

MANDATORY DISCLOSURE (2019-2020)

1. Name of the Institution

- Address including Telephone, Mobile, E-Mail

SANA ENGINEERING COLLEGE

KODAD, SURYAPET DIST.

TELANGANA

PIN – 508206

MOBILE : 9989933786

Email : sanam8kdd@gmail.com

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

- Address including Telephone, Mobile, E-Mail.

SANA EDUCATIONAL SOCIETY

KODAD, SURYAPET DIST.

TELANGANA

PIN – 508206

MOBILE : 9640315999

Email : sanaesociety@gmail.com

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

- Address including Telephone, Mobile, E-Mail.

Dr. BADETI SHYAM

Principal

SANA ENGINEERING COLLEGE

KODAD

MOBILE : 9010092224

Email : principalsanaeng@gmail.com

4. Name of the affiliating University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

5. Governance

- Members of the Board and their brief background

The SANA EDUCATIONAL SOCIETY Board Members are well experienced in running educational institutions. The Brief background of our boards members is

1 M.A. Azeez M.Sc. B.Ed. President

He is a landlord closely connected with surrounding Industries and Managing a Charitable Trust to help the middle class rural youth by providing scholarships to the meritorious candidates. He is well versed in managing educational institutions.

2 Md. Jaheeruddin B.Tech. Vice-President

He worked as a deputy superintendent Engineer and closely associated with the surrounding Industries. He is a member in many social organizations .Advisor to the Technical Institutions like I.T.I.s and Under Graduate Engineering Courses.

3 Md. Nazeeruddin M.Sc.B.Ed., L.L.B. General Secretary

He is a founder of many educational institutions and is an able Administrator running many courses from K.G. to P.G. classes. Closely associated with educational institutions as well as industrial organizations. He is capable of introducing new courses according to the needs of the Society.

4 Md. Basheeruddin M.Com, C.A., L.L.B. Joint Secretary

He is a leading Advocate in the town of Suryapet, District and a famous Philanthropist. He is an experienced Lawyer dealing with Educational Institutions and maintenance of the accounts of Educational Institutions.

5 Md. Masrath Parveen M.A., B.Ed. Treasurer

She is working as a Lecturer and got 24 years experience in the field of education and President of Women Welfare Association , Suryapet Dist. . She is well versed with Educational Programmes.

- Members of Academic advisory Body

S.No	Name	Designation
1.	MOHAMMAD NAZEERUDDIN	Chairman
2.	MOHAMMAD ABDUL AZEEZ	Member
3.	MOHAMMAD IRFAN	Member
4.	MOHAMMAD NAUMAN	Member
5.	MOHAMMAD AFROZ	Member
6.	R.Md. MASTAN SHAREEF	Member
7.	Dr.M. SRINIVASA RAO	University Nominee
8.	Dr. BADETI SHYAM	Member Secretary
9.	Prof. S.V.RAGHAVA RAO	Academician
10.	Prof. ANDE SATYAM	Academician
11.	SK. RAMZAN BASHA	Eminent Professional
12.	Dr. J. SUBBA RAO	Eminent Professional

- Frequently of the Board Meeting and Academic Advisory Body
Our Board Meetings will be held once in 06 months and the Academic Advisory Body will meet at least once in 03 months and at times according to the need.
- Organizational chart and processes
Our B.Tech,. M.Tech, MBA Courses is being run by a Principal, Head of the Departments and Two professors, supported by Technical Supporting Staff and Non Teaching Staff headed by an Administrative Officer.
- Nature and Extent of involvement of Faculty and students in academic affairs/ improvements
Our Academic affairs are dealt with by frequent Academic meetings conducted by the Principal, making all faculty members involved as per the suggestions of academic advisory board. Month end academic performance evaluation meetings will be held on every First week of month.
- Mechanism/ Norms and Procedure for democratic/ good Governance.
All the Major Decisions will be taken in consultation with the Faculty members who in turn gather the concessuous of the students. Thus every step of Administration will be taken on most democratic lines.
- Student Feedback on Institutional Governance/ Faculty Performance
Faculty Performance will be adjudged by the feedback from the students. Principal and the Administrative Officer used to get Feedback from the students about the performance of the Management and they convey the same to the Management for taking Necessary further steps.
- Grievance Redressal mechanism for Faculty, staff and students.
A Senior faculty member used to represent the grievances of the staff members, if any to the Management. A Grievance redressal cell is in operation with the Secretary / Correspondent as Chairman, Principal as Convenor and heads of the Departments as members of the committee are looking after to settle the Grievances of the students if any.

- Establishment of Anti Ragging Committee

Anti Ragging Committee:			
S.No	Actual Designation	Designation in the committee	Member Name
1	Assistant Professor	Member	C RAVITEJA
2	Professor	Convenor	Dr BADDETI SYAM
3	Assistant Professor	Member	M LOLITHA SAROJA
4	Assistant Professor	Member	M RAVINDRA
5	Assistant Professor	Member	MD IRFAN
6	Others	Chairman	MD. NAZEERUDDIN
7	Assistant Professor	Member	P VICTOR PAUL
8	Assistant Professor	Member	R HANUMANTHA RAO
9	Assistant Professor	Member	V RAJASEKHAR
10	Assistant Professor	Member	Y NAGA LAKSHMI

- Establishment of Online Grievance Redressal Mechanism

A feature regarding Online Grievance was introduced through our institution website i.e. www.sanaeng.in. The Grievance submitted through our website will be received in the form of email. The status of the Grievance can also check through website. However till now there is no grievances received either by the Faculty nor by the students. A senior faculty member used to represent the grievances of the staff members, if any to the Management. A Grievance redressal cell is in operation with the Secretary / Correspondent as Chairman, Principal as Convenor and heads of the Departments as members of the committee are looking after to settle the Grievances of the students if any.

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

Grievance Redressal Committee:			
S.No	Actual Designation	Designation in the committee	Member Name
1	Assistant Professor	Member	D. AMARENDAR
2	Professor	Convenor	Dr BADDETI SYAM
3	Associate Professor	Member	MD. IRFAN
4	Others	Chairman	MD. NAZEERUDDIN
5	Assistant Professor	Member	P. HUSSAIN BASHA

- Establishment of Internal Complaint Committee (ICC)

CONSTITUTION OF WOMEN PROTECTION CELL

In view of the direction of the AICTE, Govt. of Telangana and JNTUH, a “**Women Protection Cell**” was formed on today i.e. on 22nd March 2020, for Protection of Women” studying in the UG / PG courses at our institution for the academic year 2019-20. The committee formed with Management Member, Head of the Institution and with the departmental faculty members including lady faculty Members to take precautionary steps to eliminate all types of eve teasing, harassment things and to take action to be taken in case any incident took place in future.

The College has established a Women Cell in the college campus for the women faculty, staff and girl students, to enhance understanding of issues related to women and to make the college campus a safe place for them. The Women Protection Cell functions for the protection of the rights and any sorts of violence against them. As such, during the orientation programme the students are given information regarding the function of women cell. The women teacher- trainees as well as the staff members are advised to put their problems in writing in the suggestion/complaint boxes fixed in different places of the institution or to discuss directly with the members of the women cell. In case any such problem is reported the members of the cell try to solve the problem through their personal interaction with the complainants and if the matter seems to be out of control, it is to be reported to the principal of

the institution. In case of any such problem the staffs as well as the students are expected to report the matter directly to the person in charge of the cell or to put their problems in writing in the Suggestion/ complaints box fixed in different places of the institution

Constituted Members are :

S.No.	Name of the Member	Designation in the committee
1.	Sri.MD. NAZEERUDDIN Committee Secretary / Correspondent	Chairman of the
2.	Dr. BADDETI SYAM Principal of the institution	Convenor of the Committee
3.	Ms. SK. RAHIMA Committee Asst. Prof., CSE Dept.	Member of the
4.	Ms. M.S. LOLITHA Committee Asst. Prof., Civil Dept.	Member of the
5.	Ms. Y. NAGALAKSHMI Committee Asst.Prof., H&S. Dept.	Member of the
6.	Ms. SK. ARSHIYA Asst.Prof., ECE Dept.	Member of the Committee

The nominated committee members are instructed to take further necessary steps to make the action plan on “WOMEN PROTECTION “at our institution.

- **Establishment of Committee for SC/ST**

ESTABLISHMENT OF COMMITTEE FOR SC / ST

The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficult.

The cell regularly have to conduct remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems.

A Manual has been prepared in order to guide the students to optimally utilize the benefits of the schemes offered by the Government of India.

- SC/ST Booklet (prepared by TISS)
- Ministry of Social Justice and empowerment
- Scholarships for Reserved students: Government of India
- Schemes: Government of India
- National Scheduled Castes Finance and Development Corporation

The purpose of these Cell was to help the Students / Staff concerned implement the reservation policy with regard to admission of students, as well as recruitment of teaching and non-teaching staff at various levels. With a view to accommodate all this under one umbrella and for better coordination and functioning.

A Committee For SC/ST as per the Scheduled Castes and the Scheduled Tribes (prevention of atrocities) act, 1989 is herewith being constituted. Following are the members of the Committee:

<u>S.No.</u>	<u>Name of the Member</u>	<u>Designation in the Committee</u>
1.	MOHAMMAD NAZEERUDDIN Secretary / Correspondent	Chairman of the Committee
2.	Dr. BADDETI SHYAM Principal of the institution	Presiding Officer
3.	KURRI SRINIVAS Asst.Prof., EEE Dept.	Member of the Committee
4.	M. RAVINDRA Asst.Prof., Mech. Dept.	Member of the Committee
5.	B. NAGENDAR Asst. Prof., EEE Dept.	Member of the Committee

- Internal Quality Assurance Cell.

INTERNAL QUALITY ASSURANCE CELL (AS PER AICTE NORMS)

CONSTITUTION OF MEMBERS FOR I.Q.A.C.

To enhance the quality improvements in the academic process and also as a pre-accreditation exercise Internal Quality Assurance Cell (IQAC) was formed in the college. The objective of the cell is to develop a system for conscious, consistent and catalytic improvement in the overall performance of the institution at all levels with the involvement of all stakeholders.

Constituted Members are :

S.No.	Name of the Member	Designation in the Committee
1.	Dr. BADDETI SHYAM Principal of the institution	Convenor of the Committee
2.	G. RAMAKRISHNA Vice Principal	Member of the Committee
3.	MD. IRFAN HOD, MBA Dept.	Member of the Committee
4.	SK. RAHEEMA Asst.Prof., CSE Dept.	Member of the Committee

1. Primary Goals of Quality Policy:-

- i) To develop a quality system for conscious, consistent and Catalytic programmed action to improve the academic and administrative performance of the Institution.
- ii) To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

2. Functions Of IQAC :-

- i. Development and application of quality benchmarks/parameters for the various academic and administrative activities of the HEI;
- ii. Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- iii. Arrangement for feedback responses from students, parents and other stakeholder son quality-related institutional processes;

- iv. Dissemination of information on the various quality parameters of higher education.
- v. Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- vi. Documentation of the various programmes/activities of the HEI, leading to quality improvement.
- vii. Acting as a nodal agency of the HEI for coordinating quality-related activities, including adoption and dissemination of good practices;

IQAC COMMITTEE(2019-20):-

The quality policy and program shall be implemented through the following IQAC Committees:

4. The roles/duties of main stake holders such as students, Alumni, Faculty and college management are indicative in nature as given below:

I. Role of Students Students are required to abide by norms, rules, guidelines related to discipline,• punctuality, and regularity. They have to meet the benchmarks to maintain good attendance, results and to• develop required presentation skills. Students to provide their feedback to remove any deficiencies in the course• curriculum, teaching-learning process.

II. Role of Alumni The alumni should maintain good communication with faculty and the institution• by providing market feedback, technology trends, and job opportunities. They will maintain goodwill of the college.•

III. Role of Faculty Faculty should maintain discipline according to the institutions rules and• guidelines. Faculty should ensure quality teaching and learning processes.

IV. Role of Management Embed quality as an important component of vision/mission of the institution.• Faculty is encouraged to attend national and international conference and• workshops to update their knowledge and skills Faculty is supported financially to go for higher studies and research• Set up necessary empowered committees for maintaining / assuring highest levels• of quality of Teaching, Infrastructure etc. Provide support in terms of infrastructure, manpower and financial support.•

5. Periodicity of the meeting of IQAC:- The IQAC committee should meet on Quarterly basis or at least once in a semester.

6. Programmes

- Name of the Programmes approved by AICTE
 - **B.Tech (EEE, ECE, CSE, CIV, MECH, Emerging Areas from 2020-201 CSE (AI&ML), CSE(CS), CSE(DS), CSE(IOT))**
 - **M.Tech**
 - **M.B.A**
- Name of the Programmes Accredited by AICTE
 - **NIL** -
- Status of Accreditation of the Courses
 - Total number of Courses
 - No. of Courses for which applied for Accreditation
 - Status of accreditation – Preliminary / Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses
- For each Programme the following details are to be given:
 - Name -**B.Tech**
 - Number of Seats - **480**
 - Duration – **04 Years (08 Semesters)**
 - Cut off marks/ rank of admission during the last three years
As prescribed by APH, AICTE in each Academic Year.
 - Fee (**From 2019-2020 to Rs. 55,000/-**)

 - Name -**M.Tech**
 - Number of Seats - **150**
 - Duration – **02 Years (04 Semesters)**
 - Cut off marks/ rank of admission during the last three years
As prescribed by APH, AICTE in each Academic Year.
 - Fee (**Rs. 57,000/-**)

 - Name -**M.B.A**
 - Number of Seats - **060**
 - Duration – **02 Years (04 Semesters)**
 - Cut off marks/ rank of admission during the last three years
As prescribed by APH, AICTE in each Academic Year.
 - Fee (**from 2019-2020 to Rs. 45,000/-**)

**NOT
APPLICABLE**

- Placement Facilities
 - Guest lectures by Industry Experts
 - Near by Company MOUs for student Internship Purpose
 - Collaboration with Telangana Academy for Skill and Knowledge (TASK) to develop Skill Deelopment.
 - MOU with Indian School of Business (ISB, Gachibowli) for Student Entrepreneurship skills among the students.
 - Student from all years Enrolled in MOOCS courses like SWAYAM, NPTEL, SWAYAMPBHA etc...
 - Encouraging the Third and Final Year students towards the Mandatory Internship with MNCs.
 - 100% Enrollment in Internshala.
 - Special CRT classes to the Third, Final Year students of B.Tech and Second year students of MBA students.
 - Industrial Visits.

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

COLLEGE STUDENT PLACEMENT DETAILS

S.No	Degree	Department	Specialization	2017-18		2018-19		2019-20	
				Total Students Passed	Total Students Placed	Total Students Passed	Total Students Placed	Total Students Passed	Total Students Placed
1	B.Tech	Civil	Civil	23	7	32	6	0	0
2	B.Tech	CSE	CSE	31	8	12	4	0	0
3	B.Tech	ECE	ECE	37	16	18	5	0	0
4	B.Tech	EEE	EEE	79	19	31	7	0	0
5	B.Tech	Mechanical	Mechanical	86	23	65	6	0	0
6	MBA	MBA	MBA	39	15	17	7	0	0

- Name and duration of Programme (s) having Twinning and Collaboration with Foreign University (s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:
 - Details of the Foreign University
 - Name of the University
 - Address
 - Website
 - Accreditation status of the University in its Home Country
 - Ranking of the University in the Home Country
 - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- For each Programme Collaborated provide the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval.

**N
O
T

A
P
P
L
I
C
A
B
L
E**

7. Faculty

- Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent faculty : Student Ration **1: 20**

S.No	Name	Registration Number	Designation	Department
1	BELLAMKONDA RAJA SHEKHAR	8460-180818-161029	Assistant Professor	Chemistry
2	CHINA YALAGONDAIAH BODDU	6215-190904-165411	Assistant Professor	Chemistry
3	YOUSUF MOHAMMAD	4349-191113-125322	Assistant Professor	Chemistry
4	MATTAPALLI SREENU	5413-191118-152352	Assistant Professor	Chemistry
5	POLUPALLI PAUL VICTOR	9034-170125-102535	Assistant Professor	Civil Engineering
6	MANEM LOLITHA SAROJA	0036-170125-123455	Assistant Professor	Civil Engineering
7	BOMMISHETTI SWETHA	2491-170128-105643	Assistant Professor	Civil Engineering
8	PINDIGA PRATHYUSHA PINDIGA PRATHYUSHA	7135-170128-114335	Assistant Professor	Civil Engineering
9	DARAVATH RAMESH	6794-171009-093840	Assistant Professor	Civil Engineering
10	BANOTH RAMESH	1606-171026-153326	Assistant Professor	Civil Engineering
11	VARRA ARUNA	3728-180807-113212	Assistant Professor	Civil Engineering
12	BHUKYA NAIK KRISHNA	7330-180820-172507	Assistant Professor	Civil Engineering
13	GOPI BATHINI	6644-191118-145031	Assistant Professor	Civil Engineering
14	PRAVEEN KUMAR VADAPALLY	32150405-110127	Assistant Professor	CSE
15	PENTELE RAMANA	9815-150427-143207	Assistant Professor	CSE
16	VOTTE RAJASHEKHAR	0010-150430-141712	Assistant Professor	CSE

S.No	Name	Registration Number	Designation	Department
17	NAGESWARA RAO CHINTALA	8462-160121-145420	Assistant Professor	CSE
18	SIRIPURAPU V CHOWDARY	0838-160314-200001	Assistant Professor	CSE
19	VISHNU VARDHAN PONNA	2107-161222-104915	Assistant Professor	CSE
20	GARLAPATI SWETHA	2790-170125-115502	Assistant Professor	CSE
21	DENDUKURI RAMAMANO HAR	0284-170128-115557	Assistant Professor	CSE
22	PATHAN HUSSIAN BHASHA	2147-170207-113015	Assistant Professor	CSE
23	GUNDA ANNAPURNA	3623-180202-112743	Assistant Professor	CSE
24	JITIKA KUMARI KRANTHI	6572-180818-170455	Assistant Professor	CSE
25	TRIPURAMALLU BHASKAR	5869-181122-215853	Assistant Professor	CSE
26	RAHEEMA SHAIK	0947-190117-164753	Assistant Professor	CSE
27	SHIVAKUMAR BINGI	4054-190827-113425	Assistant Professor	CSE
28	VENKATESHWARLU DARAVAT	3876-191109-100903	Assistant Professor	CSE
29	VEMURI GURAVIAH	22150407-141344	Assistant Professor	ECE
30	RAMAKRISHNA GADDE	8142-150411-163429	Associate Professor	ECE
31	MOHD ABDUL SUMER	4598-150415-094030	Assistant Professor	ECE
32	LAKSHMI BANDIKOLLA	6730-150419-113329	Assistant Professor	ECE
33	CENAGONI RAVI TEJA	9265-160726-170447	Assistant Professor	ECE
34	SHAIK ARSHIYA	4432-180201-181516	Assistant Professor	ECE
35	NUNAVATHU PRIYANKA	9200-180202-164955	Assistant Professor	ECE
36	VEERABOINA VENKATESH	0241-180421-100925	Assistant Professor	ECE

S.No	Name	Registration Number	Designation	Department
37	SHAIK ANJUM	8435-180820-163713	Assistant Professor	ECE
38	SYAM BADDETI	2756-200319-154205	Professor	ECE
39	PIDATALA RAVI TEJA	19150403-103336	Assistant Professor	EEE
40	SRINIVAS KURRI	31150404-110727	Assistant Professor	EEE
41	VENKATESWARLU AMBHOJI	6614-150410-144807	Assistant Professor	EEE
42	SREENU BHUKYA	2653-150413-164351	Assistant Professor	EEE
43	RAYALA SURESH BABU	2533-150506-120602	Assistant Professor	EEE
44	KOTAPURI DAVID RAJU	7542-160303-170821	Assistant Professor	EEE
45	BHANOTHU NAGENDAR	8384-160311-112042	Assistant Professor	EEE
46	venkat rao bolebonia	4373-160529-210832	Assistant Professor	EEE
47	BOGALA VIJAYASIMHA REDDY	9685-171227-145003	Assistant Professor	EEE
48	BAYYARAPU KAVITHA	9197-180202-134057	Assistant Professor	EEE
49	NEMMADI JYOTHI	0941-180207-122555	Assistant Professor	EEE
50	KOTOJU LAXMINARASIMHA RAO	5886-180417-153712	Associate Professor	EEE
51	KIRAN UDAI ANGARA	0359-190119-121232	Assistant Professor	EEE
52	SAILAJA DHIRAVATH SAILAJA	7239-200310-173948	Assistant Professor	EEE
53	BEEMISHETTY RAMBABU	6694-180201-120053	Assistant Professor	English
54	VELISHALA NARENDAR CHARY	9249-180420-160632	Assistant Professor	English
55	NAGA LAKSHMI YALAGALA	4840-180813-122540	Assistant Professor	English

S.No	Name	Registration Number	Designation	Department
56	MANNEM KIRANKUMAR	89150403-093924	Assistant Professor	Mathematics
57	RAJJI MOHAMMAD MASTAN SHAREEF	1310-150413-162936	Associate Professor	Mathematics
58	RAMINENI HANMANTHA RAO	1540-180202-104543	Assistant Professor	Mathematics
59	SOBHANANDRI UDDAGIRI	8997-191118-161557	Assistant Professor	Mathematics
60	mohammed irfan	4178-150411-121935	Assistant Professor	MBA
61	SAMI UDDIN	0992-150412-114524	Assistant Professor	MBA
62	sk john saidulu	8952-150413-162418	Assistant Professor	MBA
63	MOHAMMED ASIF	7160-150414-161024	Assistant Professor	MBA
64	VIJAYA KUMAR SARIPALLI	5675-161024-151653	Professor	MBA
65	SHAIK JANI	3977-170127-105418	Assistant Professor	MBA
66	AHMAD PATAN	1466-190831-211519	Assistant Professor	MBA
67	RAVINDRA MARKAPUDI	1332-150410-163419	Assistant Professor	Mechanical
68	NARESH SANGU	8377-150427-143608	Assistant Professor	Mechanical
69	TOKALA SOWRAIAH	1338-160227-154825	Assistant Professor	Mechanical
70	GUNDEPANGU NAGA RAJU	2898-170131-235541	Assistant Professor	Mechanical
71	GUNDA SAIKIRAN	4304-180201-165103	Assistant Professor	Mechanical
72	SHAIK VALI JAPHAR	1774-180201-171241	Assistant Professor	Mechanical
73	SHAIK RAFIYA SULTHANA	7786-181105-162438	Assistant Professor	Mechanical
74	RAMESH BHUKYA	5280-200110-112852	Assistant Professor	Mechanical

S.No	Name	Registration Number	Designation	Department
75	KARLAKUNTA ANVESH	4241-200306-114708	Assistant Professor	Mechanical
76	BANOTHU GOPALA KRISHNA	5106-200306-132549	Assistant Professor	Mechanical
77	surarapu nagaraju	94150404-151459	Assistant Professor	Others(CIVIL/MECH)
78	KATTA MANASA	9258-190220-163425	Assistant Professor	Others(CIVIL/MECH)
79	ANANTHULA SHIRISHA	0691-200110-093828	Assistant Professor	Others(CIVIL/MECH)
80	KATRALA SRINIVASA RAO	9076-190117-112153	Assistant Professor	Others(CSE/IT)
81	INAPANURTHI VINAYAKUDU	1541-190117-120112	Assistant Professor	Others(CSE/IT)
82	SURESH GORANTLA	5880-191115-114114	Assistant Professor	Others(CSE/IT)
83	FARZANA SULTHANA SHAKE	2352-150414-110127	Assistant Professor	Others(ECE/EEE)
84	KOPPULA SRAVANTHI	4036-180421-101704	Assistant Professor	Others(ECE/EEE)
85	DARSHANALA RAJESH	4302-180421-103757	Assistant Professor	Others(ECE/EEE)
86	RAJESH KANCHI	9105-161227-115452	Assistant Professor	Others(MNGT/H&S)
87	AMARENDER DIGARI	1093-161227-121722	Assistant Professor	Others(MNGT/H&S)
88	sunitha gandam	7515-160203-110328	Assistant Professor	Physics
89	NUNAVATHU RAVINDAR	7347-171223-174754	Assistant Professor	Physics
90	RAMESH KONDAPALLI	4695-190904-193023	Assistant Professor	Physics

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

Faculty Employed : 41 (Last 03 Years)

Left during the last three years: 46 (Last 03 Years)

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

For each faculty give a page covering with Passport size photograph

- Name **Dr. BADETI SHYAM**
- Date of Birth **25/05/1973**
- Unique id **2756-200319-154205**
- Education Qualifications **M.Tech. Ph.D**
- Work Experience
 - Teaching **19 years**
 - Research **04 Years**
 - Industry
 - Others
- Area of specialization
ECE
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
All ECE related
- Research Guidance
 - No. of papers published in National/ International Journals/ Conferences
06
 - Master
 - Ph.D/
- Projects Carried Out
- Patents
- Technology Transfer
- Research Publications **01**
- No. of Books published with details



Name : BELLAMKONDA RAJA SHEKHAR

Date of Birth : 10/07/1994

Unique ID : **8460-180818-161029**

Education Qualifications: MSC

Work Experience : 0 Teaching :

Industry :

Area of Specialization : Chemistry



Name : CHINA YALAGONDAIAH

Date of Birth : 05/05/1984

Unique ID : **6215-190904-165411**

Education Qualifications: MSC

Work Experience : 0 Teaching :

Industry :

Area of Specialization : Chemistry



Name : YOUSUF MOHAMMAD

Date of Birth : 13/06/1988

Unique ID : **4349-191113-125322**

Education Qualifications: MSC

Work Experience : Teaching : 7

Industry :

Area of Specialization : Chemistry



Name : MATTAPALLI SREENU

Date of Birth : 27/07/1984

Unique ID : **5413-191118-152352**

Education Qualifications: MSC

Work Experience : Teaching : 10

Industry :

Area of Specialization : Chemistry



Name : POLUPALLI VICTOR POUL

Date of Birth : 10/07/1992

Unique ID : **9034-170125-102535**

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : STRUCTURAL ENGINEERING



Name : MANEM LOLITHA SAROJA

Date of Birth : 08/10/1991

Unique ID : 0036-170125-123455

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :



Area of Specialization : STRUCTURAL ENGINEERING

Name : BOMMISHETTI SWETHA

Date of Birth : 03/01/1993

Unique ID : 2491-170128-105643

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : STRUCTURES



Name : DARAVATH RAMESH

Date of Birth : 18/01/1993

Unique ID : 6794-171009-093840

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : HIGHWAY ENGINEERING



Name : BANOTH RAMESH

Date of Birth : 15/08/1991

Unique ID : 1606-171026-153326

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : STRUCTURAL ENGINEERING



Name : VARRA ARUNA
Date of Birth : 04/05/1992
Unique ID : 3728-180807-113212

Education Qualifications: M. Tech

Work Experience : 0 Teaching :
Industry :

Area of Specialization : STRUCTURAL ENGINEERING



Name : BHUKYA NAIK KRISHNA
Date of Birth : 08/04/1991
Unique ID : 7330-180820-172507

Education Qualifications: M. Tech

Work Experience : 0 Teaching :
Industry :

Area of Specialization : TRANSPORTATION ENGINEERING



Name : GOPI BAT1HINI
Date of Birth : 26/05/1995
Unique ID : 6644-191118-145031

Education Qualifications: M. Tech

Work Experience : 0 Teaching :
Industry :

Area of Specialization : Environmental Engineering



Name : PRAVEEN KUMAR VADAPALLY

Date of Birth : 19/09/1983

Unique ID : 32150405-110127

Education Qualifications: M. Tech

Work Experience : Teaching : 4

Industry :

Area of Specialization : CSE



Name : PENTELA RAMANA

Date of Birth : 03/07/1984

Unique ID : 9815-150427-143207

Education Qualifications: M. Tech

Work Experience : Teaching : 3

Industry :

Area of Specialization : CSE



Name : VOTTE RAJASHEKHAR

Date of Birth : 12/08/1988

Unique ID : 0010-150430-141712

Education Qualifications: M. Tech

Work Experience : Teaching : 4

Industry :

Area of Specialization : CSE



Name : NAGESWARA RAO CHINTALA

Date of Birth : 19/07/1990

Unique ID : 8462-160121-145420

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : CSE



Name : SIRIPURAPU V CHOWDARY

Date of Birth : 28/11/1990

Unique ID : 0838-160314-200001

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : CSE



Name : VISHNU VARDHAN PONNA

Date of Birth : 13/07/1991

Unique ID : 2107-161222-104915

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : CSE



Name : GARLAPATI SWETHA

Date of Birth : 27/07/1989

Unique ID : 2790-170125-115502

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : CSE



Name : DENDUKURI RAMAMANO HAR

Date of Birth : 31/07/1991

Unique ID : 0284-170128-115557

Education Qualifications: M. Tech

Work Experience : Teaching : 2

Industry :

Area of Specialization : CSE



Name : PATHAN HUSSIAN BHASHA

Date of Birth : 08/06/1983

Unique ID : 2147-170207-113015

Education Qualifications: M. Tech Ph.D

Work Experience : Teaching : 6

Industry :

Area of Specialization : CSE



Name : GUNDA ANNAPURNA

Date of Birth : 05/10/1991

Unique ID : 3623-180202-112743

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : CSE



Name : JITIKA KUMARI KRANTHI

Date of Birth : 23/08/1992

Unique ID : 6572-180818-170455

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : CSE



Name : TRIPURAMALLU BHASKAR

Date of Birth : 08/06/1984

Unique ID : 5869-181122-215853

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : CSE



Name : RAHEEMA SHAIK
Date of Birth : 10/05/1994
Unique ID : 0947-190117-164753

Education Qualifications: M. Tech

Work Experience : 1 Teaching :
Industry :

Area of Specialization : CSE



Name : SHIVAKUMAR BINGI
Date of Birth : 12/06/1992
Unique ID : 4054-190827-113425

Education Qualifications: M. Tech

Work Experience : 1 Teaching :
Industry :

Area of Specialization : CSE



Name : VENKATESHWARLU DARAVAT
Date of Birth : 15/05/1983
Unique ID : 3876-191109-10090

Education Qualifications: M. Tech

Work Experience : Teaching : 6
Industry :

Area of Specialization : CSE



Name : VEMURI GURAVIAH

Date of Birth : 08/09/1972

Unique ID : 22150407-141344

Education Qualifications: M. Tech

Work Experience : Teaching : 13

Industry :

Area of Specialization : VLSI System Design



Name : RAMAKRISHNA GADDE

Date of Birth : 01/11/1976

Unique ID : 8142-150411-163429

Education Qualifications: M. Tech

Work Experience : Teaching : 10

Industry :

Area of Specialization : VLSI SYSTEM DESIGN



Name : MOHD ABDUL SUMER

Date of Birth : 20/08/1988

Unique ID : 4598-150415-094030

Education Qualifications: M. Tech

Work Experience : Teaching : 5

Industry :

Area of Specialization : VLSI SYSTEM DESIGN



Name : LAKSHMI BANDIKOLLA

Date of Birth : 20/06/1978

Unique ID : 6730-150419-113329

Education Qualifications: M. Tech

Work Experience : Teaching : 4

Industry :

Area of Specialization : VLSI & EMBEDDED SYSTEMS



Name : CENAGONI RAVI TEJA

Date of Birth : 08/03/1985

Unique ID : 9265-160726-170447

Education Qualifications: M. Tech

Work Experience : Teaching : 5

Industry :

Area of Specialization : EMBEDDED SYSTEMS



Name : SHAIK ARSHIYA

Date of Birth : 18/04/1993

Unique ID : 4432-180201-181516

Education Qualifications: M. Tech

Work Experience : Teaching : 2

Industry :

Area of Specialization : ECE



Name : NUNAVATHU PRIYANKA

Date of Birth : 06/03/1991

Unique ID : 9200-180202-164955

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : VLSI



Name : VEERABOINA VENKATESH

Date of Birth : 15/07/1994

Unique ID : 0241-180421-100925

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : ECE



Name : SHAIK ANJUM

Date of Birth : 07/04/1994

Unique ID : 8435-180820-163713

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : ECE



Name : SYAM BADDETI

Date of Birth : 25/05/1973

Unique ID : 2756-200319-154205

Education Qualifications: M. Tech, M.Phi, IPh.D

Work Experience : Teaching : 19

Industry :

Area of Specialization : INSTRUMENT TECHNOLOGY



Name : PIDATALA RAVI TEJA

Date of Birth : 03/12/1990

Unique ID : 19150403-103336

Education Qualifications: M. Tech

Work Experience : Teaching : 2

Industry :

Area of Specialization : EPS



Name : SRINIVAS KURRI

Date of Birth : 10/04/1986

Unique ID : **31150404-110727**

Education Qualifications: M. Tech

Work Experience : Teaching : 4

Industry :

Area of Specialization : EPS



Name : VENKATESWARLU AMBHOJI

Date of Birth : 15/07/1979

Unique ID : 6614-150410-144807

Education Qualifications: M. Tech

Work Experience : Teaching : 10

Industry :

Area of Specialization : POWER ELECTRONICS



Name : SREENU BHUKYA

Date of Birth : 03/06/1986

Unique ID : 2653-150413-164351

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : PE



Name : RAYALA SURESH BABU

Date of Birth : 15/05/1989

Unique ID : 2533-150506-120602

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : PE



Name : KOTAPURI DAVID RAJU

Date of Birth : 19/01/1987

Unique ID : 7542-160303-170821

Education Qualifications: M. Tech

Work Experience : Teaching : 2

Industry :

Area of Specialization : PS



Name : BHANOTHU NAGENDAR

Date of Birth : 28/01/1991

Unique ID : 8384-160311-112042

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : EPS



Name : VENKAT RAO BOLEBONIA

Date of Birth : 15/05/1989

Unique ID : 4373-160529-210832

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : EPS



Name : BOGALA VIJAYASIMHA REDDY

Date of Birth : 29/07/1993

Unique ID : 9685-171227-145003

Education Qualifications: M. Tech

Work Experience : 0 Teaching :

Industry :

Area of Specialization : EPS



Name : BAYYARAPU KAVITHA

Date of Birth : 10/08/1992

Unique ID : 9197-180202-134057

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : PE



Name : NEMMADI JYOTHI

Date of Birth : 31/07/1993

Unique ID : 0941-180207-122555

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : PEED



Name : KOTOJU LAXMINARASIMHA RAO

Date of Birth : 06/01/1993

Unique ID : 5886-180417-153712

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : EPS



Name : KIRAN UDAI ANGARA

Date of Birth : 26/01/1983

Unique ID : 0359-190119-121232

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : EPS



Name : SAILAJA DHIRAVATH SAILAJA

Date of Birth : 11/08/1990

Unique ID : 7239-200310-173948

Education Qualifications:

Work Experience : 1 Teaching :

Industry :

Area of Specialization : EPS



Name : BEEMISHETTY RAMBABU

Date of Birth : 05/03/1982

Unique ID : 6694-180201-120053

Education Qualifications: MA

Work Experience : 3 Teaching :

Industry :

Area of Specialization : English



Name : VELISHALA NARENDAR CHARY

Date of Birth : 24/02/1991

Unique ID : 9249-180420-160632

Education Qualifications: MA

Work Experience : 2 Teaching :

Industry :

Area of Specialization : English



Name : NAGA LAKSHMI YALAGALA

Date of Birth : 05/04/1990

Unique ID : **4840-180813-122540**

Education Qualifications: MA

Work Experience : 2 Teaching :

Industry :

Area of Specialization : English



Name : MANNEM KIRANKUMAR

Date of Birth : 21/06/1982

Unique ID : 89150403-093924

Education Qualifications: MSC

Work Experience : Teaching : 4

Industry :

Area of Specialization : Mathematics



Name : RAJJI MOHAMMAD MASTAN SHAREEF

Date of Birth : 18/10/1969

Unique ID : 1310-150413-162936

Education Qualifications: MSC., M. Phil

Work Experience : Teaching : 23

Industry :

Area of Specialization : STATISTICS



Name : RAMINENI HANMANTHA RAO

Date of Birth : 10/05/1986

Unique ID : 1540-180202-104543

Education Qualifications: MSC

Work Experience : 2 Teaching :

Industry :

Area of Specialization : Mathematics



Name : SOBHANANDRI UDDAGIRI

Date of Birth : 01/06/1984

Unique ID : 8997-191118-161557

Education Qualifications: MSC

Work Experience : Teaching : 4

Industry :

Area of Specialization : Mathematics



Name : MOHAMMED IRFAN

Date of Birth : 29/03/1977

Unique ID : 4178-150411-121935

Education Qualifications: MBA., M. Phil

Work Experience : Teaching : 12

Industry :

Area of Specialization : HR



Name : SAMI UDDIN

Date of Birth : 29/04/1985

Unique ID : **0992-150412-114524**

Education Qualifications: MBA

Work Experience : Teaching : 7

Industry :

Area of Specialization : Marketing/HR



Name : SK JOHN SAIDULU

Date of Birth : 10/05/1979

Unique ID : 8952-150413-162418

Education Qualifications: MBA

Work Experience : Teaching : 5

Industry :

Area of Specialization : HR



Name : MOHAMMED ASIF

Date of Birth : 29/04/1988

Unique ID : 7160-150414-161024

Education Qualifications: MBA

Work Experience : Teaching : 4

Industry :

Area of Specialization : HR



Name : VIJAYA KUMAR SARIPALLI

Date of Birth : 17/04/1971

Unique ID : 5675-161024-151653

Education Qualifications: MBA., Ph.D

Work Experience : Teaching : 14

Industry :

Area of Specialization : Management



Name : SHAIK JANI

Date of Birth : 04/03/1989

Unique ID : 3977-170127-105418

Education Qualifications: MBA

Work Experience : Teaching : 2

Industry :

Area of Specialization : Finance



Name : AHMAD PATAN

Date of Birth : 04/06/1986

Unique ID : 1466-190831-211519

Education Qualifications: MBA

Work Experience : 0 Teaching :

Industry :

Area of Specialization : HUMAN RESOURCE MANAGEMENT



Name : RAVINDRA MARKAPUDI

Date of Birth : 13/02/1985

Unique ID : 1332-150410-163419

Education Qualifications: M. Tech

Work Experience : Teaching : 4

Industry :

Area of Specialization : MECHANICAL ENGINEERING



Name : NARESH SANGU

Date of Birth : 27/12/1991

Unique ID : 8377-150427-143608

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : Machine Design



Name : TOKALA SOWRAIAH

Date of Birth : 10/05/1988

Unique ID : **1338-160227-154825**

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : MD



Name : GUNDEPANGU NAGA RAJU

Date of Birth : 06/06/1993

Unique ID : 2898-170131-235541

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : MACHINE DESIGN



Name : GUNDA SAIKIRAN

Date of Birth : 4304-180201-165103

Unique ID : 30/06/1994

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : MACHINE DESIGN



Name : SHAIK VALI JAPHAR

Date of Birth : 11/12/1993

Unique ID : 1774-180201-171241

Education Qualifications: M. Tech

Work Experience : 1 Teaching :

Industry :

Area of Specialization : MACHINE DESIGN



Name : SHAIK RAFIYA SULTHANA

Date of Birth : 09/08/1995

Unique ID : 7786-181105-162438

Education Qualifications: M. Tech

Work Experience : 2 Teaching :

Industry :

Area of Specialization : MACHINE DESIGN



Name : RAMESH BHUKYA

Date of Birth : 10/01/1991

Unique ID : 5280-200110-112852

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : MACHINE DESIGN



Name : KARLAKUNTA ANVESH

Date of Birth : 28/07/1996

Unique ID : 4241-200306-114708

Education Qualifications: M. Tech

Work Experience : Teaching :1

Industry :

Area of Specialization : MACHINE DESIGN



Name : SURARAPU NAGARAJU

Date of Birth : 15/06/1992

Unique ID : 94150404-151459

Education Qualifications: M. Tech

Work Experience : Teaching : 2

Industry :

Area of Specialization : MACHINE DESIGN



Name : KATTA MANASA

Date of Birth : 17/02/1984

Unique ID : 9258-190220-163425

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : MACHINE DESIGN



Name : ANANTHULA SHIRISHA

Date of Birth : 16/06/1994

Unique ID : 0691-200110-093828

Education Qualifications: M. Tech

Work Experience : Teaching : 02

Industry :

Area of Specialization : Environmental Engineering



Name : KATRALA SRINIVASA RAO

Date of Birth : 12/03/1987

Unique ID : 9076-190117-112153

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : CSE



Name : INAPANURTHI VINAYAKUDU

Date of Birth : 20/05/1983

Unique ID : 1541-190117-120112

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : CSE



Name : SURESH GORANTLA

Date of Birth : 20/04/1983

Unique ID : 5880-191115-114114

Education Qualifications: M. Tech

Work Experience : Teaching : 5

Industry :

Area of Specialization : CSE



Name : FARZANA SULTHANA SHAKE

Date of Birth : 27/05/1991

Unique ID : 2352-150414-110127

Education Qualifications: M. Tech

Work Experience : Teaching : 3

Industry :

Area of Specialization : EPS



Name : KOPPULA SRAVANTHI

Date of Birth : 10/08/1993

Unique ID : 4036-180421-101704

Education Qualifications: M. Tech

Work Experience : Teaching : 3

Industry :

Area of Specialization : Embedded Systems



Name : DARSHANALA RAJESH

Date of Birth : 21/05/1991

Unique ID : 4302-180421-103757

Education Qualifications: M. Tech

Work Experience : 0 Teaching : 1

Industry :

Area of Specialization : VLSI SYSTEM DESIGN



Name : RAJESH KANCHI
Date of Birth : 29/04/1987
Unique ID : 9105-161227-115452

Education Qualifications: MBA

Work Experience : Teaching : 4
Industry :

Area of Specialization : HR



Name : AMARENDER DIGARI
Date of Birth : 30/11/1971
Unique ID : 1093-161227-121722

Education Qualifications: MBA

Work Experience : Teaching : 4
Industry :

Area of Specialization : HR



Name : SUNITHA GANDAM
Date of Birth : 22/11/1984
Unique ID : 7515-160203-110328

Education Qualifications: MSC

Work Experience : Teaching : 6
Industry :

Area of Specialization : Physics



Name : NUNAVATHU RAVINDAR

Date of Birth : 17/06/1987

Unique ID : 7347-171223-174754

Education Qualifications: MSC

Work Experience : Teaching : 6

Industry :

Area of Specialization : Physics



Name : RAMESH KONDAPALLI

Date of Birth : 01/03/1980

Unique ID : 4695-190904-193023

Education Qualifications: MSC

Work Experience : Teaching : 15

Industry :

Area of Specialization : Physics



Name : PINDIGA PRATHYUSHA

Date of Birth : 27/08/1993

Unique ID : 7135-170128-114335

Education Qualifications: M. Tech

Work Experience : Teaching : 1

Industry :

Area of Specialization : Structural Engineering



Name : BANOTHU GOPALA KRISHNA

Date of Birth : 10/11/1993

Unique ID : 5106-200306-132549

Education Qualifications: M. Tech

Work Experience : Teaching : 01

Industry :

Area of Specialization : Machine Design



9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution
The TAFRC committee has fixed Tuition Fee for the block period 2019-2020 to 2021-2022, as follows :

B.Tech – Rs. 55,000/-

M.Tech – Rs. 57,000/-

M.B.A – Rs. 45,000/-

- Time schedule for payment of Fee for the entire Programme
At the beginning of the academic year most probably in the month July / August.
- No. of Fee waivers granted with amount and name of students
- **Nil -**
- Number of scholarship offered by the Institution, duration and amount
- **Nil –**
- **As such the State Government of Telangana provides Reimbursement of Tuition Fee to the students admitted and hence not raised till now.**

Criteria for Fee waivers/ scholarship

Merit in the +2 Level / Merit in CET conducted by the Govt. of Telangana.

- Estimated cost of Boarding and Lodging in Hostels
Rs. 3,000/- to Rs. 4,000/- per month in and surrounding of Kodad town.

10. Admission

- Number of seats sanctioned with the year of approval
 - 1. From the Academic Year 2014-15 the EOA from AICTE is 480 in the Under Graduate Programs.**
 - 2. From the Academic Year 2014-15 the EOA from AICTE is 60 in the MBA Program.**
- Number of Students admitted under various categories each year in the last three years

		<u>B.Tech</u>	<u>MBA</u>
2017-18	-	039 + LE - 05	050
2018-19	-	186 + LE - 162	045
2019-20	-	118 + LE - 049	024
- Number of applications received during last two years for admission under Management Quota and number admitted.

As such there are no. of seats available in the offering courses all the applied candidates had got admitted in the applied courses such as B.Tech / M.B.A.

11. Admission Procedure

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

TS EAMCET – 2019 , (For B.Tech)

The Convenor,

TSEAMCET – 2019 Admissions,

Sanakethika Vidya Bhavan,

Masabtank,

HYDERABAD.

url : https://eamcet.tsche.ac.in/TSEAMCET/EAMCET_HomePage.aspx

TS ICET – 2019 , (For M.B.A)

The Convenor,

TS ICET – 2019 Admissions,

Sanakethika Vidya Bhavan,

Masabtank,

HYDERABAD.

URL : https://icet.tsche.ac.in/TSICET/TSICET_HomePage.aspx

TS PGECET – 2019, (For M.Tech)

The Convenor,

TSPGECET – 2019 Admissions,

Osmania University

HYDERABAD.

URL : https://pgecet.tsche.ac.in/TSPGECET/PGECET_HomePage.aspx

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET(State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
The 70% of the approved seats will be allotted to CETs Convenor to fill the Students by the State Conducted Entrance Tests in the Under Graduate / Post Graduate Courses upto this academic Year 2019-2020.
- Calendar for admission against Management/ vacant seats
 - Last date request for applications
As prescribed by the State Government from Time to Time
 - Last date of submission of applications
As prescribed by the State Government from Time to Time
 - Dates for announcing final results
As prescribed by the State Government from Time to Time
 - Release of admission list (main list and waiting list shall be announced on the same day)
From the Last 06 Years all the students those who had applied is getting admitted in our institution since there are Number of seats remaining after allocation completed by the CETS Convenors both in Under Graduate and Post Graduate Courses up to this academic year 2019-2020.
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days)
 - **From the Last 06 Years all the students those who had applied is getting admitted in our institution since there are no of seats remaining after allocation completed by the CETS Convenors both in Under Graduate and Post Graduate Courses up to this academic year 2019-2020.**

- Last date for closing of admission
As prescribed by the State Government from Time to Time
- Starting of the Academic session
As prescribed by the State Government from Time to Time
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified.
We do follow all the Guidelines issued by the State Government of Telangana in each Academic Year regarding refund of fee etc... however there is no case raised here upto this academic year 2019-2020.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum Level of acceptance, if any
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Engineering & Technology in Under Graduate courses :

As prescribed by the AICTE Approval Process hand book we are being maintained the Entry Level Qualifications such as marks, weightages etc..

For 04 Years Under Graduate Level Engineering courses

Passed 10+2 examination with Physics and Mathematics as Compulsory subjects along with one of the Chemistry / Biotechnology / Biology / Technical Vocational subject / Computer Science / Information Technology / Informatics Practices / Agriculture / Engineering Graphics / Business Studies.

Engineering & Technology in Post Graduate courses :

For 02 Years Post Graduate Level Engineering courses

Passed Bachelor's Degree in Engineering or equivalent in the relevant field.
Obtained at least 50% (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

Admission in to II Year Engineering & Technology in Under Graduate courses under Lateral Entry Scheme.

Passed Diploma examination in a programme with at least 45% marks (40% marks in case of candidates belongs to reservation Category) in appropriate programme.

Post Graduate course : Master in Business Administration (MBA) :

Passed Bachelor Degree of minimum 3 years duration.

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

13. List of Applicants

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

S.NO	H.T.NO	STUDENT NAME	FATHER NAME	BRANCH	COUN/ MGT	CASTE	INTER %
1	19M81A0207	GOPI KRISHNA THATIKONDA	SRINIVASA RAO THATIKONDA	EEE	MGT	BC-D	75.1

2	19M81A0210	LAMBU LOKESH REDDY	LAMBU SUDHAKAR REDDY	EEE	SPOT	OC	267 OPEN
3	19M81A0214	LAKKA NARESH	LAKKA UPENDAR	EEE	SPOT	BC-D	84.1
4	19M81A0228	MALLELA TEJA SAI	MALLELA SREENIVASA RAO	EEE	SPOT	OC	58.8
5	19M81A0103	ANOWARUL BARI	ABDUL HAKIM	CIVIL	MGT	OC	62.4
6	19M81A0108	DHARAVATH HARI	DHRAVATH LACHU	CIVIL	MGT	ST	84.9
7	19M81A0118	ROKIBUL ISLAM	MOHIR UDDIN	CIVIL	MGT	OC	62.2
8	19M81A0105	SHAIK ASIYA	SHAIK SALEEM	CIVIL	SPOT	BC-E	69.2
9	19M81A0107	KARINGULA GOPI	KARINGULA SRINU	CIVIL	SPOT	BC-B	57.8
10	19M81A0123	MONDRU SRI JAYANTH	MONDRU SUDHAKAR	CIVIL	SPOT	SC	52.6
11	19M81A0124	CHITTIMALLA SRIRAM	RAMACHANDRA	CIVIL	SPOT	BC-B	90.4
12	19M81A0126	CHIRRA SWATHI	CHIRRA RAJU	CIVIL	SPOT	BC-A	84.8
13	19M81A0503	MARGAM AKHILA	RAMBABU	CSE	MGT	BC-D	65.6
14	19M81A0505	PARUPATI BHAVANI	PARUPATI VENUGOPAL REDDY	CSE	MGT	OC	94.4
15	19M81A0507	ANUMANDLA DHARANI	ANUMANDLA SURENDAR REDDY	CSE	MGT	OC	75.9
16	19M81A0508	CHEVUGONI GANESH	CHEVUGONI SATHAIAH	CSE	MGT	BC-B	48.9
17	19M81A0511	BOMMERA JANANI	BOMMERA SOMAIAH	CSE	MGT	BC-B	76.2
18	19M81A0513	NAMIREDDI KOTI REDDY	NAMIREDDI RAVINDER REDDY	CSE	MGT	OC	78.1
19	19M81A0522	AKKISETTI NAVEEN	AKKISETTI VENKATESWARLU	CSE	MGT	BC-D	62.7
20	19M81A0525	MD PERWEZ	MD LALALUDDIN	CSE	MGT	OC	56.2
21	19M81A0537	SHAIKH RIYAZ	SHAIKH SABIR	CSE	MGT	OC	45

22	19M81A0542	SHAHLA ANDALEEB	NEYAZ AHMAD	CSE	MGT	OC	63.6
23	19M81A0545	RAVULA SONIKA	RAVULA VENKATESWRALU	CSE	MGT	BC-B	84.9
24	19M81A0547	SULTAN MAMUD	ABDUL BAREQUE AHMED	CSE	MGT	OC	50.4
25	19M81A0551	MOHAMMAD THOUQEER	MOHAMMAD RAFEEL	CSE	MGT	BC-E	73.4
26	19M81A0401	FARIDA YASMIN	AKBAR ALI	ECE	MGT	OC	75.2
27	19M81A0410	POLAGANI PAVAN KUMAR	POLAGANI VENKAT GOUD	ECE	SPOT	BC-B	69.4
28	19M81A0417	BOMMERA VAMSHI	BOMMERA SRINU	ECE	SPOT	BC-B	77.6

I Year MBA (R19) Regular Students List 2019 - 2020 Admitted under Management Quota				
S.No	Ten digits H.T.No. (as per JNTU norms)	Name of the student	Father Name	Category under which the student is admitted Convener /Minority/Spot
1	19M81E0007	JATOTHU KRISHNA	JATOTHU MALLIKARJUN	Management
2	19M81E0021	PARVATHABOINA SRIKANTH	PARVATHABOINA KALINGARAJU	Management
3	19M81E0024	MOHD ZEESHAN ALI	MOHD JAFFAR	Management

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

A Selection Team was composited by the Management of the institution to allot the seats in management Quota for those applied as per the norms specified by the TSCHE authorities, in each academic year at institution level.

The Principal of the institution is the Convenor of this Committee to finalize the admissions in management quota along with supporting Faculty members, Administrative Officer in the Committee.

However the Telangana State Council of Higher Education Authorities will finalize and approves the list.

- Score of the individual candidate admitted arranged in order or merit.
There is no need occurred till this academic year to see the Score of the individual since there are number of vacant seats even after completion of the Admissions.

- List of candidate who have been offered admission 2019-2020
- **B.Tech**

S.NO	STUDENT NAME	FATHER NAME	H.T. NO	GENDER	DOB
1	VADDE SIRIVALLI AKSHITHA	VADDE NAGESWARA RAO	19M81A0414	F	25/02/2001
2	MEEGADA GOPI KRISHNA	MEEGADA UPENDAR	19M81A0403	M	20/03/2001
3	KOMMU MANJU BHARGAVI	KOMMU RAVI	19M81A0408`	F	17/07/2002
4	POTHUGANTI SATHISH	POTHUGANTI SOMAIAH	19M81A0413	M	10/07/2002
5	ISLAVATH SURESH	ISLAVATH KEEMA	19M81A0416	M	06/01/2001
6	PASUNOORI HARIKA	PASUNOORI VENKATESHWALU	19M81A0405	F	05/06/2000
7	DOMMATI RAMYA	DOMMATI OMKAR	19M81A0411	F	16/06/2001
8	BOMMERA VAMSHI	BOMMERA SRINU	19M81A0417	M	06/06/2001
9	GOGU KAVITHA	GOGU MALLAIAH	19M81A0407	F	18/02/2002

10	POLAGANI PAVAN KUMAR	POLAGANI VENKAT GOUD	19M81A0410	M	25/07/2001
11	ENAGANDULA VYSHNAVI	ENGANDULA SRINIVAS	19M81A0418	F	03/11/2002
12	SHAIK SAMEER	SHAIK LATHEEF	19M81A0412	M	05/02/2001
13	RAVURI MOUNIKA	RAVURI SUBBARAO	19M81A0409	F	06/06/2000
14	AMGOTH GANESH	AMGOTH VEERANNA	19M81A0402	M	11/07/2000
15	DALU SRAVANI	DALU RAMAKRISHNA	19M81A0415	F	23/01/2002
16	THAMMANABOINA ABHISARIKA	THAMMANBOINA MADHAVA RAO	19M81A0101	F	17/12/2001
17	VELUPALA PRAKASH	VELUPALA KIRAN	19M81A0116	M	16/02/2000
18	CHITTIMALLA SRIRAM	RAMACHANDRA	19M81A0124	M	08/03/2002
19	DARAVATH MANOJ KUMAR	DARAVATH VEERANNA	19M81A0111	M	18/07/2002
20	MOHAMMAD IRFANULLA	MOHAMMAD SHAFIULLA	19M81A0109	M	28/03/2002
21	MOHAMMED MUZAKKIR	MOHAMMED MURTHUZA ALI HAMEED	19M81A0112	M	13/01/2000
22	GODUGU ANUSHA	GODUGU SARAIAH	19M81A0104	F	02/07/2002
23	DHARAVATH HARI	DHRAVATH LACHU	19M81A0108	M	12/04/2002

24	CHIRRA SWATHI	CHIRRA RAJU	19M81A0126	F	22/10/2000
25	MUNIGALA USHASREE	MUNIGALA SRINIVAS	19M81A0127	F	12/12/2001
26	AMBALA SRAVEENA	AMBALA SAMMAIAH	19M81A0122	F	19/08/2001
27	BUKKARAJU RAVICHANDRA	BUKKARAJU MADHUSUDAN RAO	19M81A0117	M	12/05/2001
28	VAADA SUPRAJA	VAADA SEETHA RAMULU	19M81A0125	F	25/10/2001
29	SHIVARATHRI PAVAN	SHIVARATHRI VENKATESH	19M81A0114	M	29/12/2000
30	DARA NAVEEN	DARA KOTAIAH	19M81A0113	M	14/05/2002
31	BANOTH PRAKASH	BANOTH BICHU	19M81A0115	M	28/06/2001
32	SHAIK ASIYA	SHAIK SALEEM	19M81A0105	F	11/08/2002
33	BOCHU SHILPA	BOCHU RAJAIAH	19M81A0120	F	08/06/2001
34	INTURI KALYANI	NAGESH	19M81A0110	F	07/05/2001
35	VEMULA DIVYA	VEMULA NARSAIAH	19M81A0106	F	14/02/2001
36	BOLLAM SANDHYA	BOLLAM RAMANNA	19M81A0119	F	24/06/2001
37	GAJAVLLI AISHWARYA	GAJAVELLI YELLAH	19M81A0102	F	19/06/2001
38	KARINGULA GOPI	KARINGULA SRINU	19M81A0107	M	09/06/2001
39	KUMMARIKUNTALA SHIREESHA	KUMMARIKUNTALA SRINU	19M81A0121	F	13/07/2002

40	MONDRU SRI JAYANTH	MONDRU SUDHAKAR	19M81A0123	M	29/08/1999
41	BATHULA AKHILA	BATHULA NAGESH	19M81A0502	F	16/12/2002
42	DESHAGANI MADHURI	DESHAGANI SREENUVAS	19M81A0516	F	16/03/2002
43	DESHABOINA SHIREESHA	DESHABOINA VENKANNA	19M81A0543	F	24/08/2001
44	PARUPATI BHAVANI	PARUPATI VENUGOPAL REDDY	19M81A0505	F	07/09/2000
45	VEMULA SIREESHA	DEVENDAR	19M81A0544	F	20/01/2001
46	BONAGIRI SWATHI	BONAGIRI NARASIMHA RAO	19M81A0549	F	02/07/2002
47	BUKKARAJU RAJYA LAXMI	BUKKARAJU BHASKAR	19M81A0531	F	30/11/2000
48	MALOTH HARSHIKA	MALOTH RAMJI	19M81A0510	F	02/06/2002
49	MIRIYALA SAI SREE	MIRIYALA JITHENDAR REDDY	19M81A0539	F	31/05/2001
50	GUNDU SYAMALA	GUNDU UPENDAR RAO	19M81A0550	F	13/01/2002
51	NALAMASA MANASA	NALAMASA SRINIVAS	19M81A0517	F	21/02/2001
52	RAIPALLY MANOHAR	SATHYANARAYANA	19M81A0518	M	08/01/2001
53	PONNAM SANDEEP	PONNAM SRINIVAS	19M81A0541	M	06/11/2002
54	SANGISETTI NARESH	SANGISETTI SATYANARAYANA	19M81A0521	M	12/01/2002
55	GODISHALA PRAVALIKA	GODISHALA KUMAR	19M81A0528	F	20/07/2002

56	AAVULA CHANDANA	AAVULA NARAYANA	19M81A0506	F	23/06/2002
57	VANKADARU LAKSHMI PRASANNA	VANKADARU BHASKAR RAO	19M81A0515	F	17/09/2001
58	SHAIK MOUNISHA	NAGULMEERA	19M81A0520	F	05/04/2002
59	KOTHAPALLI SUSHMA	KOTHAPALLI VEERA BABU	19M81A0548	F	10/06/2002
60	BURGULA VIDYASAGAR	BURGULA MADARU	19M81A0555	M	10/04/2001
61	RAVULA SONIKA	RAVULA VENKATESWRALU	19M81A0545	F	30/08/2001
62	TURAKA UMA	TURAKA VENKANNA	19M81A0553	F	16/08/2002
63	BANDI RACHANA	BANDI BALARAJU	19M81A0529	F	12/06/2002
64	DADIGALA RAMYA	HANUMANTHU	19M81A0534	F	03/04/2002
65	SHAIK RADHA HUSSAIN SAHEB	SHAIK UDDANDU SAHEB	19M81A0530	M	12/06/2002
66	SHAIK MEERAMBEE	SHAIK MADAR	19M81A0519	F	28/08/2002
67	RAVI VARMA JUJJURI	NARASIMHA CHARY	19M81A0536	M	20/09/2001
68	SHAIK KHADAR	SHAIK NAVAB JANI	19M81A0512	M	13/09/2000
69	NAMIREDDI KOTI REDDY	NAMIREDDI RAVINDER REDDY	19M81A0513	M	11/11/2000
70	DARIPALLI AVINASH	DARIPALLI MADHAVARAO	19M81A0504	M	20/08/2001
71	GUGULOTHU VIKRAM	GUGULOTHU RAMULU	19M81A0556	M	25/05/2002
72	BOMMERA JANANI	BOMMERA SOMAIAH	19M81A0511	F	26/09/2001
73	ANUMANDLA DHARANI	ANUMANDLA SURENDAR REDDY	19M81A0507	F	07/06/2002

74	TATIKONDA RAMSAI	CHALAPATHI RAO	19M81A0533	M	06/05/2001
75	MOHAMMAD THOUQEER	MOHAMMAD RAFEEL	19M81A0551	M	02/02/2001
76	PASHIKANTI UMA	PASHIKANTI VENKANNA	19M81A0552	F	11/08/2002
77	PAGADALA PAVANSAI	PAGADALA SRINIVASARAO	19M81A0524	M	08/08/2001
78	KOMIRISHETTI SAIKUMAR	KOMIRISHETTI VENKANNA	19M81A0540	M	19/01/2001
79	SIRIMALLE RAMYA LAXMI	SIRIMALLE VENKATADRI	19M81A0535	F	13/10/2000
80	ANAPURAM UMESH	ANUPARAM UPPALAI AH	19M81A0554	M	10/04/2002
81	EDURU POOJITHA	EDURU YAKAIAH	19M81A0526	F	06/06/2002
82	PINDIPOLU KUMAR	PINDIPOLU SATHYANARAYANA	19M81A0514	M	21/04/2002
83	CHEEKATI SRAVANI	CHEEKATI NAGAIAH	19M81A0546	F	13/07/2001
84	VANKADHARU SAI PRIYA	VANKADHARU VENKATESWARA RAO	19M81A0538	F	28/08/2000
85	MARGAM AKHILA	RAMBABU	19M81A0503	F	08/08/2002
86	GUGULOTH PRAMEELA	GUGULOTH BASKAR	19M81A0527	F	26/09/2001
87	BANDI GOPI	BANDI BUJJI BABU	19M81A0509	M	01/01/2001
88	KOPPULA RAMMOHAN	KOPPULA VENKATESWARA RAO	19M81A0532	F	08/08/2002
89	AKKISETTI NAVEEN	AKKISETTI VENKATESWARLU	19M81A0522	M	15/07/2001
90	MOHAMMED ABDUL AVEZ	MOHAMMED ABDUL KHADEER	19M81A0501	M	09/11/2001
91	CHEVUGONI GANESH	CHEVUGONI SATHAIAH	19M81A0508	M	02/08/2002
92	GORINTLA PAVANSAI	GORINTLA JANAKIRAMAIAH	19M81A0523	M	10/07/2000
93	LAMBU LOKESH REDDY	LAMBU SUDHAKAR REDDY	19M81A0210	M	04/11/2001

94	BHEEMALA PREM SAGAR	BHEEMALA NAGESWARA RAO	19M81A0217	M	26/01/2002
95	BODA SHARMILA	BODA RAMA KRISHNA	19M81A0224	F	17/05/2002
96	TEJAVATH SANGEETHA	TEJAVATH RAMDAS	19M81A0222	F	02/12/2000
97	SAPAVATH MOUNIKA	SAPAVATH BIKKU	19M81A0212	F	10/02/2001
98	THOTA ANUHUYA	THOTA RAJALINGAM	19M81A0201	F	08/07/2001
99	PERUPONGU MADHAN	PERUPONGU SRINIVAS	19M81A0211	M	16/04/2002
100	LAKKA NARESH	LAKKA UPENDAR	19M81A0214	M	15/09/2001
101	POLURI RAMKUMAR	POLURI KRISHNAIAH	19M81A0220	M	07/07/2002
102	POTHURAJU SUMATHI	POTHURAJU LINGAIAH	19M81A0226	F	15/02/2002
103	SHAIK MUZEEB PASHA	SHAIK JANI	19M81A0213	M	30/11/2002
104	BHUKYA SHANKAR	BHUKYA SAKRU	19M81A0223	M	09/06/2001
105	VELPULA BHAGYA RAJU	VELUPALA RATHAIAH	19M81A0203	M	21/02/2002
106	GOPI KRISHNA THATIKONDA	SRINIVASA RAO THATIKONDA	19M81A0207	M	04/08/2001
107	DHARAVATH DEVI	DHARAVATH ALIYA	19M81A0206	F	25/05/2002
108	AVIRENDLA SHIRISHA	AVIRENDLA JANAIAH	19M81A0225	F	15/06/2002
109	LANJAPALLI LENIN	LANJAPALLI YESU	19M81A0209	M	22/04/2002
110	BAIRAM BHANU PRASAD	BAIRAM VENKATESHWARLU	19M81A0204	M	04/01/2002
111	PATHAKOTI RAKESH	PATHAKOTI SOMAIAH	19M81A0218	M	24/07/2001
112	DHANAVATH CHARAN	DHANAVATH CHANDU	19M81A0205	M	03/08/2000
113	BHUKYA PRASANNA	BHUKYA BIKKU	19M81A0216	F	03/04/2001

114	SHAIK NAZEER	SHAIK JANIMYA	19M81A0215	M	14/02/2002
115	MALLELA TEJA SAI	MALLELA SREENIVASA RAO	19M81A0228	M	01/05/1999
116	CHILUKURI JAGAPATHIBABU	CHILUKURI VENKATESHWARLU	19M81A0208	M	04/11/2000
117	REMADALA ANUSHA	REMADALA ADAM	19M81A0202	F	11/05/2001
118	DHANAVATH RAMESH	DHANAVATH SAGAR	19M81A0219	M	03/08/2000

II - B. Tech Lateral Entry Students List 2019 - 2020				
S.No	Ten digits H.T.No. (as per JNTU norms)	Name of the student	Father Name	Category under which the student is admitted Convener /Minority/Spot
1	19M85A0101	SHAIK ANWAR BABA	SHAIK NAZEER	Spot
2	19M85A0102	JATAVATH CHATHRU	JATAVATH BHALLU	Spot
3	19M85A0103	AMGOTHU GANESH	AMGOTHU SAIDULU	Spot
4	19M85A0104	KHAJA NOMANUDDIN	KHAJA KHAMARUDDEN	Spot
5	19M85A0105	TEJAVATH MANGAMMA	TEJAVATH SRINU	Convener
6	19M85A0106	MOHAMMAD NADEEM	MOHAMMAD KHALEEMUDDIN	Convener
7	19M85A0107	MOKKA NAVEEN	MOKKA SRINIVASU	Spot
8	19M85A0108	BOJJA PREMSAI	BOJJA GOPI	Spot
9	19M85A0109	MAHAMMAD SAMEER	MAHAMMAD JANIMIYA	Spot
10	19M85A0110	MATHANGI SRIKANTH	MATHANGI KRISHNAMURTHY	Spot
11	19M85A0111	SUMAYYA THARANNUM	MOHAMMAD KHAJA WAHEEDUDDIN	Spot
12	19M85A0112	CHETTIPALLI YUVA SRI	MURALI	Convener

13	19M85A0113	GUGULOTH YUVARAJU NAIK	GUGULOTH BHAJANA	Spot
14	19M85A0201	SHAIK AJJU	SHAIK ANWAR	Spot
15	19M85A0202	THALLAPELly ARAVIND	THALLAPELly SRINIVAS	Convenor
16	19M85A0203	JATOTH CHANDULAL	JATOTH RAMULU	Convenor
17	19M85A0204	NEELAM GANESH	NELLAM MALLAIAH	Spot
18	19M85A0205	BANDI GANESH REDDY	BANDI SATHYANARAYANA REDDY	Spot
19	19M85A0206	SATTU GOPI	SATTU VENKANNA	Spot
20	19M85A0207	SHAIK IMRAN	SHAIK MOULALI	Spot
21	19M85A0208	BANDI KARUNKUMAR	BANDI RAMA RAO	Spot
22	19M85A0209	AENUGA MAHESH	AENUGA VEERA REDDY	Spot
23	19M85A0210	KANIGANTI NARENDER	KANIGANTI VEERAIAH	Spot
24	19M85A0211	KONDRAPALLY NAVANEETHA	KONDRAPALLY VEERAIAH	Convenor
25	19M85A0212	SAMULA NAVEEN REDDY	SAMULA LINGA REDDY	Spot
26	19M85A0213	ANDURI NITHIN	ANDURI SRINIVASARAO	Spot
27	19M85A0214	BHIMISHETTI RAVI KUMAR	BHIMISHETTI VENKATESHWARLU	Spot
28	19M85A0215	KODUKULLA SRINIVASA RAO	K SURYA NARAYANA MURTY	Spot
29	19M85A0216	KOLLURI SRIRAM	KOLLURI VENKATESWARLU	Spot
30	19M85A0217	KARRE SUSHMA	KARRE RAMESH	Spot
31	19M85A0218	SHEELAM UDAY KUMAR	SHEELAM PULLAIAH	Convenor
32	19M85A0219	JAKKI VAMSHI	JAKKI RAMBABU	Spot

33	19M85A0220	NEELA VAMSHI	NEELA VISHWAM	Spot
34	19M85A0301	KARENGULA GOPI GOUD	KARENGULA VENKATESH WARLU	Spot
35	19M85A0302	SHAIK JAKEERHUSSAIN	SHAIK MOULALI	Spot
36	19M85A0303	PINDIPROLU RAM PRANEETH	PINDIPROLU SRINIVASA RAO	Spot
37	19M85A0304	PALISETTI RAMA KRISHNA	PALISETTI SAIDULU	Spot
38	19M85A0305	MOHAMMAD SHOYAB	MOHAMMAD KHADAR	Spot
39	19M85A0306	SK SOHAIL ALI	SK MEHBOOB ALI	Spot
40	19M85A0307	VANKDOTH SUDHAKAR	VANKADOTH THAVURYA	Convenor
41	19M85A0308	BOORGULA SUDHEER	BOORGULA GOPAL	Spot
42	19M85A0309	BUKKARAJU VINEELA	BUKKARAJU BHASKAR	Convenor
43	19M85A0310	CHILUKA VISHNU KUMAR	CHILUKA SUDHAKAR	Convenor
44	19M85A0401	KURAPATI JYOTHISHWARA RAJU	KURAPATI ANJANEYARAJU	Spot
45	19M85A0402	PATTAPU SRAVANI	PATTAPU VEERA VENKATA SATYANARAYANA	Convenor
46	19M85A0501	MOHAMMAD HEENA KOUSAR	MOHAMMAD JANI PASHA	Convenor
47	19M85A0502	YAMPANGU MAHESH	YAMPANGU SHANKAR	Convenor
48	19M85A0503	DHARAVATH NAVEEN	DHARAVATH BIKKU	Convenor
49	19M85A0504	SHAIK SAMEER	SHAIK AHMAD	Convenor

- **M.B.A**

1	19M81E0001	PANDIRI AMBIKA SONI	PANDIRI PULLA REDDY	Convenor
2	19M81E0002	NARISSETTI ANUSHA	NARISSETTI KOTESHWAR RAO	Convenor
3	19M81E0003	CHEERLA BHARAT	CHEERLA SRINU	Convenor
4	19M81E0004	RAVULAPENTA CHAITHANYA	RAVULAPENTA RAMESH	Convenor
5	19M81E0005	SHAIK FAZAL ISMAIL	MASTAN ALI	Convenor
6	19M81E0006	KURAPATI KIRAN RAJU	KURAPATI SATYANARAYANA RAJU	Convenor
7	19M81E0008	GADE MADHU	GADE GOVINDA RAO	Convenor
8	19M81E0009	GOPADESHI NAGARAJU	GOPADESH MUTTAIAH	Convenor
9	19M81E0010	MADDELA PHANINDAR	MADDELA SRINIVAS	Convenor
10	19M81E0011	KEETHA PRIYANKA	KEETHA PAPA RAO	Convenor
11	19M81E0012	VANAM PRIYANKA	VANAM VENKANNA	Convenor
12	19M81E0013	SAMUDRALA PUJITHA	SAMUDRALA SAMPATH KUMAR	Convenor
13	19M81E0014	KATHOJU SAI KIRAN	KATHOJU NAGACHARY	Convenor
14	19M81E0015	VALLAMPATLA SANDEEP KUMAR	VALLAMPATLA VENKANNA	Convenor
15	19M81E0016	SOMIREDDY SHIREESHA	SOMIREDDY SRINIVAS REDDY	Convenor
16	19M81E0017	GOTTEMUKKALA SHIVA RAM	GOTTEMUKKALA RAMAKRISHNA	Convenor

17	19M81E0018	DEVARASHATTY SONY	DEVARASHATTY VENKANNA	Convenor
18	19M81E0019	KOTA SRAVANTHI	KOTA VENKATESWARLU	Convenor
19	19M81E0020	CHOWHAN SREEVANI	CHOWHAN BALAJI SINGH	Convenor
20	19M81E0022	BALAGANI SRINATH	BALAGANI VENKATA NARAYANA	Convenor
21	19M81E0023	UPPALA SWATHI	UPPALA PRABHAKAR SHASTRY	Convenor
22	19M81E0007	JATOTHU KRISHNA	JATOTHU MALLIKARJUN	Management
23	19M81E0021	PARVATHABOINA SRIKANTH	PARVATHABOINA KALINGARAJU	Management
24	19M81E0024	MOHD ZEESHAN ALI	MOHD JAFFAR	Management

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.
There is no need occurred till this academic year to prepare the Waiting list since there are no of vacant seats even after completion of the Admissions.
- List of candidate who joined within the date, vacancy position in each category before operation of waiting list.
Our Admission Committee informing the students in time those who had applied for their admission in UG / PG / MBA Courses.

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- Number of Drawing Halls with capacity of each

Type	Program	Available Rooms	Available Area
Class Rooms	B.Tech	40	2800.00
Tutorial Rooms	B.Tech	10	400.00
Laboratory	B.Tech	43	4500.00
Workshop (all courses)	B.Tech	2	400.00
Additional Workshop for Category 'X' courses	B.Tech	4	800.00
Computer Center	B.Tech	8	1050.00
Drawing Hall	B.Tech	2	280.00
Library & Reading Room	B.Tech	3	500.00
Seminar Halls	B.Tech	5	750.00
Class Rooms	MBA	2	140.00
Tutorial Rooms	MBA	2	140.00
Computer Center	MBA	1	150.00
Library & Reading Room	MBA	1	100.00
Seminar Halls	MBA	1	150.00

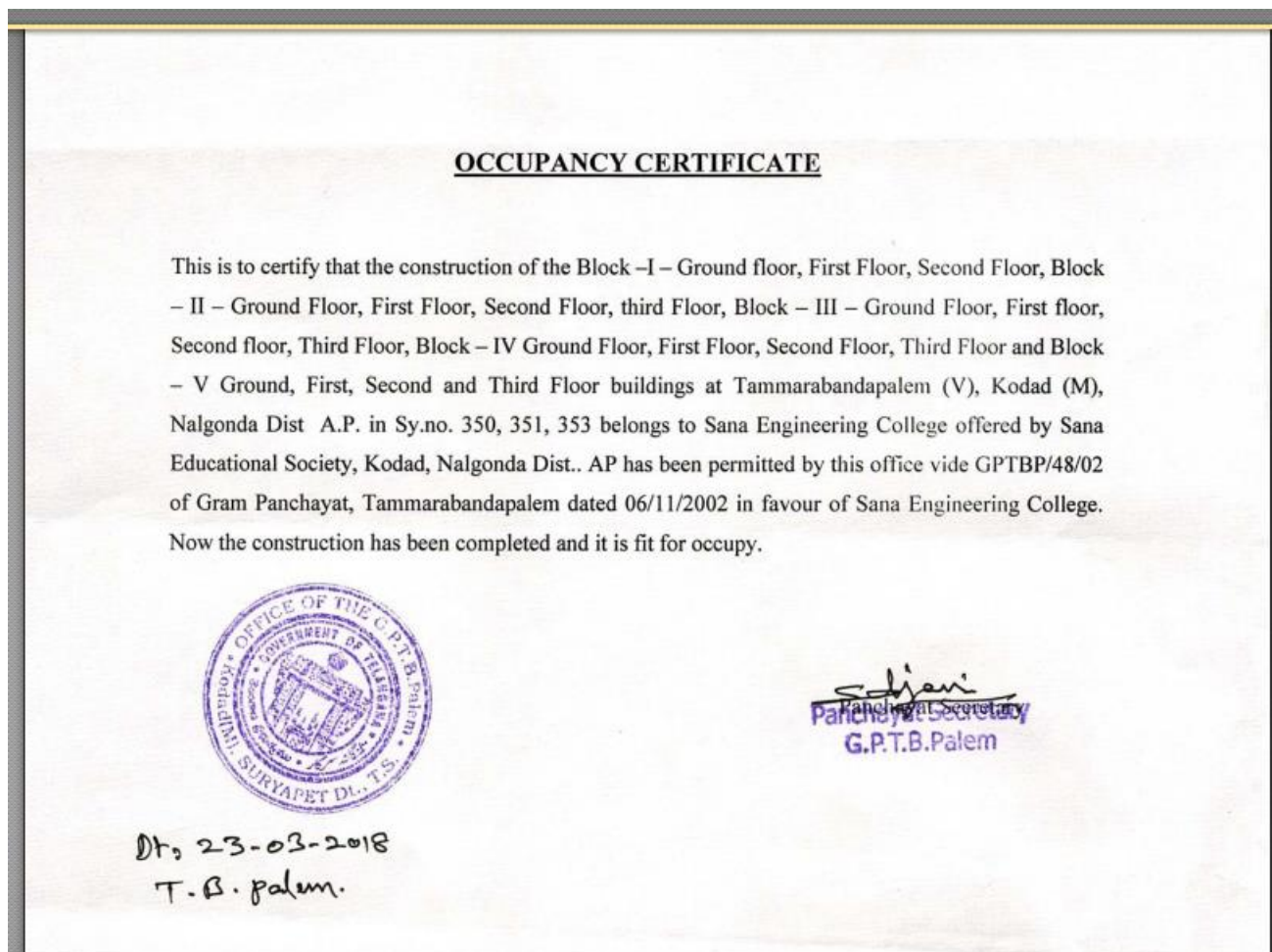
- Number of Computer centers with capacity of each

There are 09 Computer Centers in our Sana Engineering College

The Capacity of the each Computer Centre is 060 except one Computer Lab which capacity is 080

- Central Examination Facility, Number of rooms and capacity of each
Two Central Examination Rooms Facility is available for the conduct internal / external examinations to the offered B.Tech / MBA /M.Tech courses. Each room has 70 Sq. Meters.

- Barrier Free Built Environment for disabled and elderly persons
All buildings are Barrier Free Built for disabled and elderly persons.
- Occupancy Certificate



- Fire and Safety Certificate
As per the Telangana State Disaster Response and Fire Services Department's Circular Memorandum Rc.No.15009/MSB/CR/RR/2013 Dt:03-06-2017 an Educational Building (Colleges) which contains 15 meters and below in height does NOT REQUIRE Fire No Objection Certificate.

As such all buildings of our institution below length 15 meters hence fire safety is not required.

- Hostel Facilities
- **NOT AVAILABLE** –
-

- Library
 - Number of Library books/ Titles/ Journals available (program-wise)
 - List of online National/ International Journals subscribed
 - E-Library facilities

COLLEGE LIBRARY

Name of the Librarian	VAZEER MASTHAN ALI
Qualifications of the Librarian	M.A. M.Li.Sc.
Library phone number (Landline/Mobile)	9912764993
Number of Supporting Staff	3
Total Number of Titles	9261
Total Number of Volumes	53644
Total Number of National Journals	103
Total Number of International National	50
No. of e-journals	5
Seating Capacity of Library	200
Working Hours of library From:	8 To : 6

- Laboratory and Workshop
 - List of Major Equipment/Facilities in each Laboratory/ Workshop
 - List of Experimental Setup in each Laboratory/ Workshop

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
1	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Ammeters(0-200 mA)
2	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Ammeters(0-10 mA)
3	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Decode resistance box
4	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Decode capacitance box
5	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Multimeters
6	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Bread Boards
7	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	741-opAmp ICS
8	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Hartley and Colpits Oscillated boards
9	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Class A Power amplifier board
10	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Components- Resistors, Capacitors, BJTS,FETs, Diodes,Patdecards,CRO cables

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
11	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	RPS (0-30 V)
12	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	CROs (0-20 Mhz) dual channel
13	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Function generators (0-1 Mhz)
14	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Voltmeters(0-50 v)
15	EEE	2	1	EE307PC	ANALOG ELECTRONICS LAB	Voltmeters(0-100 v)
16	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Voltmeter (0-300V)- MI
17	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Ammeter (0-2)A- MI
18	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	1- ϕ Variac (0-230/270/10A)
19	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Voltmeter(0-150)V-MI
20	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Ammeter (0-1) A- MI
21	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Rheostat 50/5A, 25/10A
22	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	SPSTS
23	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Choke 18W/0.86A
24	EEE	2	1	EE308PC	ELECTRICAL	Rheostat 100 Ω /2.8 A

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
					CIRCUITS LAB	
25	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Rheostat 50Ω /5 A
26	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Rheostat 25Ω/10 A
27	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Booster Transformer 0-230V/ 30V/15A
28	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Voltmeter (0-30V)- MI
29	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Ammeter (0-1) A- MI
30	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Choke 80W/0.5A
31	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Wattmeter LPF 150V/1A
32	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Rheostat 360Ω /1.2 A
33	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Series and Parallel Resonance kit
34	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Regulatory Power Supply (0-30V), (0-2A),DC
35	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Voltmeter(0-30)V-DC-MC
36	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Ammeter (0-1) A- - DC-MC
37	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Rheostat 100Ω /2.8 A, 50Ω /5 A, 25Ω/10 A
38	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Booster Transformer 0-240V/ 30V/ 6-10A

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
39	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Transformer 250V/25V 0.5KVA
40	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Verification of compensation kit
41	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Regulatory Power Supply (0-30V), (0-2A)
42	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	3- ϕ Variac 440V/0-470V
43	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	EDM: Watmeter LPF 150V/1A
44	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Function generator (5MHZ)
45	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Resistance Inductance, Capacitance dead boxes
46	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Cro-30MHZ
47	EEE	2	1	EE308PC	ELECTRICAL CIRCUITS LAB	Harmonic Analyzer
48	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	DC SHUNT MOTOR COUPLED WITH DC SHUNT GENERATOR (MG) SET ACCESSORIES: Meters: Ammeter(MC): Ammeter(MC): Voltmeter(MC) Motor Rheostat Generator Rheostat Resistive Load Tachometer
49	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	DC COMPOUND MOTOR WITH MECHANICAL LOADING ARRANGEMENT ACCESSORIES: Meters: Ammeter(MC): Ammeter(MC): Voltmeter(MC) Motor Rheostat

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
						Tachometer.
50	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	DC SERIES IDENTICAL MACHINES COUPLED WITH BASE PLATE & COUPLING ACCESSORIES: Meters: Ammeter(MC): Ammeter(MC): Voltmeter(MC) Voltmeter(MC) Tachometer
51	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	DC SHUNT MOTOR with suitable arrangement ACCESSORIES: Meters : Ammeter(MC) : Ammeter(MC): Voltmeter(MC) Rheostats Tachometer
52	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	SEPARATELY EXCITED DC SHUNT MOTOR COUPLED TO SEPARATELY EXCITED GENERATOR ACCESSORIES: Meters: Ammeter(MC) : Voltmeter(MC) Motor Rheostat Generator Rheostat Tachometer
53	EEE	2	1	EE306PC	ELECTRICAL MACHINES-I Lab	D.C compound generator with suitable arrangement ACCESSORIES: Meters : Ammeter(MC): Ammeter(MC): Voltmeter(MC) Voltmeter(MC) Voltmeter(MC) Tachometer Resi
54	EEE	2	2	EE408PC	Control Systems Lab	Time Response of Second order system Instruments required: CRO Function generator Decade resistance box Decade inductance box Decade capacitance box

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
55	EEE	2	2	EE408PC	Control Systems Lab	Second order system with P,PI,PD,PID Controller Kit
56	EEE	2	2	EE408PC	Control Systems Lab	Programmable logic controller Kit
57	EEE	2	2	EE408PC	Control Systems Lab	Magnetic amplifier kit Instruments required: Bulb or Rheostat
58	EEE	2	2	EE408PC	Control Systems Lab	Transfer function of AC Servomotor kit with loading arrangement
59	EEE	2	2	EE408PC	Control Systems Lab	Feedback on DC Servomotor kit
60	EEE	2	2	EE408PC	Control Systems Lab	Transfer function of DC motor kit
61	EEE	2	2	EE408PC	Control Systems Lab	Transfer function of DC Generator kit
62	EEE	2	2	EE408PC	Control Systems Lab	Temperature Controller using PID kit
63	EEE	2	2	EE408PC	Control Systems Lab	Synchros Synchro transmitter & receiver Instruments required: 3-Voltmeters
64	EEE	2	2	EE408PC	Control Systems Lab	Lag and Lead compensation kit Instruments required: CRO
65	EEE	2	2	EE408PC	Control Systems Lab	Processor: Minimum i3 processor E7500(2.93GHZ) RAM:4GB Hard Disk:500 GB Micro Soft licensed Operating System.
66	EEE	2	2	EE408PC	Control Systems Lab	Licensed Software Package MATLAB,

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
						PSPICE & required OS for above Systems.
67	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Realization of Boolean Expressions using Gates kit
68	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization logic gates using universal gates kit
69	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	generation of clock using NAND / NOR gates kit
70	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design a 4 – bit Adder / Subtractor kit
71	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization a 4 – bit gray to Binary and Binary to Gray Converter kit
72	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization of a 4 bit pseudo random sequence generator using logic gates kit
73	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization of an 8 bit parallel load and serial out shift register using flip-flops kit
74	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization a Synchronous and Asynchronous counters using flip-flops kit
75	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization of Asynchronous counters using flip-flops kit
76	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization 8x1 using 2x1 mux kit

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
77	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	Design and realization 2 bit comparator kit
78	EEE	2	2	EE406PC	DIGITAL ELECTRONICS LAB	IC's for logic gates
79	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	MG SET CONSISTING OF DC SHUNT MOTOR WITH 3-PHASE ALTERNATOR ACCESSORIES: Meters : Ammeter(MC): 0-30V : Ammeter(MI) 0-15A:Voltmeter(MI) 0-300/600v Rheostats Excitation Box Tachometer
80	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	SQUIRRELCAGE INDUCTION MOTOR WITH MECHANICAL LOADING ARRANGEMENT ACCESSORIES: Meters: Ammeter(MI): 0-20A : Voltmeter(MI): 0-300V:Watt meter(UPF)-300/600V-10/20A:Watt meter(LPF) Tachometer.
81	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	3-PHASE ROTOR WOUND/STATOR EXCITEDSEPARATELY EXCITED SALIENT POLE TYPE AUTO.SYNCHRONOUS MOTOR WITH DAMPER WINDINGS FOR AUTO INDUCTION STAR COMPLETE WITH MECHANICAL LOADING ARRANGEMENT ACCESSORIES: Ammeter(MI)Ammeter(M C) Voltmeter(MI) Watt meter(UPF)

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
82	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	Singe phase induction Motor with necessary arrangement ACCESSORIES: Ammeter(MI) Ammeter(MC) Voltmeter(MI) Watt meter(UPF) -300/600V-10/20A
83	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	1-Phase Transformers: 3KVA,230/115V,10/20A
84	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	1-Phase Transformers: 3KVA,230/115V,10/20A
85	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	1-Phase Transformers 3KVA,230/115V,10/20A
86	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	3-PHASE INDUCTIVE LOAD AS PER RATINGS OF MOTORS
87	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	3-Phase Variac- 0-600V
88	EEE	2	2	EE407PC	ELECTRICAL MACHINES Lab-II	1-Phase Variac- 0-300V
89	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Crompton DC Potentiometer Instruments required: DC Crompton Potentiometer-1 Standard cell-1 Volt ratio box-1 Regulated power supply-1 Ammeter-1 Voltmeter-1 Sensitive galvanometer-1 Standard resistance-1 Rheostat-1 Battery-1 DC supply-1
90	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	CT testing using mutual inductor instruments required: current transformer 1-phase transformer

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
91	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Measurement of parameters of a choke coil using 3 voltmeter and 3 ammeter methods Instruments required: Ammeter-4 Voltmeter-4 Choke-1 1-phase variac-1 Rheostat-1
92	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Andersons Bridge: Instruments required: Andersons Bridge kit Decade inductance box-1 Multimeter-1
93	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Kelvin Double Bridge: Instruments required: Portable kelvin double bridge kit, External galvanometer, Standard resistance Rheostat, patch cards, wires
94	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Resistance strain gauge strain gauge measurement kit
95	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Measurement of 3 phase power with 1 wattmeter and 2 no. of CT Instruments required: Ammeter-1 Voltmeter-1 3-phase variac-1 Wattmeter-1 Choke-3 Current transformer-2
96	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Measurement of three phase reactive power with 1 phase wattmeter: Instruments required: 3-phase variac-1 Ammeter-1 Wattmeter-1 Voltmeter-1 Choke-3
97	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	LVDT & Capacitance pickup Characteristics and calibration

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
						Instruments required: LVDT Trainer kit-1 Digital multimeter
98	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Schering Bridge: Instruments required: Resistance(10 Ω /100 Ω /1000 Ω)-Each 3 Decade capacitance box -2 Unknown capacitors-4 Decade resistance box-1
99	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Calibration of dynamometer power factor meter Instruments required: Ammeter-1 Voltmeter-2 1-phase variac-1 Wattmeter-1 P.F.Meter-1 Rheostat-1
100	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Calibration and testing of single phase energy meter: Instruments required: 1-phase energy meter Wattmeter (Dynamometer Type,UPF) Voltmeter(MI), Ammeter, Lamp Load, Booster transformer 1phase Variac Stop watch, Connecting wires, Auto Transformer
101	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	PT testing by comparison Instruments required:potential transformer Galvanometer -1 Ammeter-1 Voltmeter-2 1-phase variac-1 P.F.Meter-1 Rheo
102	EEE	3	1	EE507PC	Measurements and Instrumentation Lab	Tranformer turns ratio measurement using A.C bridge instruments required:1-phase transformer

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
103	EEE	3	1	EE507P C	Measurements and Instrumentation Lab	Calibration of LPF wattmeter by phantom testing Instruments required: Ammeter-1 Voltmeter-1 1-phase variac-1 Wattmeter-1 Booster transformer-1
104	EEE	3	1	EE507P C	Measurements and Instrumentation Lab	Dielectric oil testing using HT testing kit
105	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	Computers with Processor: Minimum i3 processor E7500(2.93GHZ), RAM:4GB, Hard Disk:500 GB Micro Soft licensed Operating System.
106	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE SEMI CONVERTER TRAINER KIT i. RL load ii. CRO and CRO probes iii. Multimeter
107	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	THREE PHASE HALF CONTROLLED BRIDGE CONVERTER TRAINER KIT WITH R LOAD i. CRO ii. CRO probes iii. Multimeter
108	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	MATLAB software package
109	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE FULL CONVERTER TRAINER KIT i. R and RL load ii. CRO and CRO probes iii. Multimeter
110	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE BRIDGE CONVERTER TRAINER KIT WITH R

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
						AND RL LOAD i. CRO ii. CRO probes iii. Multimeter
111	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SCR TRIGGERING TRAINER KIT i. CRO ii. Loading rheostat iii. Digital multimeter
112	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	Single phase Bridge inverter With R And RL LOADs
113	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE PARALLEL INVERTER TRAINER KIT i. RPS ii. CRO and CRO probes iii. Multimeter
114	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	DC JONES CHOPPER TRAINER KIT WITH R AND RL LOAD i.CRO ii. CRO probes iii. Multimeter
115	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	STUDY OF CHARACTERISTICS OF SCR, IGBT & MOSFET TRAINER KIT i. Regulated DC power supply ii. Multimeter
116	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE CYCLO CONVERTER TRAINER KIT i. CRO and CRO probes ii. Multimeter
117	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE DUAL CONVERTER TRAINER KIT i. Rheostat ii. connecting wires iii.Multimeter
118	EEE	3	1	EE506P	POWER	SINGLE PHASE

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
				C	ELECTRONICS LAB	SERIES INVERTER TRAINER KIT i. CRO ii. CRO probes iii. Multimeter
119	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	BOOST CHOPPER TRAINER KIT i.CRO ii.voltmeter (MC)-2
120	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	FORCED COMMUTATION CIRCUITS TRAINER KIT i.CRO ii. CRO probes iii. Multimeter
121	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	PSPICE software
122	EEE	3	1	EE506P C	POWER ELECTRONICS LAB	SINGLE PHASE AC VOLTAGE CONTROLLER TRAINER KIT i. Multimeter ii. R and RL load iii. CRO and CRO probes
123	EEE	3	1	EE505P C	Power System Simulation Lab	Desktop Systems with MATLAB & SIMULINK
124	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	LCD interfacing kit
125	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	D/A converter Interface to 8086
126	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Micro controllers kits (8051)
127	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Interfacing two processors using 8251 USART
128	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Micro controller simulation S/W (IDE like Keil)

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
129	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	DMA controller kits
130	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Computers (P-IV and better)
131	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Stepper motor control Interface
132	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	A/D converter Interface to 8086
133	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Micro Processor kit (8086) along with Built-in assembler
134	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	8255 study cards
135	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Micro processor simulation S/W (Assembler like MASM)
136	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Matrix keyboard interfacing kits
137	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Time delay generation using timers of 8051 kit
138	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Serial Communication from 8051 to I/O
139	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Program Using interrupt devices to generate square wave 10KHZ frequency
140	EEE	3	2	EE606P C	Microprocessors & Microcontrollers Lab	Triangular wave generator through DAC interface 8051
141	EEE	3	2	EE606P	Microprocessors &	Sequence generator

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
				C	Microcontrollers Lab	using serial interface in 8051
142	EEE	3	2	EE605P C	Power Systems Lab	Differential relay
143	EEE	3	2	EE605P C	Power Systems Lab	Transmission line simulator
144	EEE	3	2	EE605P C	Power Systems Lab	Microprocessor based under voltage relay
145	EEE	3	2	EE605P C	Power Systems Lab	Three-phase transformer
146	EEE	3	2	EE605P C	Power Systems Lab	Synchronous machine and Auxiliary meters
147	EEE	3	2	EE605P C	Power Systems Lab	IDMT relay & microprocessor based relay
148	EEE	3	2	EE605P C	Power Systems Lab	1-phase transformer
149	EEE	3	2	EE605P C	Power Systems Lab	MATLAB / Equivalent
150	EEE	3	2	EE605P C	Power Systems Lab	Testing of CT, PT's and Insulator strings
151	EEE	3	2	EE607P C	Signals and Systems Lab	MATLAB software Desktop systems
152	EEE	4	1	EE703P C	Electrical Systems Simulation Lab	Lag and Lead compensation kit Instruments required: CRO
153	EEE	4	1	EE703P C	Electrical Systems Simulation Lab	Processor: Minimum i3 processor E7500(2.93GHZ) RAM:4GB Hard Disk:500 GB Micro Soft licensed

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
						Operating System.
154	EEE	4	1	EE703P C	Electrical Systems Simulation Lab	Licensed Software Package MATLAB, PSpice & required OS for above Systems.
155	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Ferrite core and standard wires
156	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Cut model of 1- Phase/3-Phase Induction Motor Stator
157	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Star delta starter
158	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Distribution box, MCB, ELCB, RCCB and MCCB
159	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	40W tube with set, LED,T5 Electrical Tester,Metal Halide lamp
160	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Contactors
161	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	DOL Starter, 3 Point Starter
162	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Zener Diodes
163	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Resistors
164	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Diodes
165	EEE	4	1	EE704P C	ELECTRICAL WORKSHOP	Capacitors

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
166	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	Inductors
167	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	OpAmps
168	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	8051 Microcontroller
169	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	Analog to Digital Converter
170	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	LCD Display
171	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	LM35 SENSOR
172	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	LM1801 SENSOR
173	EEE	4	1	EE704PC	ELECTRICAL WORKSHOP	POTENTIOMETER

S.No	Specialization	Year	Semester	Lab Code	Lab Name	
1	ECE	2	1	EC308ES	BASIC SIMULATION LAB	MATLAB or equivalent software (With OS)
2	ECE	2	1	EC308ES	BASIC SIMULATION	computer system with latest specification

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
					LAB	(licence or open source)
3	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	0-5 v Regulated power suply
4	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	0-12 v Regulated power suply
5	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	CROs (0-20 Mhz) dual channel
6	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	Bread Boards / General Purpose IC Trainee Kits
7	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	74xx Digital ICS
8	ECE	2	1	EC307PC	DIGITAL SYSTEM DESIGN LAB	Multimeter
9	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Regulated power suply (0-30 v)
10	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Multimeters
11	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Voltmeters(0-50 v)

S.No	Specialization	Y e a r	S e m e s t e r	Lab Code	Lab Name	
12	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Voltmeters(0-100 v)
13	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Ammeters(0-100 μ A)
14	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Ammeters(0-10 mA)
15	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	CROs (0-20 Mhz) dual channel
16	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Funtion generators (0-1 Mhz)
17	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Decade Resistance Boxes
18	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Dacade capacitance Boxes
19	ECE	2	1	EC306PC	ELECTRONIC DEVICES	Dacade inductance Boxes

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
					AND CIRCUITS LAB	
20	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Ammeter (0-1 mA)
21	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Ammeter (0-200 μ A)
22	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Bread Boards
23	ECE	2	1	EC306PC	ELECTRONIC DEVICES AND CIRCUITS LAB	Electronic components as per the design of the circuit- Resistors, capacitors, BJTS, SCRs, UJT's, FETs, Diodes (si/Ge), Zener diodes.
24	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	CROs (0-20 Mhz) dual channel
25	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	Funtion generators (0-2 Mhz)
26	ECE	2	2	EC406PC	ANALOG AND	Spectrum Analyzer 3Mhz

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
					DIGITAL COMMUNICATIONS LAB	
27	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	Regulated power supply(0-30v)
28	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	Amplitude modulation & demodulator kit
29	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	Frequency modulation & demodulation kit
30	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	DSB - SC modulation & demodulation kit
31	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	SSB - SC modulation & demodulation kit
32	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	Frequency division multiplexing kit & demultiplexing kit
33	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICATIONS LAB	Pulse Amplitude modulation & demodulation Kit

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
					TIONS LAB	
34	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	Pulse with modulation & demodulation Kit
35	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	Pulse position modulation & demodulation Kit
36	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	PCM Generation and detection kit
37	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	Delta modulation kit
38	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	FSK generation & detection kit
39	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	BPSK generation & detection kit
40	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	DPSK generation & detection kit

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
41	ECE	2	2	EC406PC	ANALOG AND DIGITAL COMMUNICA TIONS LAB	QPSK generation & detection kit
42	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Regulated power supplies (0-30v)
43	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	CROs (0-20 Mhz) channel dual
44	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Funtion generators (0-1 Mhz)
45	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Bread Boards
46	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Power Amplifier kit(class A &Class B Complementary symmetry kits)
47	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Tuned Amplifier kit
48	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	computer system with latest specification (licence or open source)
49	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT	Analog Circuit Simulation Software /

S.No	Specialization	Y e a r	S e m e s t e r	Lab Code	Lab Name	
					ANALYSIS LAB	P- Spice / multisim/ equivalent Software
50	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Hartley and Colpitt's Oscillators Circuit kit
51	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Millar sweep Circuit kit
52	ECE	2	2	EC408PC	ELECTRONIC CIRCUIT ANALYSIS LAB	Components - BJTs, FETs, Diodes, Resistors , Capacitors
53	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	0-5 v Regulated power suply
54	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	CROs (0-20 Mhz) dual channel
55	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	Bread Boards / General purpose IC Trainee Kits
56	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	Multimeter
57	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	741-opAmpIC,555 lines IC, 565 PLL IC
58	ECE	2	2	EC407PC	IC APPLICATIO NS LAB	723-Voltage regulated IC7805-7809-7912 ICS
59	ECE	3	1	EC506PC	Data	Computer Systems with

S.No	Specialization	Y e a r	S e m e s t e r	Lab Code	Lab Name	
					Communication s and Networks Lab	Latest Configuration
60	ECE	3	1	EC506PC	Data Communication s and Networks Lab	Open Source Software like NS-2, NSG-2.1 and Wire SHARK
61	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	8086 kit
62	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	8051 kit
63	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	Interfacing 7 segment display to 8051
64	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	Interfacing Matrix keypad to 8051
65	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	8 bit ADC interface 8051
66	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	DAC interface to 8051
67	ECE	3	1	EC505PC	Microprocessor s & Microcontroller s Lab	CRO's 0-20 MHZ

S.No	Specialization	Y e a r	S e m e s t e r	Lab Code	Lab Name	
68	ECE	3	2	EC604PC	Digital Signal Processing Lab	Computers
69	ECE	3	2	EC604PC	Digital Signal Processing Lab	MATLAB/ Lab view/ Equivalent
70	ECE	3	2	EC604PC	Digital Signal Processing Lab	CRO's 0-20MHZ
71	ECE	3	2	EC604PC	Digital Signal Processing Lab	Function generator 0-1MHZ
72	ECE	3	2	EC604PC	Digital Signal Processing Lab	CCS Studio/ Equivalent Processor Simulation
73	ECE	3	2	EC604PC	Digital Signal Processing Lab	DSP Processors (TI / Analog devices/ equivalent)
74	ECE	3	2	EC605PC	e – CAD Lab	Xilinx / Altera/ any equivalent FPGAs Boards, Zed/ Zynq Boards
75	ECE	3	2	EC605PC	e – CAD Lab	Xilinx / Vivado Software Licences
76	ECE	3	2	EC606PC	Scripting Languages Lab	Computer Systems with Linux OS and Ruby, TCL, Perl installed
77	ECE	4	1	EC704PC	Microwave Engineering Lab	Klystron/Gunn diode based Microwave bench setup including corresponding power supply.
78	ECE	4	1	EC704PC	Microwave Engineering Lab	Gunn diode based Microwave bench setup including Gunn power supply.
79	ECE	4	1	EC704PC	Microwave	Klystron based

S.No	Specialization	Y e a r	S e m e s t e r	Lab Code	Lab Name	
					Engineering Lab	Microwave bench setup including Klystron power supply.
80	ECE	4	1	EC704PC	Microwave Engineering Lab	micro Ammeter(0-500 μ A)
81	ECE	4	1	EC704PC	Microwave Engineering Lab	VSWR meter
82	ECE	4	1	EC704PC	Microwave Engineering Lab	Microwave Components:
83	ECE	4	1	EC704PC	Microwave Engineering Lab	a) Slotted Section
84	ECE	4	1	EC704PC	Microwave Engineering Lab	b) Magic T junction
85	ECE	4	1	EC704PC	Microwave Engineering Lab	c) Circulator
86	ECE	4	1	EC704PC	Microwave Engineering Lab	d) Directional Couplers for 2 directivities
87	ECE	4	1	EC704PC	Microwave Engineering Lab	e) Attenuators for 2 different attenuations
88	ECE	4	1	EC704PC	Microwave Engineering Lab	f) Matched termination
89	ECE	4	1	EC704PC	Microwave Engineering Lab	E- Plane T junction

S.No	Specialization	Y e a r	Se m e s t e r	Lab Code	Lab Name	
90	ECE	4	1	EC704PC	Microwave Engineering Lab	H- Plane T junction
91	ECE	4	1	EC704PC	Microwave Engineering Lab	PIN detector mounts
92	ECE	4	1	EC703PC	VLSI and E-CAD Lab	Computers with OS Latest Specification
93	ECE	4	1	EC703PC	VLSI and E-CAD Lab	Xilinx or Equivalent CAD simulation tool chain for VHDL/ Verilog design (licenced)
94	ECE	4	1	EC703PC	VLSI and E-CAD Lab	CMOS designing using tools like cadence / synopsys/mwntal graphics/ equivalent (licenced)
95	ECE	4	1	EC703PC	VLSI and E-CAD Lab	Xilinx / altera / any equivalent FPGAS
96	ECE	4	1	EC703PC	VLSI and E-CAD Lab	Pattern generator & logic analyzer of of 32 channal (or) Bit generator and logic analyzer

1	CSE	2	1	CS306ES	ANALOG AND DIGITAL ELECTRONICS LAB	RPS (0-30 V)
2	CSE	2	1	CS306ES	ANALOG AND DIGITAL ELECTRONICS LAB	CROs (0-20 Mhz)
3	CSE	2	1	CS306ES	ANALOG AND DIGITAL ELECTRONICS LAB	Funtion generators (0-1 Mhz)
4	CSE	2	1	CS306ES	ANALOG AND DIGITAL ELECTRONICS LAB	Bread Boards
5	CSE	2	1	CS306ES	ANALOG AND DIGITAL ELECTRONICS LAB	Full wave & half wave rectified boards
6	CSE	2	1	CS306ES	ANALOG AND DIGITAL	Fixed 5 v power supply boards

S.No		Specialization			Y e a r	S e m e s t e r	Lab Code	Lab Name
				S			ELECTRONICS LAB	
7	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	general perposeanalog digital IC trainee kits
8	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	Analog components - Resistors, capacitors, BJTS, FETs, Diodes cables
9	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	Ammeter (0-10 mA)
10	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	Ammeter (0-200 mA)
11	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	Voltmeters(0-50 v)
12	CSE	2	1	CS306E S			ANALOG AND DIGITAL ELECTRONICS LAB	Digital ICS 74xx
13	CSE	2	1	CS309P C			C++ Programming Lab	Computer systems with C++ installed.
14	CSE	2	1	CS307P C			Data Structures Lab	Computer systems with C compiler installed.
15	CSE	2	1	CS308P C			IT Workshop Lab	All hardware computer components for Demo & Assembly
16	CSE	2	1	CS308P C			IT Workshop Lab	Computer systems with internet connectivity and with C, MS office/ Open office & latex installed.
17	CSE	2	2	CS407P C			Database Management Systems Lab	Computer systems with OS & MySQL installed
18	CSE	2	2	CS408P C			Java Programming Lab	Computer systems with MySQL and JDK installed
19	CSE	2	2	CS406P C			Operating Systems Lab	Computer systems with Linux and C installed.
20	CSE	3	1	CS506P C			Computer Networks & Web Technologies Lab	Computer Systems with any one Programming language software installed
21	CSE	3	1	CS506P C			Computer Networks & Web Technologies Lab	NS2/NS3 installed
22	CSE	3	1	CS506P C			Computer Networks & Web Technologies Lab	Linux, Apache, Tomcat Server, MySQL, PHP, JAVA, JAVA Script, JSP installed
23	CSE	3	1	CS505P C			Software Engineering Lab	Computer Systems with Rational Rose/ Star UML/ UML Graph / Topcased installed
24	CSE	3	2	CS605P C			Compiler Design Lab	Computer Systems with Linux, C-compiler, Lex and Yacc installed
25	CSE	3	2	CS611P E			Concurrent Programming Lab	Computer Systems with Windows/Linux OS and C/ C++/ Java software installed

S.No		Specialization			Y e a r	S e m e s t e r	Lab Code	Lab Name
26	CSE	3	2	CS604P C			Machine Learning Lab	Computer Systems with any Python (IDE) software installed
27	CSE	3	2	CS614P E			Mobile Application Development Lab	Computer Systems with Android Studio installed
28	CSE	3	2	CS612P E			Network Programming Lab	Computer Systems with Linux OS and C software installed
29	CSE	3	2	CS613P E			Scripting Languages Lab	Computer Systems with Linux OS and Ruby, TCL, Perl installed
30	CSE	3	2	CS615P E			Software Testing Methodologies Lab	Computer Systems with WinRunner/Selenium installed
31	CSE	4	1	CS703P C			Data Mining Lab	Computer systems with Data Mining tools like WEKA installed
32	CSE	4	1	CS754P C			Internet of Things Lab	Computer systems with Pyton installed
33	CSE	4	1	CS754P C			Internet of Things Lab	Raspberry Pi
34	CSE	4	1	CS754P C			Internet of Things Lab	Required sensors & Components
35	CSE	4	1	CS752P C			Mobile Application Development Lab	Computer Systems with Android Tool kit (open Source software) installed
36	CSE	4	1	CS751P C			Python Programming Lab	Computer systems with Pyton installed
37	CSE	4	1	CS753P C			Web Scripting Languages Lab	Computer Systems with Ruby, Perl,TCL(open Source software) installed

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
------	----------------	------	----------	-------------	----------	----------------

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	Civil Engineering	2	1	CE308PC	Engineering Geology lab	Rock specimens
2	Civil Engineering	2	1	CE308PC	Engineering Geology lab	Mineral specimens
3	Civil Engineering	2	1	CE308PC	Engineering Geology lab	Models of structural geology
4	Civil Engineering	2	1	CE308PC	Engineering Geology lab	Geological Maps of India
5	Civil Engineering	2	1	CE307PC	Strength of materials Lab	UTM
6	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Torsion Test
7	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Brinells Hardness Test
8	Civil Engineering	2	1	CE307PC	Strength of materials Lab	compression testing Machine
9	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Rockwell's Hardness Test
10	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Izod impact testing machine
11	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Electrical Resistance gauges.
12	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Continuous beam setup
13	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Beam setup for Maxwell's theorem verification.
14	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Shear Testing Machine
15	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Spring testing machine
16	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Electrical Resistance Stane gauges.
17	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Steel beeam for flexuse test
18	Civil Engineering	2	1	CE307PC	Strength of materials Lab	Wooden beam for flexuse test

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
19	Civil Engineering	2	1	CE306PC	Surveying Lab	Chains, tapes, Ranging rods, cross staff, arrows
20	Civil Engineering	2	1	CE306PC	Surveying Lab	Compasses and Tripods, Optical square.
21	Civil Engineering	2	1	CE306PC	Surveying Lab	Plane tables, Alidade, Plumbing fork, trough compasses
22	Civil Engineering	2	1	CE306PC	Surveying Lab	Leveling instruments and leveling staves
23	Civil Engineering	2	1	CE306PC	Surveying Lab	Box sextants, planimeter
24	Civil Engineering	2	1	CE306PC	Surveying Lab	Theodolite
25	Civil Engineering	2	1	CE306PC	Surveying Lab	Total station
26	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Resistors (10 Ω , 100 Ω , 150 Ω , 470 Ω , 1K Ω , 2.2K Ω , 4.7K Ω , 10K Ω , 47K Ω , 100K Ω , 1M Ω)
27	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital ammeter (0-200mA)
28	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital ammeter (0-200 μ A)
29	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital voltmeter (0-20V)
30	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Regulated power supply (0-20V/2A)
31	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	PN junction diode (1N4007)
32	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Zener diode (4V7)
33	Civil	2	2	EE409ES	Basic Electrical	Transistors - BC 107,

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
	Engineering				and Electronics Engineering Lab	2N2646, SCR - XL084
34	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	DC Shunt motor (3 kW, 220 V, 13.6 A, 1500 rpm)
35	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-300/600V) MI
36	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-2.5/5 A) MI
37	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-5/10 A) MI
38	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Wattmeter (5/10A, 150/300V) LPF
39	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Wattmeter (5/10A, 150/300V) UPF
40	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase auto transformer (415/0-470V, 20A)
41	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Single phase auto transformer (230/0-270V, 10A)
42	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase induction motor (3.5 kW, 415V, 7.5A, 1440 rpm)
43	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase alternator set (415V, 3A, 1500 rpm)
44	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Single phase transformer (2kVA, 115 / 230V)
45	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Rheostats (0-370 Ω /1.7 A)

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
46	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-150/300V) MI
47	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-2 A) MC
48	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Tachometer(0-9999 rpm)
49	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Capacitor (47 μ F)
50	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Cathode ray oscilloscope (0-20 MHz)
51	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-20A) MC
52	Civil Engineering	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-300) MC
53	Civil Engineering	2	2	CE407PC	Computer AIDED Civil Engineering Drawing	Licensed software of AUTO CAD 30 user licensed / Open Source
54	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Pelton Wheel experimental set up
55	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Francis Turbine experimental Set up
56	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Single stage and multi stage set ups for Centrifugal pump
57	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Reciprocating pump set up
58	Civil	2	2	CE409PC	Hydraulics and	Impact of jet

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
	Engineering				Hydraulic Machinery Lab	
59	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Rectangular Notch set up/ Triangular notch / trapezoidal notch
60	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Kaplan turbine Setup
61	Civil Engineering	2	2	CE409PC	Hydraulics and Hydraulic Machinery Lab	Open channel setup to study Hydralic Jump and to study CZY's and Manning's equations
62	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Sieves set with sieve shaker
63	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Casagrandes Liquid Limit apparatus
64	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Plastic Limit apparatus & Shrinkage Limit apparatus
65	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Hydro meter set up
66	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Core cutter with rammer
67	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Sand pouring cylinder
68	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Electronic Balance 10kg with 1g accuraccy
69	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Electronic Balance 500g with 0.01g accuraccy
70	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Oven & moisture cans
71	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Compaction mould with rammer for IS light compaction
72	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Compaction mould with rammer for IS heavy compaction

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
73	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Sample extractor
74	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	CBR mould & testing machine
75	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Direct shear test mould & testing machine
76	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Unconfined Compressive Strength testing equipment
77	Civil Engineering	3	1	CE507PC	Geotechnical Engineering Lab	Tri axial testing equipment with accessories
78	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Slump cone apparatus
79	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Compressive testing machine
80	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Vee-blee Consistometer
81	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Compressometer
82	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Vicat apparatus
83	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	V-Funnel
84	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete	Cylindrical jar for Bulking and compactness

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Technology Lab	
85	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Mould for cement compressive strength
86	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Compaction factor apparatus
87	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Flexure testing machine
88	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	L- Box
89	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Flow Table
90	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Set of sieves both for fine and coarse aggregates
91	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Le -chatlear apparatus/ Auto claw apparatus
92	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Mould of 150 * 150 Cylindrical moulds
93	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Specific Gravity and Water Absorption
94	Civil Engineering	3	1	CE506PC	Highway Engineering and	Penetration Test set up

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Concrete Technology Lab	
95	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Abrasion test set up
96	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Aggregate Crushing value
97	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Softening Point Test set up
98	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Shape tests- length gauge and Shape tests- Thickness guage
99	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	Aggregate Impact Test set up
100	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab	oven

101	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab
102	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab
103	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab
104	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete

					Technology Lab
105	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab
106	Civil Engineering	3	1	CE506PC	Highway Engineering and Concrete Technology Lab
107	Civil Engineering	3	2	CE606PC	Computer Aided Design Lab
108	Civil Engineering	3	2	CE606PC	Computer Aided Design Lab
109	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
110	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
111	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
112	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
113	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
114	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
115	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
116	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
117	Civil Engineering	3	2	CE605PC	Environmental Engineering Lab
118	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
119	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
120	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
121	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
122	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag

123	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
124	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
125	Civil Engineering	4	1	CE704PC	Envionmental Engg. Lag
126	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
127	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
128	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
129	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
130	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
131	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
132	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
133	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
134	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
135	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
136	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
137	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab
138	Civil Engineering	4	1	CE703PC	Transportation Engineering Lab

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	Mechanical	2	1	ME307PC	Machine Drawing Practice	Drawing hall with Drawing boards of capacity 75 each section

2	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Microscope
3	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Jominy End Quench Test
4	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Disc Polishing machine
5	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Bolt Polishing machine
6	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Muffle furnace
7	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Samples: Ferrous metals- Mild Steel, Stainless Steel, High carbon steel, Alloy Steel
8	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Samples: non Ferrous- Carbon and its alloys, Aluminium and its alloys
9	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Brinell & hardness testing machine/ Rockwell hardness test
10	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Universal Testing Machine
11	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Torsion Testing Machine
12	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Spring Testing Machine
13	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Izod Impact Testing Machine
14	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids	Bending test on Simple supported beam

					Lab	
15	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Bending test on Cantilever beam
16	Mechanical	2	1	ME308PC	Material Science & Mechanics of Solids Lab	Charpy Impact test
17	Mechanical	2	1	ME306PC	Production Technology Lab	Foundry tools, viz., rammer, moulding boards etc.,
18	Mechanical	2	1	ME306PC	Production Technology Lab	Cope and drag with sweeps
19	Mechanical	2	1	ME306PC	Production Technology Lab	Different patterns
20	Mechanical	2	1	ME306PC	Production Technology Lab	Core boxes
21	Mechanical	2	1	ME306PC	Production Technology Lab	Permeability testing equipment
22	Mechanical	2	1	ME306PC	Production Technology Lab	Sand strength machine
23	Mechanical	2	1	ME306PC	Production Technology Lab	Foundry Tools
24	Mechanical	2	1	ME306PC	Production Technology Lab	Induction Furnace for metal
25	Mechanical	2	1	ME306PC	Production Technology Lab	Arc Welding Machine
26	Mechanical	2	1	ME306PC	Production Technology Lab	SPOT WELDING MACHINE
27	Mechanical	2	1	ME306PC	Production Technology Lab	TIG WELDING MACHINE
28	Mechanical	2	1	ME306PC	Production Technology Lab	PLASMA WELDING MACHINE
29	Mechanical	2	1	ME306PC	Production Technology Lab	Brazing Setup
30	Mechanical	2	1	ME306PC	Production Technology Lab	Simple, compound and progressive press tools
31	Mechanical	2	1	ME306PC	Production Technology Lab	HYDRAULIC PRESS
32	Mechanical	2	1	ME306PC	Production	PUNCH & DIES

					Technology Lab	
33	Mechanical	2	1	ME306PC	Production Technology Lab	INJECTION MOULDING MACHINE
34	Mechanical	2	1	ME306PC	Production Technology Lab	BLOW MOULDING MACHINE
35	Mechanical	2	1	ME306PC	Production Technology Lab	Wood turning lathe for pattern making
36	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Resistors (10 Ω , 100 Ω , 150 Ω , 470 Ω , 1K Ω , 2.2K Ω , 4.7K Ω , 10K Ω , 47K Ω , 100K Ω , 1M Ω)
37	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital ammeter (0-200mA)
38	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital ammeter (0-200 μ A)
39	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Digital voltmeter (0-20V)
40	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Regulated power supply (0-20V/2A)
41	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	PN junction diode (1N4007)
42	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Zener diode (4V7)
43	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Transistors - BC 107, 2N2646, SCR - XL084
44	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	DC Shunt motor (3 kW, 220 V, 13.6 A, 1500 rpm)
45	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-300/600V) MI
46	Mechanical	2	2	EE409ES	Basic Electrical and	Ammeter (0-2.5/5 A)

					Electronics Engineering Lab	MI
47	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-5/10 A) MI
48	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Wattmeter (5/10A, 150/300V) LPF
49	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Wattmeter (5/10A, 150/300V) UPF
50	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase auto transformer (415/0-470V, 20A)
51	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Single phase auto transformer (230/0-270V, 10A)
52	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase induction motor (3.5 kW, 415V, 7.5A, 1440 rpm)
53	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Three phase alternator set (415V, 3A, 1500 rpm)
54	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Single phase transformer (2kVA, 115 / 230V)
55	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Rheostats (0-370 Ω /1.7 A)
56	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-150/300V) MI
57	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-2 A) MC
58	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Tachometer(0-9999 rpm)
59	Mechanical	2	2	EE409ES	Basic Electrical and Electronics	Capacitor (47 μ F)

					Engineering Lab	
60	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Cathode ray oscilloscope (0-20 MHz)
61	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Ammeter (0-20A) MC
62	Mechanical	2	2	EE409ES	Basic Electrical and Electronics Engineering Lab	Voltmeter (0-300) MC
63	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	IMPACT OF JET ON VANES TEST RIG
64	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	PELTON WHEEL TURBINE TEST RIG
65	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	FRANCIS TURBINE TEST RIG
66	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	KAPLAN TURBINE TEST RIG
67	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	SINGLE STAGE CENTRIFUGAL PUMP TEST RIG
68	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	MULTI STAGE CENTRIFUGAL PUMP TEST RIG
69	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	RECIPROCATING PUMP TEST RIG
70	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	Determination of friction factor for a given pipe line
71	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	VENTURIMETER AND ORIFICEMETER TEST RIG
72	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC	FLOW THROUGH PIPES TO STUDY

					MACHINES LAB	MINOR LOSSES AND MAJOR LOSSES
73	Mechanical	2	2	ME407PC	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	BERNOULLIS APPARATUS
74	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Pressure Gauge Setup
75	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	TRANSDUCER MODULE FOR TEMPERATURE MEASUREMENT
76	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	LVDT TRANSDUCER setup
77	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	STRAIN GAUGE MODULE
78	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	THERMOCOUPLE MODULE FOR TEMPERATURE MEASUREMENT
79	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	ANGLE MEASUREMENT MODULE
80	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	PHOTO AND MAGNETIC SPEED PICKUP MODULE
81	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	RESISTANCE TEMPERATURE DETECTOR MODULE
82	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Rota Meter Apparatus
83	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	SEISMIC PICKUP APPARATUS
84	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	MCLEOD GAUGE APPARATUS
85	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Drawing Tables
86	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Charts of limits, fits, Tolerances

87	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Charts for Surface roughness Representation
88	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Charts for Assembly/Dis assembly of a machine part
89	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Representation of Screw & Welded joints, springs, gears, electrical parts, hydraulic & pneumatic circuits – Charts indicating these Symbols
90	Mechanical	2	2	ME408PC	Instrumentation and Control Systems Lab	Systems with SCADA software
91	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Balancing equipment for (Rotary and Reciprocating)
92	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Natural Frequency-spring mass system
93	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Damped free longitudinal vibration of single
94	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Journal bearing
95	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Determine time period and its natural frequency of simple pendulum
96	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Radius of Gyration and Moment of Inertia-compound pendulum
97	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Motorised Gyroscope
98	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Governor apparatus with attachments
99	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Natural Frequency-free transverse vibrations
100	Mechanical	3	1	ME509PC	Kinematics &	Critical Speed of shafts

					Dynamics Lab	
--	--	--	--	--	--------------	--

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
101	Mechanical	3	1	ME509PC	Kinematics & Dynamics Lab	Cam Analysis equipment
102	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Milling Machine
103	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Tool and Cutter Grinder
104	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Cylindrical Grinder
105	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Drilling machine
106	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Surface Grinder
107	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Shaper
108	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Lathe Machine
109	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Tapping Tools
110	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Tally Surf
111	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Micrometers
112	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Vernier Calipers
113	Mechanical	3	1	ME508PC	Metrology &	BEVEL PROTRACTOR

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Machine Tools Lab	
114	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Dial Indicators
115	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Optical plate with accessories like sodium vapour lamp (Mono chromatic light source)
116	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	TOOL MAKERS MICROSCOPE
117	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Surface Plate
118	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Gear tooth vernier callipers
119	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Spirit level
120	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	Sinebar
121	Mechanical	3	1	ME508PC	Metrology & Machine Tools Lab	2-wire and 3-wire Setup
122	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	OLD ENGINES FOR ASSEMBLY AND DISASSEMBLY
123	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	BOILERS MODEL(S)
124	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	MULTI CYLINDER, 4-STROKE, WATER COOLED PETROL ENGINE TEST RIG
125	Mechanical	3	1	ME507PC	THERMAL ENGINEERING	SINGLE CYLINDER, 4-STROKE, WATER

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					LAB	COOLED DIESEL ENGINE
126	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	AIR COMPRESSOR TEST RIG
127	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	SINGLE CYLINDER, 2-STROKE, AIR COOLED PETROL ENGINE CUT SECTION MODEL (PORT TIMING DIAGRAM).
128	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	SINGLE CYLINDER, 4-STROKE, WATER COOLED DIESEL ENGINE CUT SECTION MODEL (VALVE TIMING DIAGRAM).
129	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	SINGLE CYLINDER, 2-STROKE, AIR COOLED PETROL ENGINE TEST RIG
130	Mechanical	3	1	ME507PC	THERMAL ENGINEERING LAB	VARIABLE COMPRESSION RATIO TEST RIG
131	Mechanical	3	2	ME606PC	CAD & CAM Lab	Analysis Software Auto CAD/ PROE and Ansys
132	Mechanical	3	2	ME606PC	CAD & CAM Lab	CNC Milling Machine
133	Mechanical	3	2	ME606PC	CAD & CAM Lab	CNC Lathe Machine
134	Mechanical	3	2	ME606PC	CAD & CAM Lab	Desktop Systems with latest configuration and adequate graphic card
135	Mechanical	3	2	ME606PC	CAD & CAM Lab	AutoCAD (Latest version Software)
136	Mechanical	3	2	ME606PC	CAD & CAM Lab	CAM Software
137	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	LAGGED PIPE APPARATUS
138	Mechanical	3	2	ME605PC	HEAT	CRITICAL HEAT FLUX

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					TRANSFER LAB	APPARATUS
139	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	NATURAL CONVECTION APPARATUS
140	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	TRANSIENT HEAT CONDUCTION APPARATUS
141	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	EMISSIVITY APPARATUS
142	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	PIN-FIN APPARATUS
143	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	FILM AND DROP WISE CONDENSATION APPARATUS
144	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	COMPOSITE WALL APPARATUS
145	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	CONCENTRIC SPHERE APPARATUS
146	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	HEAT PIPE APPARATUS
147	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	THERMAL CONDUCTIVITY OF GIVEN METAL ROD
148	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	PARALLEL & COUNTER FLOW HEAT EXCHANGERE
149	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	FORCED CONVECTION APPARATUS
150	Mechanical	3	2	ME605PC	HEAT TRANSFER LAB	STEFAN BOLTZMAN APPARATUS
151	Mechanical	4	1	ME703PC	CAD/CAM	Desktop systems with latest

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					LAB	configuration and adequate graphic card
152	Mechanical	4	1	ME703PC	CAD/CAM LAB	AUTO CAD (LATEST VERSION)/ ANSYS
153	Mechanical	4	1	ME703PC	CAD/CAM LAB	NC or CNC Machine
154	Mechanical	4	1	ME703PC	CAD/CAM LAB	Metrology instruments for quality control and inspection
155	Mechanical	4	1	ME703PC	CAD/CAM LAB	Ansys or CATIA
156	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	Pressure Gauge Setup
157	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	TRANSDUCER MODULE FOR TEMPERATURE MEASUREMENT
158	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	LVDT TRANSDUCER setup
159	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	STRAIN GAUGE MODULE
160	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	THERMOCOUPLE MODULE FOR TEMPERATURE MEASUREMENT
161	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	ANGLE MEASUREMENT MODULE
162	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	PHOTO AND MAGNETIC SPEED PICKUP MODULE
163	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	RESISTANCE TEMPERATURE DETECTOR MODULE
164	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	Rota Meter Apparatus
165	Mechanical	4	1	ME704PC	Instrumentation	SEISMIC PICKUP

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					and Control Systems Lab	APPARATUS
166	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	MCLEOD GAUGE APPARATUS
167	Mechanical	4	1	ME704PC	Instrumentation and Control Systems Lab	Systems with SCADA software

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	Humanities	1	0	AP105BS	Applied Physics Lab	Fiber optics cable kit
2	Humanities	1	0	AP105BS	Applied Physics Lab	CR circuit kit
3	Humanities	1	0	AP105BS	Applied Physics Lab	Function Generator
4	Humanities	1	0	AP105BS	Applied Physics Lab	LCR circuit kit
5	Humanities	1	0	AP105BS	Applied Physics Lab	Energy band gap kit
6	Humanities	1	0	AP105BS	Applied Physics Lab	thermometer
7	Humanities	1	0	AP105BS	Applied Physics Lab	Coconut oil
8	Humanities	1	0	AP105BS	Applied Physics Lab	Solar cell kit or setup
9	Humanities	1	0	AP105BS	Applied Physics Lab	Hall Probe (Ge crystal, Mounted on a PCB)
10	Humanities	1	0	AP105BS	Applied Physics Lab	Electro magnet (made of soft iron)
11	Humanities	1	0	AP105BS	Applied Physics Lab	Constant current power supply with 2 digital meters
12	Humanities	1	0	AP105BS	Applied Physics Lab	Digital gauss meter with hall probe
13	Humanities	1	0	AP105BS	Applied Physics Lab	Hall Crystals (20 kg two wooden stand for probes (N-

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
						Tyme and P-Type))
14	Humanities	1	0	AP105BS	Applied Physics Lab	Photo electric effect experiment setup
15	Humanities	1	0	AP105BS	Applied Physics Lab	Photo sensitive device
16	Humanities	1	0	AP105BS	Applied Physics Lab	Light source
17	Humanities	1	0	AP105BS	Applied Physics Lab	DC regulated power supply
18	Humanities	1	0	AP105BS	Applied Physics Lab	Current detecting unit (Digital Micro ammeter 0-20 μ A)
19	Humanities	1	0	AP105BS	Applied Physics Lab	Voltmeter (0-2V)
20	Humanities	1	0	AP105BS	Applied Physics Lab	Stewart and Gee's apparatus
21	Humanities	1	0	AP105BS	Applied Physics Lab	Rheostat
22	Humanities	1	0	AP105BS	Applied Physics Lab	Commutator
23	Humanities	1	0	AP105BS	Applied Physics Lab	ammeter
24	Humanities	1	0	AP105BS	Applied Physics Lab	NA Measuring Jig
25	Humanities	1	0	AP105BS	Applied Physics Lab	copper glass
26	Humanities	1	0	AP105BS	Applied Physics Lab	Rigid Clamp
27	Humanities	1	0	AP105BS	Applied Physics Lab	Digital balance
28	Humanities	1	0	AP105BS	Applied Physics Lab	LED & LASER kits
29	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ohms Law kit
30	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	KVL and KCL kit

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
31	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Transient Response of Series RL and RC circuits using DC excitation kit
32	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Transient Response of RLC Series circuit using DC excitation kit
33	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Resonance in series RLC circuit kit
34	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	1- ϕ Variac
35	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter (0-300V)
36	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ammeter (0-1/5)A
37	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Decade R, L, C boxes
38	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Transformer 230V/115V
39	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ammeter (0-1) A- MI
40	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter(0-150)V-MI
41	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	EDM wattmeter 150v/1A
42	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Variac 230v
43	Humanities	1	0	EE108ES	Basic Electrical Engineering	3- ϕ induction moter

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Lab	
44	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter(0-600)V-MI
45	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ammeter (0-10) A- MI
46	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	3- ϕ Variac 440V/0-470V/20A
47	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Wattmeter (UPF) 660V/10A
48	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	DC Shunt motor
49	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ammeter (0-25) A- MC
50	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Ammeter (0-2) A- MC
51	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter(0-300)V-MC
52	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Rheostat 360 Ω /1.2 A
53	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Tachometer(Digital)
54	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter (0-300V) MI
55	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	EDM: Wattmeter LPF 150V/1A
56	Humanities	1	0	EE108ES	Basic Electrical	Choke 80W/0.5A

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Engineering Lab	
57	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	3- ϕ Altretor
58	Humanities	1	0	EE108ES	Basic Electrical Engineering Lab	Voltmeter (0-600V) MI
59	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Pipette 20 mL
60	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Burette 50 mL
61	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Beaker 250 mL
62	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Standard flask 100 mL
63	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Conical flask 250 mL
64	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Conductivity meter
65	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Potential meter
66	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Ostwald's Viscometer
67	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Stop Clocks
68	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Stalagmo Meter
69	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Analytical/Digital balance
70	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Water distillation set
71	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Wash bottles
72	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Water baths (12 Holes)
73	Humanities	1	0	CH106BS	Engineering	Magnetic stirrers

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Chemistry Lab	
74	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Funnels
75	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Measuring jar (5ml)
76	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Measuring jar (10ml)
77	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Measuring jar (100ml)
78	Humanities	1	0	CH106BS	Engineering Chemistry Lab	TLC Chambers
79	Humanities	1	0	CH106BS	Engineering Chemistry Lab	TLC plates (Silica coated)
80	Humanities	1	0	CH106BS	Engineering Chemistry Lab	UV chamber (optional)
81	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Iodine blowers
82	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Reagent bottles
83	Humanities	1	0	CH106BS	Engineering Chemistry Lab	Shaker bath (optional)
84	Humanities	1	0	PH105BS	Engineering Physics Lab	Spectrometer
85	Humanities	1	0	PH105BS	Engineering Physics Lab	Mercury Vapour Lamp with power supply
86	Humanities	1	0	PH105BS	Engineering Physics Lab	Glass Prism & Calcite prism
87	Humanities	1	0	PH105BS	Engineering Physics Lab	Reading Lens
88	Humanities	1	0	PH105BS	Engineering Physics Lab	Plane diffraction grating
89	Humanities	1	0	PH105BS	Engineering Physics Lab	grating stand
90	Humanities	1	0	PH105BS	Engineering Physics Lab	Sodium vapour lamp with power supply
91	Humanities	1	0	PH105BS	Engineering Physics Lab	Plane convex lens

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
92	Humanities	1	0	PH105BS	Engineering Physics Lab	Glass plate travelling microscope
93	Humanities	1	0	PH105BS	Engineering Physics Lab	Electrically excited Tuning
94	Humanities	1	0	PH105BS	Engineering Physics Lab	Fork setup with pulley (frictionless)
95	Humanities	1	0	PH105BS	Engineering Physics Lab	Sewing Thread
96	Humanities	1	0	PH105BS	Engineering Physics Lab	Black paper
97	Humanities	1	0	PH105BS	Engineering Physics Lab	DC power supply
98	Humanities	1	0	PH105BS	Engineering Physics Lab	Connecting Wires
99	Humanities	1	0	PH105BS	Engineering Physics Lab	CR circuit kit
100	Humanities	1	0	PH105BS	Engineering Physics Lab	Function Generator

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
101	Humanities	1	0	PH105BS	Engineering Physics Lab	LCR circuit kit
102	Humanities	1	0	PH105BS	Engineering Physics Lab	LED & LASER kits
103	Humanities	1	0	PH105BS	Engineering Physics Lab	Fiber optics cable kit
104	Humanities	1	0	PH105BS	Engineering Physics Lab	Brass Disc
105	Humanities	1	0	PH105BS	Engineering Physics Lab	Torsional pendulum setups or clamps
106	Humanities	1	0	PH105BS	Engineering Physics Lab	Steel Wire
107	Humanities	1	0	PH105BS	Engineering Physics Lab	Stop Watch
108	Humanities	1	0	PH105BS	Engineering	Metre Scales

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Physics Lab	
109	Humanities	1	0	PH105BS	Engineering Physics Lab	Screw gauge
110	Humanities	1	0	PH105BS	Engineering Physics Lab	Vernier Calipers
111	Humanities	1	0	PH105BS	Engineering Physics Lab	Digital balance
112	Humanities	1	0	PH105BS	Engineering Physics Lab	NA Measuring Jig
113	Humanities	1	0	PH105BS	Engineering Physics Lab	copper glass
114	Humanities	1	0	PH105BS	Engineering Physics Lab	Rigid Clamp
115	Humanities	1	0	PH105BS	Engineering Physics Lab	Coupled Oscillator Experiment Setup
116	Humanities	1	0	PH105BS	Engineering Physics Lab	Bench Type
117	Humanities	1	0	PH105BS	Engineering Physics Lab	Iron Stand
118	Humanities	1	0	PH105BS	Engineering Physics Lab	Suspended rods (each of length 25 cms
119	Humanities	1	0	PH105BS	Engineering Physics Lab	Suspended Weights: 330 gms
120	Humanities	1	0	PH105BS	Engineering Physics Lab	Stop Clock: Start- stop digital mains operated
121	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Benches
122	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Carpentry vises
123	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Carpentary tools, viz., chisels, saws, jack planes, files, steel rulers etc.,
124	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Wood turning Lathe
125	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Woodpieces to conduct experiments
126	Humanities	1	0	ME105ES	ENGINEERING	Bench vises

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					WORKSHOP	
127	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Fitting tools, viz., flat files, roll files, hack saw blades and frames, veriner gauges etc.,
128	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Metal pieces for conducting experiments
129	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Tin Smithy Tools,viz., smiths, rulers, dot punches, scribes, wooden mallet, hammers etc.,
130	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Sheet metal pieces for conducting experiments
131	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Oil fired coal fired black smithy Furnace
132	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Anvil
133	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Swage block
134	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Sledge Hammer
135	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Tongs and other black smithy tools
136	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Wiring board
137	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Wiring tools
138	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Wiring cables
139	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Foundry tools, viz., rammer,moulding boards etc.,
140	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Cope and drag with sweeps
141	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Different patterns
142	Humanities	1	0	ME105ES	ENGINEERING	Core boxes

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					WORKSHOP	
143	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	ARC WELDING MACHINE
144	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	TIG welding machine
145	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Welding tools, viz., holders, safety equipment etc.,
146	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Power hacksaw, Drilling machine, bench grinder
147	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Pipe vice
148	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Plumbing tools and Pipe Samples
149	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Lathe Machine with all accessories
150	Humanities	1	0	ME105ES	ENGINEERING WORKSHOP	Laboratory model of warer plasma cutting machine
151	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Master Console
152	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Student Consoles
153	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Multimedia Computers
154	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Head Phones
155	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Platform Soft Ware
156	Humanities	1	0	EN107HS	English	Learning Software

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Language and Communication Skills Lab	
157	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Public Address System
158	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	TV
159	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Projector
160	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Digital Stereo - Audio and Video System
161	Humanities	1	0	EN107HS	English Language and Communication Skills Lab	Camcorder
162	Humanities	1	0	CS206ES	Programming for Problem Solving Lab	Computer system with C compiler installed.
163	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Round Table for 30 students
164	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Movable Chairs
165	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Public Address System
166	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Digital Stereo - Audio and Video System
167	Humanities	3	0	EN508HS	Advanced	Collar Mike

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
					Communication Skills Lab	
168	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Computer with Head Phone
169	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	TV
170	Humanities	3	0	EN508HS	Advanced Communication Skills Lab	Camcorder

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	MBA	1	1	LAB I	Business Communication Lab	Computers with MS Office installed
2	MBA	1	1	LAB II	Statistical Data Analysis Lab	Computers with MS Office, Statistical packages like SPSS,SAS

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	CSE	1	1	Lab - I	Advanced Data Structures Lab	Computer system with C/C++ / JAVA installed.
2	CSE	1	1	Lab - II	Machine Learning Lab	Computer system with C/C++ / JAVA installed.
3	CSE	1	2	Lab - III	Advanced Algorithms Lab	Computer system with C/C++ / JAVA installed.
4	CSE	1	2	Lab - IV	Data Science Lab	Computer system with R Studio and Scala installed.

- Computing Facilities
 - Internet Bandwidth
60 MBPS
 - Number and configuration of System
608 Computer Systems having i3, Core2 Duo, Dual Core, P-IV etc..
 - Total number of system connected by LAN
580
 - Total number of system connected by WAN
608
 - Major software packages available
 - Special purpose facilities available

SOFTWARE PACKAGE LIST		
S.NO.	SOFTWARE NAME	QTY
1	Microsoft(R) Office Standard 2007	1
2	Office Suite 2007 Service Pack 1	1
3	Microsoft Windows XP Professional X64 Edtion Service Pack 2	1
4	Microsoft Windows XP Professional Service Pack2	1
5	Windows Server 2003 R2 Enterprise X64 Edition	1
6	Hyper – V Server 2008	1
7	Windows Server 2003 R2 Enterprise X64 Edition ISO Images	1
8	Expression Studio2 Expression Media Expression Blend 2 Service Pack 1 Expression Media 2 Service Pack 1	1
9	Visual Studio 2008 Professional Edition	1
10	Microsoft Exchange Server 2007 with Service Pack 1 Enterprise Edition X64	1
11	Biz Talk Server 2009 Biz Talk 2009 Adapters and Accelerators Host Integration Server 2009 SQL Server 2008 SP1	1
12	Microsoft Vitual Server 2005 R2 Enterprise Edition X64	1
13	Customer Care Framework 2009 SP1	1

14	Microsoft Office Communications Server 2007 R2 Enterprise Edition Office Communicator 2007 R2 Unified Communications Managed API 2.0 SDK Microsoft Application Virtualization 4.5 For Terminal Services	1
15	Microsoft Customer Care Framework 2009 Microsoft Desktop Optimization Pack 2008 R2	1
16	Biz Talk Server 2006 R2 Biz Talk Server 2006 R2 Accelerators Biz Talk Server 2006 R2 Adapter for Host Systems Biz Talk Server 2006 R2 Line Business Adapters Connected Services Framework 3.0 Server with SP1 Customer Care Framework 2008 V3.0	1
17	Antigen Commerce Server 2007 Forefront Security Identity Lifecycle Manager 2007 w/ Features Pack1 Office Communications Server 2007 Search Server 2008 SQL Server 2008	1
18	Commerce Server 2009 Office Communication Server 2007 R2	1
19	Windows SharePoint Services with SP2 Windows Vista Software Development Kit(SDK) DirectX SDK Windows Server 2003 With SP1 DDK	1
20	Microsoft Virtual PC 2004 Microsoft Virtual PC for Mac 7.0.2 Microsoft Virtual PC 2004	1
21	Microsoft Office Accounting SDK Microsoft Office Project Server 2007 Microsoft Office Project Professional 2007 Microsoft Office Accounting Professional 2007 Microsoft Project Portfolio Server 2007 Office Access 2007	1
22	eMbedded Visual C++ 4.0 with SP2 eMbedded Visual C++ 4.0 with SP2 QFE 5308 Office Info Path 2003 Toolkit for Visual Studio 2005 Microsoft Office Access 2003 Developer Extensions	1
23	Microsoft Office Communications Server 2007 Speech Server	1
24	Office Accounting 2009 Office Accounting 2009 SP1 Office Communicator 2007 R2	1
25	Windows Server 2008 (X64 and X86)	1
26	Visual Studio 2005 Service Pack 1	1
27	Visual Studio Team System 2008 Team Foundation Server Workgroup Edition Visual Studio Team System 2008 Team Foundation Server Service Pack 1	1
28	SQL Server 2008 Service pack 1 (x86)	1
29	Visual Studio 2008 Service pack 1	1

30	Microsoft .Net Framework 3.5 Service Pack1 Hyper V Updates Windows Share Point Services 3.0 with SP1 Windows Driver Kit Windows Mobile 6.0 Professional SDK	1
31	Microsoft Compute Cluster Pack Microsoft Compute Cluster Pack SDK Microsoft Compute Cluster Pack SDK(x64) Windows Server 2003 R2 Enterprise Edition x64 Windows Server 2003 R2 Standard Edition	1
32	Windows Vista With Service Pack1 (x64 and x86) Windows Vista Service Pack1 Update (DVD 5 ISO)	1

- Social Media Cell

SEC/Social Media Cell/2020

Office of the Principal,
Date:19.03.2020

OFFICE ORDER

The following **Social Media Cell** is constituted for presence of Facebook, Instagram, and Twitter, Whatsapp. These social media accounts are all maintained by the social media committee.

S.No	Name of the Member	Dept.	Designation
1	Dr. BADDETI SHYAM	PRINCIPAL	Coordinator
2	G. RAMAKRISHNA	Asst. prof., ECE Dept	Member
3	P. VICTOR PAUL	Asst. prof., CIVIL Dept	Member
4	V PRAVEEN KUMAR	Asst.Prof., CSE Dept	Member
5	R. HANUMANTHA RAO	Asst.Prof., H&S Dept	Member
6	MOHAMMAD IRFAN	Asst.Prof., MBA Dept	Member

Below is a summary of each site.

Facebook is a social networking site that allows people from around the world to network With friends, companies and organizations, Sana Engineering College

maintains the Sana Engineering college Facebook Page, and frequently posts content including videos, Photo albums, event listing, links to news stories and more.

Instagram is a social networking site that allows users to share pictures and short videos Using their mobile device. Sana engineering college maintains the Instagram account and Posts campus scenes, current events and more

Twitter is a micro-blogging site that allows people to post updates. Sana engineering college

Maintain the sana engineering college twitter Feed, and frequently posts information about campus events, university research, student accomplishments, news stories and more.

- Compliance for the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments
 - **NOT APPLICABLE** -
- List of facilities available
 - Games and Sports Facilities

• Sports Types:		
S.No	Sports Type	Sports Facility
1	Indoor Games/sports	Badminton
2	Indoor Games/sports	Carroms
3	Indoor Games/sports	Chess
4	Indoor Games/sports	Table Tennis
5	Outdoor Games/sports	Cricket
6	Outdoor Games/sports	Volley ball
7	Outdoor Games/sports	Tennicoit

Number of Playgrounds 5

○ **Extra-Curricular Activities**

One main advantage of extracurricular activities is enriching the CV and adding certificates to file. It is desirable that activities are conducted in a serious manner and in the right spirit to reap their benefits.

Extracurricular activities typically are useful in enhancing a student's following skills apart from technical skills: (not in any specific order):

On behalf of our Sana Engineering College, we do encourage the students in the following aspects :

- Technical
- Leadership
- Interpersonal
- Communication: written, oral, articulation
- Time management
- Assertion
- Organizational
- Managerial
- Adaptability
- Professional attitude
- Positivity

○ **Soft Skills Development Facilities**

The ability to communicate effectively is important in relationships, education and work. This course is planned for students who want, or need, to improve their grasp of the English language and **develop** good **communication skills** before their job placements.

In this view our institution Tied with T.A.S.K.

Telangana Academy for Skill and Knowledge was established by the Government of Telangana for enhancing skilling synergy among institutions of Government, Industry & Academia.

Through the TASK ...

- Access to Industry relevant skilling modules on technology skills, personal skills and organization skills
- English Language Skilling
- Internship Opportunities
- Mentor Talks
- Entrepreneurship Development
- Access to Maker Space Labs
- Opportunity to participate in placement drives across organizations
- Online access to e-learning content
- Industry Projects/Visits
- Access to MOOCs
- Finishing School for Unemployed Youth
- Career Development Workshops

- Teaching Learning Process
 - Curricula and Syllabus for each of the Programmes as approved by the University – **Yes -**
 - Academic Calendar of the University
Following Academic Calendar issued by the University from time to time.
 - Academic Time Table with the name of the Faculty members handling the Course
 - Teaching Load of each Faculty
Academic Time Table is designed in each semester as per the guidelines given by the Affiliating Body regarding Work Load of faculty members, number of hours per day etc..

- Internal Continuous Evaluation system and place
- Student's assessment of Faculty, System in place

-
- Reforms in the Evaluation process: 1. Awareness of evaluation and assessment system in orientation program. 2. Conducting tutorial classes to clarify doubts and re-explaining the critical topics. 3. Regular unit tests, Surprise test & Quiz are conducted prior to mid examinations. 4. Regular conduct of group discussions, seminars and guest lectures. 5. Monitoring the improvement in slow learner and encouraging the fast learners by reviewing their performance. 6. Industrial visits are arranged for the students and students submit the visit report which is also evaluated.
- Students' performance is also evaluated based on the following parameters: communication skills, use of modern tools (NPTEL, M-Tutor, V-labs), critical thinking skills, problem-solving skills, ability to work in teams, and leadership qualities.
- Internal assessment is considered as one of the most important aspects, and the following procedures are practiced for a transparent and robust mechanism 1. Evaluation process is communicated to students through university website, syllabus copies, notice boards and class mentors. 2. Evaluation process is also explained to students on the day of orientation program during first year. 3. Staff meetings are conducted periodically to review the evaluation process. 4. Display all unit /mid /sudden tests marks within a week after end of tests. 5. Encourage the students for appearing for betterment examination after the unit /mid /sudden tests results are released. 6. Attend and solve grievances of students if any
-
- Procedure for internal assessment For all theory and practical courses, continuous assessment is conducted for a maximum of 25 marks consisting of 10 marks for descriptive, ten marks for objective, and five marks for assignments. For laboratory, 15 marks are allotted for experiments, and ten marks for the written examination. The above continuous assessment shall be carried out as per the procedure given below:
- For theory course: 1. Faculty members inform the students about the various components in the assessment process during the semester. 2. The internal assessment test schedules are conducted as per the university and communicated to the students well in advance CMS and circulars. 3. For proper conduct of tests, one/two invigilators are assigned to each hall. Evaluation is done by the respective course handling faculty members within three days from the date of examination. 4. Corrected answer scripts (Minimum 10 %) are verified by HOD to ensure the proper and error free evaluation process. 5. Corrected answer papers of the students are distributed in the class for verification and knowing their mistakes and any grievance is redressed immediately. The marks obtained by the students in are displayed on the department notice board and uploaded in CMS.
- 2.5.1 Reforms in Continuous Internal Evaluation (CIE) system at the institutional level Response: Based on the Academic calendar, the Institute conducts Daily Practice test (DPT), three Internal Assessment Examinations and one Model Examination to evaluate the students. Each department has separate centralized exam cell to conduct these examinations. The exam cell is headed by exam cell coordinator supported by Head of the department, to take care of all activities. The Exam cell prepares exam schedule, the staff duty list, seating plan, etc. Faculty members prepare 2 sets of question papers as per the format given by the exam cell, from time to time. Out of these two sets of question paper any one set is selected by the exam cell coordinator, randomly. Once the exams are over answer scripts are evaluated in the exam cell by the concerned faculty members within 2 days of completion of examination. Evaluated answer scripts are given to the students for verification and total checking. While distributing the evaluated answer scripts, the answer key/ scheme of evaluation is discussed in the class. Students are given a fair chance to appeal on any discrepancy in the valuation. Students are awarded additional/missing marks (if any) if the appeal is valid. The assessment marks are entered in the logbook of concerned subjects and also in the centralized software (ERP) called PALPAP so that any time it can be viewed by the faculty/Hod/ Principal. Daily Practice test is conducted during the first hour of weekdays and question paper is prepared for 20 marks, which aims in providing practice to the student,

- For each Post Graduate Courses give the following:
 - Title of the Course
Master in Business Administration (MBA)
M.Tech
 - Curricula and Syllabi
Followed Affiliating Body designed Curricula and Syllabi in each Academic Year
 - Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
 - Software, all design tools in case
 - Academic Calendar and frame work.

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	MBA	1	1	LAB I	Business Communication Lab	Computers with MS Office installed
2	MBA	1	1	LAB II	Statistical Data Analysis Lab	Computers with MS Office, Statistical packages like SPSS,SAS

S.No	Specialization	Year	Semester	Lab Code	Lab Name	Equipment Name
1	CSE	1	1	Lab - I	Advanced Data Structures Lab	Computer system with C/C++ / JAVA installed.
2	CSE	1	1	Lab - II	Machine Learning Lab	Computer system with C/C++ / JAVA installed.
3	CSE	1	2	Lab - III	Advanced Algorithms Lab	Computer system with C/C++ / JAVA installed.
4	CSE	1	2	Lab - IV	Data Science Lab	Computer system with R Studio and Scala installed.

16. Enrollment of students in the last 3 years

		i. <u>B.Tech</u>	<u>MBA</u>
2017–18	-	039 + LE - 05	050
2018-19	-	186 + LE - 162	045
2019-20	-	118 + LE - 049	024

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received
- Publications (if any) cut of research in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum 3)

The MoU is intended to recognize the general basis for a cooperative and a collaborative working relationship between the two parties. The purpose of MoU is to have mutual intentions to jointly work on projects required for industries and research needs, with learned faculty of good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

- Industrial Visits
- In-plant Training & special Technical Training to make the students industry-ready
- Guest Lectures
- Mini Projects and Main Project Work
- Research & Development
- Problem Solving
- Studies & Survey
- Placements
- Internships
- Establishing Advanced Labs

//The MOU copies can found in our website www.sanaeng.in//

18. LoA and subsequent EoA till the current Academic Year

All the AICTE EOA details from the LOA (2003-04) to till 2020-2021 can find in our website i.e. in www.sanaeng.in

19. Accounted audited statement for the last three years.

All the AICTE EOA details from the LOA (2003-04) to till 2020-2021 can find in our website i.e. in www.sanaeng.in

