	-
8.	BANDI RAMACHANDRAIAH	******9929	Male	12/10/1977	Assoc. Prof.	M.E./M.Tech.	******1906	Yes	22-09-2014
9.	LAKSHMIKANTH PALETI	******7257	Male	22/04/1983	Assoc. Prof.	M.E./M.Tech.	******2246	Yes	14-10-2016
10.	MURALI KRISHNA YADAVALLI	******4964	Male	17/08/1986	Assoc. Prof.	M.E./M.Tech.	******1966	Yes	14-10-2016
11.	VEERISETTY NAGESWARA RAO	******1685	Male	05/05/1969	Assoc. Prof.	M.E./M.Tech.	******6416	Yes	10-10-2014
12.	ARUDRA SANDEEP KUMAR	******3043	Male	05/05/1989	Assoc. Prof.	M.E./M.Tech.	******8340	Yes	22-09-2014
13.	ESWAR KUMAR CHILLARA	******3640	Male	12/12/1985	Assoc. Prof.	M.E./M.Tech.	******0507	Yes	22-09-2014
14.	MANIKANTH ALAPATI	******1302	Male	21/07/1986	Assoc. Prof.	M.E./M.Tech.	******0770	Yes	14-10-2016
15.	DAVALA RAMANAYUDU	******8583	Male	03/04/1976	Assoc. Prof.	M.E./M.Tech.	******3157	Yes	10-10-2014
16.	VEERABHADRA SRIDHARA REDDY	******4103	Male	12/05/1974	Assoc. Prof.	M.E./M.Tech.	*****3124	No	-
17.	GOODELLY RAJU	******6934	Male	15/05/1976	Assoc. Prof.	M.E./M.Tech.	******6861	Yes	23-09-2014
18.	SRINIVASARAO KOLAKALURI	******3055	Male	04/08/1977	Assoc. Prof.	M.E./M.Tech.	*****8313	Yes	25-10-2016
19.	PAMUJULA SURENDRA BABU	******1816	Male	17/04/1977	Assoc. Prof.	M.E./M.Tech.	******7608	Yes	24-09-2014
20.	GOSU SUNNY DEOL	*******0785	Male	15/08/1987	Assoc. Prof.	Phd.	******3013	Yes	28-12-2015
21.	BENDAPUDI SARATH CHANDRA KUMAR	******5407	Male	16/04/1989	Assoc. Prof.	Phd.	*****4322	No	-
22.	SANTHI SRI VEMU	******8657	Female	31/01/1978	Assoc. Prof.	M.E./M.Tech.	******0621	Yes	25-10-2016
23.	DR K TEJONADHA BABU	******3247	Male	02/07/1982	Assoc. Prof.	Phd.	******9352	No	-
24.	CHUKKA SAMSONU	******8283	Male	14/03/1972	Assoc. Prof.	M.E./M.Tech.	*****8278	Yes	22-09-2014
25.	SRIKANTH REDDY TIYYAGURA	******4963	Male	25/05/1986	Assoc. Prof.	M.E./M.Tech.	*****1769	Yes	14-10-2014
26.	R SUBBA REDDY	******9038	Male	01/06/1978	Assoc. Prof.	M.E./M.Tech.	******8067	Yes	22-09-2014
27.	WDS MILTON PONNALA	******3763	Male	08/07/1966	Assoc. Prof.	M.E./M.Tech.	*****8183	Yes	25-10-2016
28.	RAMAKRISHNA BADIGUNTLA	******8114	Male	20/05/1985	Asst. Prof	M.E./M.Tech.	******6742	Yes	14-10-2016
29.	LAVANYA P	******4709	Female	14/08/1984	Asst. Prof	M.E./M.Tech.	******8565	Yes	16-10-2016
30.	KESARI SRINIVASA REDDY	******8982	Male	16/06/1990	Asst. Prof	M.E./M.Tech.	******7056	Yes	02-11-2017
31.	SAKAMURI SRINIVASA RAO	******1925	Male	04/04/1992	Asst. Prof	M.E./M.Tech.	******6646	Yes	02-11-2017
32.	KALANGI NAGA MALLIKA	******5656	Female	21/08/1991	Asst. Prof	M.E./M.Tech.	******5541	Yes	02-11-2017

33.	GOGULA MAHESH REDDY	******5822	Male	29/08/1990	Asst. Prof	M.E./M.Tech.	******6512	Yes	02-11-2017
34.	PRASAD RAO MEDIDA	*******0124	Male	22/05/1988	Asst. Prof	M.E./M.Tech.	******0601	No	-
35.	S V REDDY PALLEBOINA	******1869	Male	06/05/1977	Asst. Prof	M.E./M.Tech.	******6474	No	-
36.	KOPPULA MERIN SALMAN RAJU	*******0504	Male	10/05/1995	Asst. Prof	M.E./M.Tech.	******5253	No	-
37.	V S R PAVAN KUMAR R	******9068	Male	27/08/1987	Asst. Prof	M.E./M.Tech.	******9059	Yes	04-11-2017
38.	VEMIREDDY RAJASEKHAR REDDY	******9698	Male	27/07/1992	Asst. Prof	M.E./M.Tech.	******9279	Yes	16-10-2016
39.	V N MURTHY MOGILICHARLA	******5221	Male	20/08/1986	Asst. Prof	M.E./M.Tech.	*****4914	Yes	22-09-2014
40.	NAGARAJU KOTHAPALLI	*******0612	Male	15/02/1986	Asst. Prof	M.E./M.Tech.	******3507	Yes	25-10-2016
41.	KUNAPAREDDY KOWSHIK	******5949	Male	02/06/1993	Asst. Prof	M.E./M.Tech.	******4040	Yes	25-10-2016
42.	SUREKHA VADDE	******2809	Female	18/06/1988	Asst. Prof	M.E./M.Tech.	******0395	Yes	22-09-2016
43.	VASANA RAJENDRA KUMAR	*******9667	Male	21/07/1993	Asst. Prof	M.E./M.Tech.	******7467	Yes	25-10-2016
44.	SRIRAMULU NAIK MUDHAVATH	*******0552	Male	04/07/1985	Asst. Prof	M.E./M.Tech.	******0609	Yes	15-10-2016
45.	KOLLIMARLA SIVA KIRAN	******3509	Male	24/07/1991	Asst. Prof	M.E./M.Tech.	******2011	Yes	25-10-2016
46.	PANTA SAI MAHESH REDDY	******6123	Male	28/02/1990	Asst. Prof	M.E./M.Tech.	******5685	Yes	25-10-2016
47.	NAKKA VENKATA MOHANA KRISHNA	******3895	Male	07/07/1993	Asst. Prof	M.E./M.Tech.	******2801	Yes	25-10-2016
48.	GOLI LAKSHMI	******3111	Female	07/08/1986	Asst. Prof	M.E./M.Tech.	******5507	Yes	02-11-2017
49.	PANDURANGA RAO ADAPALA	******5783	Male	02/05/1988	Asst. Prof	M.E./M.Tech.	******2711	Yes	02-11-2017
50.	PALEM SIVA SANKAR	******2787	Male	01/06/1988	Asst. Prof	M.E./M.Tech.	******4916	Yes	04-11-2017
51.	DUGGEMPUDI VENKATA SIVA SANKARA REDDY	*******0066	Male	15/06/1992	Asst. Prof	M.E./M.Tech.	******8250	No	-
52.	MELAM KISHORE	******8257	Male	04/03/1991	Asst. Prof	M.E./M.Tech.	*******0996	Yes	03-11-2016
53.	KOTI SRINIVASA REDDY	******2693	Male	19/08/1984	Asst. Prof	M.E./M.Tech.	******7725	Yes	14-10-2016
54.	M JUGAL KISHORE	******2154	Male	11/04/1988	Asst. Prof	M.E./M.Tech.	******6555	Yes	25-10-2016
55.	DASU KOTHAPALLI	******1060	Male	20/06/1984	Asst. Prof	M.E./M.Tech.	******0656	Yes	15-09-2016
56.	SURESH BABU GRADDALA	******2749	Male	13/06/1986	Asst. Prof	M.E./M.Tech.	******2393	Yes	25-10-2016
57.	ADAKA BAJI	******4423	Male	10/06/1990	Asst. Prof	M.E./M.Tech.	******5665	Yes	14-10-2016
58.	SRAVANTHI REDDY	******1165	Female	02/10/1985	Asst. Prof	M.E./M.Tech.	******2254	No	-
59.	SILAM DASS	******6453	Male	07/06/1991	Asst. Prof	M.E./M.Tech.	******7422	Yes	02-11-2017
60.	KONDAPANAIDU BOTLAGUNTA	******3435	Male	01/12/1987	Asst. Prof	M.E./M.Tech.	******1634	Yes	02-11-2017
61.	NAGALAKSHMI PANCHAKATLA	******1551	Female	10/08/1987	Asst. Prof	M.E./M.Tech.	******3198	Yes	22-09-2014
62.	S L PARVATHI SITANABOINA	******5820	Female	04/08/1989	Asst. Prof	M.E./M.Tech.	******4798	Yes	14-10-2016
63.	D SESHADWAJ	******1715	Male	06/08/1989	Asst. Prof	M.E./M.Tech.	******5788	No	-
64.	CHIRASANI PAVANI	******1836	Female	10/11/1993	Asst. Prof	M.E./M.Tech.	*****8473	No	-
65.	GALI PRIYATHAM REDDY	******3769	Male	25/04/1991	Asst. Prof	M.E./M.Tech.	*****2600	No	-
66.	JANI BASHA SYED	******3731	Male	31/01/1987	Asst. Prof	M.E./M.Tech.	*****5423	No	-
67.	SHAIK KOUSAR SANA	******3916	Female	05/08/1994	Asst. Prof	M.E./M.Tech.	*****8649	No	-
68.	TAKKOLU KALYANI	******6495	Female	05/06/1990	Asst. Prof	M.E./M.Tech.	*****8483	No	-
69.	SANTHI NAGINENI	******6584	Female	14/05/1990	Asst. Prof	M.E./M.Tech.	******6085	No	-

70.	PERUBOINA NAGA JYOTHI	******3312	Female	31/05/1994	Asst. Prof	M.E./M.Tech.	*****7915	No	-
71.	G SASI CHANDANA	*******0593	Female	19/07/1995	Asst. Prof	M.E./M.Tech.	******4222	No	_
72.	SRAVANI BANDLAMOODI	******4000	Female	21/03/1992	Asst. Prof	M.E./M.Tech.	******0437	No	_
73.	KATTA PRIYANKA	******5129	Female	25/08/1992	Asst. Prof	M.E./M.Tech.	******3481	No	_
74.	KRISHNAVENI N	******9411	Female	21/05/1981	Asst. Prof	M.B.A.	******0792	No	-
75.	PRAVEEN KUMAR NELAPATI	******2443	Male	13/12/1986	Asst. Prof	M.E./M.Tech.	******4756	No	-
76.	MIRAPALLI SANDHYA	******2428	Female	09/11/1990	Asst. Prof	M.E./M.Tech.	******7169	No	-
77.	NAGASAIKUMARI YARLAGADDA	******2310	Female	14/09/1985	Asst. Prof	M.E./M.Tech.	*****2715	No	-
78.	SAKHAMURI SUKANYA	******1334	Female	08/04/1995	Asst. Prof	M.E./M.Tech.	******5598	No	-
79.	GOPISRINIVASARAO SWARNALA	******3608	Male	19/06/1988	Asst. Prof	M.B.A.	******6416	No	-
80.	Vijay Kumar Inala	******3104	Male	11/08/1985	Asst. Prof	M.B.A.	******3969	No	-
81.	VEERA KUMAR JETTI	******8057	Male	16/08/1982	Asst. Prof	M.B.A.	******3997	No	-
82.	PIDAPARTHY VIJAYA	******2502	Female	11/06/1990	Asst. Prof	M.E./M.Tech.	******3403	Yes	25-10-2016
83.	GHOST MANOJ KUMAR	******4462	Male	03/08/1989	Asst. Prof	M.E./M.Tech.	******7631	Yes	14-10-2016
84.	MANDEDDU SUDHAKAR REDDY	******1471	Male	10/01/1990	Asst. Prof	M.E./M.Tech.	******8530	Yes	14-10-2016
85.	JAMMISETTY YEDUKONDALU	******1748	Male	19/06/1990	Asst. Prof	M.E./M.Tech.	******5818	Yes	14-10-2016
86.	JAMMISETTY SRINIVASARAO	******2602	Male	15/08/1991	Asst. Prof	M.E./M.Tech.	******6413	No	-
87.	UDATHA SRINIVAS	******5697	Male	06/12/1986	Asst. Prof	M.E./M.Tech.	******8052	Yes	02-11-2017
88.	PAVANKUMAR GABBITI	******1045	Male	02/08/1988	Asst. Prof	M.E./M.Tech.	******9903	No	-
89.	KIRAN BABU PATCHALA	******7469	Male	06/06/1987	Asst. Prof	M.E./M.Tech.	******5586	Yes	02-11-2017
90.	KOPPULA MOHAN KRISHNA	******1241	Male	09/12/1990	Asst. Prof	M.E./M.Tech.	*****4312	Yes	10-11-2017
91.	GADHE CHANDRA REDDY	******4701	Male	15/04/1991	Asst. Prof	M.E./M.Tech.	******3823	Yes	02-11-2017
92.	BITRA JAYALAKSHMI	******2964	Female	24/07/1989	Asst. Prof	M.E./M.Tech.	******1283	No	-
93.	MADHURI NAGULLA	******5267	Female	25/06/1989	Asst. Prof	M.E./M.Tech.	******7853	No	-
94.	C SAI KALYANA DEEPTHI	******2824	Female	28/03/1986	Asst. Prof	M.E./M.Tech.	*****4935	No	-
95.	PRATHIKANTAM VIKRAM RAJU	******4312	Male	03/07/1991	Asst. Prof	M.E./M.Tech.	******0616	Yes	02-11-2017
96.	YADLURI RAVI KISHORE	******7836	Male	08/06/1992	Asst. Prof	M.E./M.Tech.	******2791	Yes	02-11-2017
97.	gandikota naga chandrika	******3430	Female	21/10/1992	Asst. Prof	M.E./M.Tech.	******3589	No	-
98.	SUNITHA A	******1627	Female	23/07/1984	Asst. Prof	M.E./M.Tech.	******5335	No	-
99.	MODUGULA SITA RAMI REDDY	******4435	Male	06/06/1993	Asst. Prof	M.E./M.Tech.	******5188	No	-
100.	MOHAMMED NAWAZ KHAN	*******0952	Male	07/03/1992	Asst. Prof	M.E./M.Tech.	******6995	No	-
101.	KODALI VEERA VASANTHA RAO	******7385	Male	29/06/1991	Asst. Prof	M.E./M.Tech.	******6463	No	-
102.	KANAKA DURGA SUNKARA	*******0513	Female	08/07/1988	Asst. Prof	M.E./M.Tech.		No	-
103.	VELURI MAHENDRA REDDY	******9577	Male	15/12/1993	Asst. Prof	M.E./M.Tech.	******6303	No	-
104.	Y.LEELAKRISHNA	******6405	Male	02/03/1990	Asst. Prof	M.E./M.Tech.	*****4757	No	-
105.	SHANMUKHA RAO LINGINENI	******1041	Male	25/11/1978	Professor	Phd.	******2593	Yes	15-10-2016
106.	ANANDA KRISHNA B	******5363	Male	25/05/1978	Professor	Phd.	******0989	Yes	19-03-2012
107.	BRAHMAIAH NAIK JATOTHU	******4884	Male	16/07/1982	Professor	Phd.	******7079	Yes	01-09-2014
108.	CHAPATI RAVI KUMAR REDDY	******6830	Male	01/04/1978	Professor	Phd.	******9775	Yes	16-10-2016

109.	CHEPURI SRINIVASA RAO	******6755	Male	10/05/1974	Professor	Phd.	******1628	Yes	02-11-2017
110.	VENKATA RAM PRASAD K	******5252	Male	20/04/1976	Professor	Phd.	******1395	Yes	14-10-2016
111.	SATISH KUMAR MOPARTHI	******5446	Male	30/08/1981	Professor	Phd.	******8636	Yes	04-11-2017
112.	SAKHAMURI SURYANARAYANA	******8711	Male	01/06/1968	Professor	Phd.	******5659	Yes	02-11-2017
113.	SRIKANTH BUSA	*******6786	Male	05/10/1982	Professor	Phd.	******0304	Yes	02-11-2017
114.	KODALI SRINIVAS	******3347	Male	15/06/1960	Professor	M.E./M.Tech.	******1195	No	-
115.	MD UMARKHAN	******1259	Male	10/05/1971	Professor	Phd.	******2145	Yes	02-11-2017
116.	SUVVARI C V R M NAIDU	******9808	Male	17/06/1973	Professor	Phd.	******5787	Yes	10-10-2014
117.	DR SK IRSHAD	******4180	Male	20/06/1983	Professor	Phd.	******4727	No	-
118.	BALAGA TARAKESWARA RAO	******3326	Male	14/07/1976	Professor	Phd.	******5755	Yes	25-10-2016
119.	K VENKATA SUBBA REDDY	*******6970	Male	15/08/1981	Professor	Phd.	******6199	Yes	02-11-2017
120.	KETHA HARI KRISHNA	******9324	Male	03/08/1981	Professor	Phd.	******8409	Yes	10-10-2014

## 1st Year Teaching Staff Details

Sl.No	Employee Name	Aadhar	Gender	Dob	Designation	Qulifications	Teaching Subject	Mobile	Ratified By University	Ratification Date
1.	VEMURI REVATHI DEVI	******7265	Female	16/09/1969	Assoc. Prof.	M.Phil	DEGREE ENGINEERING (Civil Engineering)	******1505	Yes	10-10-2014
2.	JOSEPH FRANCHISU P	******3723	Male	20/03/1986	Asst. Prof	M.A.	DEGREE ENGINEERING (Civil Engineering)	******0490	Yes	25-10-2016
3.	BIKKI ANUPAMA	******0296	Female	12/06/1980	Professor	Phd.	DEGREE ENGINEERING (Civil Engineering)	******3112	Yes	25-10-2016
4.	M.UMA SANKARA REDDY	*****4528	Male	25/01/1958	Professor	Phd.	DEGREE ENGINEERING (Civil Engineering)	*****3337	No	-
5.	LINGAMPALLI SREEKALA	*****7355	Female	14/03/1983	Assoc. Prof.	Phd.	DEGREE ENGINEERING (Computer Science & Engineering)	*****5834	No	-
6.	B BINDU MADHAVI	******2286	Female	31/07/1979	Asst. Prof	M.Phil	DEGREE ENGINEERING (Computer Science & Engineering)	*****4244	No	-
7.	NAGARAJU POTLA	*****4682	Male	14/06/1980	Asst. Prof	M.Phil	DEGREE ENGINEERING (Computer Science & Engineering)	*****3720	Yes	25-10-2016
8.	V V SUBHASHINI	*****8543	Female	17/07/1980	Asst. Prof	M.Sc.	DEGREE ENGINEERING (Computer Science & Engineering)	******0704	Yes	10-10-2014
9.	CHITTAMURU PRATHYSHA	*****4307	Female	10/05/1967	Asst. Prof	M.A.	DEGREE ENGINEERING (Computer Science & Engineering)	*****4528	No	-

10.	POTHU RAJU KAVALA	*****5499	Male	01/06/1984	Asst. Prof	M.Sc.	DEGREE ENGINEERING (Computer Science &	******8578	No	-
11.	AITHAPU KIRAN KUMAR	*****9498	Male	30/08/1978	Asst. Prof	M.A.	Engineering )  DEGREE ENGINEERING (CSE-Computer Science & Engineering)	*****6248	No	-
12.	CHANDRA REDDY KALLI	*****7401	Male	24/12/1986	Asst. Prof	M.B.A.	DEGREE ENGINEERING (CSE-Computer Science & Engineering)	*****1539	No	-
13.	PABBISETTY VENKATA SIVAJI	******6185	Male	20/04/1980	Assoc. Prof.	M.Phil	DEGREE ENGINEERING (Electrical & Electronics Engineering)	******6393	Yes	10-10-2014
14.	MUVVA SRINIVASA RAO	*****5325	Male	01/07/1976	Assoc. Prof.	M.Phil	DEGREE ENGINEERING (Electrical & Electronics Engineering)	*****2019	Yes	10-10-2014
15.	V B RAJAKUMAR K0MARAVOLU	******0865	Male	04/07/1982	Assoc. Prof.	Phd.	DEGREE ENGINEERING (Electrical & Electronics Engineering)	******0795	Yes	10-10-2014
16.	PULA PADMA PRIYA	*****7208	Female	03/07/1976	Asst. Prof	M.B.A.	DEGREE ENGINEERING (Electrical & Electronics Engineering)	*****4475	No	-
17.	INNA RAO PEDDAKOTLA	*****7934	Male	15/07/1986	Asst. Prof	M.Sc.	DEGREE ENGINEERING (Electrical & Electronics Engineering)	*****1844	Yes	25-10-2016
18.	ARUNA BATHULA	******0795	Female	15/01/1979	Assoc. Prof.	Phd.	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****2877	Yes	10-10-2014

19.	GADDAGUTI VENKATA VIJAYA LAKSHMI	*****2955	Female	05/08/1983	Assoc. Prof.	M.Phil	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****2424	Yes	25-10-2016
20.	PENDLI REVATHI PRASANNA	******6727	Female	30/08/1989	Asst. Prof	M.Sc.	DEGREE ENGINEERING (Electronics & Communication Engineering)	******0879	Yes	25-10-2016
21.	SRINIVASARAO S	******3416	Male	05/08/1978	Asst. Prof	M.A.	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****6601	Yes	10-10-2014
22.	RAMBABU KOKKILIGADDA	*****5083	Male	30/03/1988	Asst. Prof	M.Sc.	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****7980	Yes	04-11-2017
23.	KONDA REDDY SYAMALA	*****2263	Male	05/06/1987	Asst. Prof	M.B.A.	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****8900	No	-
24.	PEDDAKOTLA SHOWRY FRANCIS	******8099	Male	03/07/1991	Asst. Prof	M.A.	DEGREE ENGINEERING (Electronics & Communication Engineering)	******3660	No	-
25.	SADULA RAMA KRISHNA REDDY	*****2533	Male	26/03/1973	Professor	Phd.	DEGREE ENGINEERING (Electronics & Communication Engineering)	*****1948	Yes	25-10-2016
26.	PASUPULETI APPI REDDY	*****9670	Male	17/04/1977	Professor	M.Sc.	DEGREE ENGINEERING (Electronics & Communication Engineering)	******1754	Yes	10-10-2014
27.	KANTHETI SHOWRY BABU	*****9634	Male	01/06/1981	Asst. Prof	M.L.I.Sc.	DEGREE ENGINEERING (LIBRARIAN)	*****4991	No	-
28.	CHIKKALA DENIEL DAYAKAR	******6923	Male	05/08/1969	Assoc. Prof.	M.A.	DEGREE ENGINEERING (Mechanical Engineering)	******7879	Yes	25-10-2016

29.	CH MADHURI	******1759	Female	25/01/1990	Asst. Prof	M.A.	DEGREE ENGINEERING (Mechanical Engineering)	*****1793	No	-
30.	KISHORE BABU SADARABOINA	******7721	Male	04/06/1988	Asst. Prof	M.B.A.	DEGREE ENGINEERING (Mechanical Engineering)	*****8318	No	-
31.	LAKSHMI BHUMIREDDY	******5735	Female	04/08/1978	Professor	Phd.	DEGREE ENGINEERING (Mechanical Engineering)	******0325	Yes	25-10-2016
32.	SIVA RAMI REDDY VUYYURU	******6499	Male	13/06/1972	Professor	Phd.	DEGREE ENGINEERING (Mechanical Engineering)	*****8208	Yes	25-10-2016
33.	PIDAPARTHI PUNNAREDDY	******5821	Male	01/01/1965	Asst. Prof	M.P.Ed.	DEGREE ENGINEERING (PHYSICAL EDUCATION)	******6004	No	-
34.	GUMMADI SEENIVASULU	******2618	Male	23/12/1976	Assoc. Prof.	Phd.	(-)	******8423	No	-
35.	DR ARAVAPALLI VANAJA	******2243	Female	18/05/1989	Assoc. Prof.	Phd.	(-)	******6256	Yes	27-03-2017
36.	KORRAPATI SWATHI	*****3402	Female	10/08/1989	Asst. Prof	Phd.	(-)	*****1821	No	-
37.	ANGALAKUDURU IMMANIEL RAJ	******2849	Male	18/08/1993	Asst. Prof	M.Sc.	(-)	*****8108	No	-
38.	BONAGIRI ANIL KUMAR	******1507	Male	30/06/1981	Asst. Prof	M.L.I.Sc.	(-)	******0540	No	-
39.	V B S RAJARAM KOMARAVOLU	******6191	Male	26/04/1979	Asst. Prof	M.Sc.	(-)	******3469	No	-
40.	SYAMKUMAR POTHARAJU	******7177	Male	26/06/1984	Asst. Prof	M.B.A.	(-)	******9150	No	-