



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
Academic Regulations For The Award Of Full Time M.Tech. P.G. Degree
(WITH EFFECT FROM THE ACADEMIC YEAR 2009-10)

The Jawaharlal Nehru Technological University Anantapur shall confer M.Tech. Post Graduate degree to candidates who are admitted to the Master of Technology Programs and fulfill all the requirements for the award of the degree.

1.0 ELIGIBILITY FOR ADMISSIONS:

Admission to the above programme shall be made subject to the eligibility, qualifications and specialization prescribed by the University for each programme, from time to time.

Admissions shall be made either on the basis of merit rank obtained by the qualified candidates at an Entrance Test conducted by the University or on the basis of GATE / PGCET score, subject to reservations prescribed by the University or Government policies from time to time.

2.0 COURSE WORK:

- 2.1 A Candidate after securing admission must pursue the M.Tech. course of study for Four semesters duration.
- 2.2 Each semester shall be of 20 weeks duration including all examinations.
- 2.3 A candidate admitted to a programme should complete it within a period equal to twice the prescribed duration of the programme from the date of admission.

3.0 ATTENDANCE:

- 3.1 A candidate shall be deemed to have eligibility to write end semester examinations if he has put in at least 75% of attendance on cumulative basis of all subjects/courses in the semester.
- 3.2 Condonation of shortage of attendance up to 10% i.e., from 65% and above and less than 75% may be given by the college on the recommendation of the Principal.
- 3.3 Condonation of shortage of attendance shall be granted only on genuine and valid reasons on representation by the candidate with supporting evidence.
- 3.4 If the candidate does not satisfy the attendance requirement he is detained for want of attendance and shall reregister for that semester. He / she shall not be promoted to the next semester.

Arady
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

- 5.5 For each subject, the candidate has to pay a fee equivalent to one third of the semester tuition fee and the amount is to be remitted in the form of D.D. in favour of the Registrar, JNTUA payable at Anantapur along with the requisition through the Principal of the respective college.
- 5.6 In the event of availing the Improvement of Internal evaluation marks, the internal evaluation marks as well as the End Examinations marks secured in the previous attempt(s) for the reregistered subjects stand cancelled.

6.0 EVALUATION OF PROJECT WORK:

Every candidate shall be required to submit thesis or dissertation after taking up a topic approved by the college/ institute.

- 6.1 Registration of Project work: A candidate is permitted to register for the project work after satisfying the attendance requirement of all the courses (theory and practical courses of I & II Sem)
- 6.2 An Internal Departmental Committee (I.D.C) consisting of HOD, Supervisor and one internal senior expert shall monitor the progress of the project work.
- 6.3 The work on the project shall be initiated in the penultimate semester and continued in the final semester. The duration of the project is for two semesters. The candidate can submit Project thesis with the approval of I.D.C. after 36 weeks from the date of registration at the earliest and one calendar year from the date of registration for the project work. Extension of time within the total permissible limit for completing the programme is to be obtained from the Head of the Institution.
- 6.4 The student must submit status report at least in three different phases during the project work period. These reports must be approved by the I.D.C before submission of the Project Report.
- 6.5 A candidate shall be allowed to submit the thesis / dissertation only after passing in all the prescribed subjects (both theory and practical) and then take viva voce examination of the project. The viva-voce examination may be conducted once in two months for all the candidates submitted during that period.
- 6.6 Three copies of the Thesis / Dissertation certified in the prescribed form by the supervisor & HOD shall be presented to the H.O.D. One copy is to be forwarded to the University and one copy to be sent to the examiner.
- 6.7 The college shall submit a panel of three experts for a maximum of 5 students at a time. However, the thesis / dissertation will be adjudicated by one examiner nominated by the University.
- 6.8 If the report of the examiner is favorable viva-voce examination shall be conducted by a board consisting of the Supervisor, Head of the Department and the examiner who adjudicated the thesis / dissertation. The board shall jointly report candidates work as:
- | | | |
|----|------------------|---------|
| 1. | Very Good | Grade A |
| 2. | Good | Grade B |
| 3. | Satisfactory | Grade C |
| 4. | Not satisfactory | Grade D |

A. Reddy
 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

Draft Academic Regulations - M.Tech. 2017-18 (Important Points)



JAWAHARLAL NEHRU

TECHNOLOGICAL UNIVERSITY

ANANTAPUR

**Draft Academic Regulations for The Award Of Full Time M.Tech. P.G. Degree
(WITH EFFECT FROM THE ACADEMIC YEAR 2017-18 ONWARDS)**

The Jawaharlal Nehru Technological University Anantapur shall confer M. Tech. Post Graduate degree to candidates who are admitted to the Master of Technology Programs and fulfill all the requirements for the award of the degree.

1.0 ELIGIBILITY FOR ADMISSIONS:

Admission to the above programmes shall be made subject to the eligibility, qualifications and specialization prescribed by the University for each programme, from time to time.

Admissions shall be made either on the basis of merit rank obtained by the qualified candidates at an Entrance Test conducted by the University or on the basis of GATE/PGECET score, subject to reservations prescribed by the University or Government policies from time to time.

2.0 COURSE WORK:

- 2.1 A Candidate after securing admission must pursue the M.Tech. course of study for Four semesters duration.
- 2.2 Each semester shall be of 20 weeks duration including all examinations.
- 2.3 A candidate admitted to a programme should complete it within a period equal to twice the prescribed duration of the programme from the date of admission.
- 2.4 The medium of instruction shall be English for all theory and practical courses, examinations, Seminar, Teaching Assignments, Comprehensive Viva-Voce and project thesis/dissertation reports.

3.0 ATTENDANCE:

- 3.1 A candidate shall be deemed to have eligibility to write end semester examinations if he/she has put in atleast 75% of attendance on cumulative basis of all subjects/courses in the semester.
- 3.2 Condonation of shortage of attendance up to 10% i.e., from 65% and above and less than 75% may be given by the college on the recommendation of the Principal.

Academy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

10 marks are allotted. The assessment will be made by the faculty allotted by the HOD.

- 4.8. **Mandatory MOOCs course** is introduced in III Semester as an elective without any credits. A student can choose any subject of his/her choice that has more than 30 hours duration from any **MOOCs** provider and should obtain satisfactory certificate. An Open Elective is introduced in III semester.
- 4.9. A candidate shall be deemed to have secured the minimum academic requirement in a subject if he secures a minimum of 40% of marks in the End Examination and a minimum aggregate of 50% of the total marks in the End Semester Examination and Internal Evaluation taken together. In case the candidate does not secure the minimum academic requirement in any of the subjects (as specified above) he has to reappear for the Semester Examination either supplementary or regular in that subject, or repeat the course when next offered or do any other specified subject as may be required.
- 4.10. In case the candidate does not secure the minimum academic requirement in any of the subjects (as specified in 4.9.) he has to reappear for the Semester Examination either supplementary or regular in that subject, or repeat the course when next offered or do any other specified subject as may be required.

5.0 RE-REGISTRATION FOR IMPROVEMENT OF INTERNAL EVALUATION MARKS:

Following are the conditions to avail the benefit of improvement of internal evaluation marks.

- 5.1 The candidate should have completed the course work and obtained examinations results for **I, II and III** semesters.
- 5.2 He should have passed all the subjects for which the Internal Evaluation marks secured are more than 50%.
- 5.3 Out of the subjects the candidate has failed in the examination due to Internal Evaluation marks secured being less than 50%, the candidate shall be given one chance for each Theory subject and for a maximum of **three** Theory subjects for Improvement of Internal evaluation marks.
- 5.4 The candidate has to re-register for the chosen subjects and fulfill the academic requirements.
- 5.5 For each subject, the candidate has to pay a fee equivalent to one third of the semester tuition fee and the amount is to be remitted in the form of D.D. in favour of the Registrar, JNTUA payable at Ananthapuramu along with the requisition through the Principal of the respective college.
- 5.6 In the event of availing the Improvement of Internal evaluation marks, the internal evaluation marks as well as the End Examinations marks secured in the previous attempt(s) for the reregistered subjects stand cancelled.

6.0 **EVALUATION OF PROJECT WORK:**

Every candidate shall be required to submit thesis or dissertation after taking up a topic approved by the college/institute.

- 6.1 **Registration of Project work:** A candidate is permitted to register for the project work after satisfying the attendance requirement of all the courses (theory and practical courses of I & II Semester)
- 6.2 An Internal Departmental Committee (I.D.C) consisting of HOD, Supervisor and one internal senior expert shall monitor the progress of the project work.
- 6.3 The **first phase of the project work** on the project shall be initiated in the third semester and **second phase of the project work will be** continued in the final semester. The duration of the project is for two semesters. The candidate can submit Project thesis with the approval of I.D.C. after 36 weeks from the date of registration at the earliest and one calendar year from the date of registration for the project work. Extension of time within the total permissible limit for completing the programme is to be obtained from the Head of the Institution.
- 6.4 The student must submit status report by giving seminar in three different phases (**one in III semester and another two in IV semester**) during the project work period. These seminar reports must be approved by the I.D.C before submission of the Project Report.
- 6.5 A candidate shall be allowed to submit the thesis/dissertation only after obtaining plagiarism report with less than 30% and passing in all the prescribed subjects (both theory and practical), and then take viva-voce examination of the project. The viva-voce examination may be conducted once in two months for all the candidates submitted during that period.
- 6.6 Three copies of the Thesis/Dissertation certified in the prescribed format by the supervisor & HOD shall be presented to the HOD. One copy is to be forwarded to the University and one copy to be sent to the examiner.
- 6.7 The college shall submit a panel of three experts for a maximum of **five** students at a time. However, the thesis/dissertation will be adjudicated by one examiner nominated by the University.
- 6.8 If the report of the examiner is favorable viva-voce examination shall be conducted by a board consisting of the Supervisor, Head of the Department and the examiner who adjudicated the thesis/dissertation. The board shall jointly report candidates work as:

- | | |
|---------------------|---------|
| 1. Satisfactory | Grade A |
| 2. Not satisfactory | Grade B |

If the report of the viva-voce is not satisfactory (Grade B) the candidate will retake the viva-voce examination after three months. If he fails to get a

Academy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

(Established by Govt. of A.P., Act. No. 30 of 2008)

ANANTHAPURAMU – 515 002 (A.P.) INDIA.

Course Structure for B.Tech-R15 Regulations

Civil Engineering

I B.Tech. - I Semester

S.No	Course code	Subject	*L	*T	*P	*Drg	*C
1.	15A52101	Functional English	3	1	-	-	3
2.	15A54101	Mathematics – I	3	1	-	-	3
3.	15A05101	Computer Programming	3	1	-	-	3
4.	15A56101	Engineering Physics	3	1	-	-	3
5.	15A03101	Engineering Drawing	-	-	-	6	3
6.	15A52102	English Language Communication Skills Lab	-	-	4	-	2
7.	15A56102	Engineering Physics Lab	-	-	4	-	2
8.	15A05102	Computer Programming Lab	-	-	4	-	2
Total			12	4	12	6	21

I-II Semester

S.No	Course code	Subject	L	T	P	C
1.	15A52201	English for Professional Communication	3	1	-	3
2.	15A54201	Mathematics – II	3	1	-	3
3.	15A01201	Engineering Mechanics	3	1	-	3
4.	15A51101	Engineering Chemistry	3	1	-	3
5.	15A01101	Environmental Studies	3	1	-	3
6.	15A01202	Applied Mechanics Lab	-	-	4	2
7.	15A51102	Engineering Chemistry Lab	-	-	4	2
8.	15A99201	Engineering & IT Workshop	-	-	4	2
Total			15	5	12	21

- *L - Lecture hours
 *T - Tutorial hours
 *P - Practical hours
 *Drg - Drawing
 *C - Credits

Arathy
 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)


II B. Tech – I Sem

S.No.	Course Code	Subject	L	T	P	C
1	15A54301	Mathematics - III	3	1	-	3
2	15A01301	Electrical and Mechanical Technology	3	1	-	3
3	15A01302	Building Materials and Construction	3	1	-	3
4	15A01303	Strength of Materials – I	3	1	-	3
5	15A01304	Surveying – I	3	1	-	3
6	15A01305	Fluid Mechanics	3	1	-	3
7	15A01306	Surveying Laboratory – I	-	-	4	2
8	15A01307	Strength of Materials Laboratory	-	-	4	2
Total			18	06	08	22

II B. Tech – II Sem

S.No.	Course Code	Subject	L	T	P	C
1	15A54401	Probability and Statistics	3	1	-	3
2	15A52301	Managerial Economics & Financial Analysis	3	1	-	3
3	15A01401	Strength of Materials – II	3	1	-	3
4	15A01402	Surveying – II	3	1	-	3
5	15A01403	Structural Analysis – I	3	1	-	3
6	15A01404	Hydraulics & Hydraulic Machinery	3	1	-	3
7	15A01405	Fluid Mechanics & Hydraulic Machinery Laboratory	-	-	4	2
8	15A01406	Surveying Laboratory – II	-	-	4	2
9	15A01407	Comprehensive Online Examination-I	-	-	-	1
Total			18	06	08	23

Note:- Survey camp for a duration of two weeks to be conducted before the commencement of III B.Tech, I – Sem class work, in the II B.Tech, II – Sem break. This survey camp has to be evaluated for 50 marks by the internal faculty. It has a weightage of 2 credits. The marks and credits will be incorporated in IV – B.Tech, II – Sem marks memo.


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

B.Tech III-I Semester (C.E)

S. No.	Course Code	Subject	L	T	P	C
1.	15A01501	Design and Drawing of RCC Structures	3	1	-	3
2.	15A01502	Estimation, Costing and Valuation	3	1	-	3
3.	15A01503	Geotechnical Engineering – I	3	1	-	3
4.	15A01504	Engineering Geology	3	1	-	3
5.	15A01505	Structural Analysis – II	3	1	-	3
6.		MOOCS-I*	3	1	-	3
	15A01506	1. Cost Effective Housing Techniques				
	15A01507	2. Water Harvesting and Conservation				
7.	15A01508	Engineering Geology Laboratory	-	-	4	2
8.	15A01509	Geotechnical Engineering Laboratory	-	-	4	2
9.	15A99501	Audit course - Social Values & Ethics	2	0	2	0
Total			20	6	10	22

B.Tech III-II Semester (C.E)

S. No.	Course Code	Subject	L	T	P	C
1.	15A01601	Concrete Technology	3	1	-	3
2.	15A01602	Design and Drawing of Steel Structures	3	1	-	3
3.	15A01603	Geotechnical Engineering – II	3	1	-	3
4.	15A01604	Transportation Engineering - I	3	1	-	3
5.	15A01605	Water Resources Engineering – I	3	1	-	3
6.		CBCC-I	3	1	-	3
	15A01606	1. Remote Sensing & GIS				
	15A01607	2. Disaster Management & Mitigation				
	15A01608	3. Intellectual Property Rights				
7.	15A01609	Concrete Technology Laboratory	-	-	4	2
8.	15A01610	Transportation Engineering Laboratory	-	-	4	2
9.	15A52602	Advanced English Language Communication Skills (AELCS) Laboratory (Audit Course)	-	-	2	0
10.	15A01611	Comprehensive Online Examination-II	-	-	-	1
Total			18	06	12	23


A. K. Reddy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

B.Tech IV-I Semester (C.E)

S. No.	Course Code	Subject	L	T	P	C
1.	15A01701	Finite Element Methods	3	1	-	3
2.	15A01702	Transportation Engineering - II	3	1	-	3
3.	15A01703	Environmental Engineering	3	1	-	3
4.	15A01704	Water Resources Engineering – II	3	1	-	3
5.	15A01705 15A01706 15A01707	CBCC-II 1. Design and Drawing of Irrigation Structures 2. Ground Improvement Techniques 3. Air Pollution and Quality Control	3	1	-	3
6.	15A01708 15A01709 15A01710	CBCC-III 1. Bridge Engineering 2. Earth Quake Resistant Design of Structures 3. Rehabilitation and Retrofitting of Structures	3	1	-	3
7.	15A01711	CAD Laboratory	-	-	4	2
8.	15A01712	Environmental Engineering Laboratory	-	-	4	2
Total			18	6	8	22

B.Tech IV-II Semester (C.E)

S. No.	Course Code	Subject	L	T	P	C
1.	15A01801 15A01802	MOOCS – II* 1. Urban Transportation Planning 2. Advanced Structural Engineering	3	1	-	3
2.	15A01803 15A01804	MOOCS – III* 1. Prestressed Concrete 2. Environmental Impact Assessment and Management	3	1	-	3
3.	15A01805	Comprehensive Viva Voce	-	-	4	2
4.	15A01806	Technical Seminar	-	-	4	2
5.	15A01807	Project Work	-	-	24	10
6.	15A01808	Survey Camp**	-	-	-	2
Total			6	2	32	22



PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

B.Tech IV-I Semester (EEE)

S. No.	Course Code	Subject	L	T	P	C
1.	15A02701	Electrical Distribution Systems	3	1	-	3
2.	15A04603	Digital Signal Processing	3	1	-	3
3.	15A02702	Power System Operation and Control	3	1	-	3
4.	15A02703	Utilization of Electrical Energy	3	1	-	3
5.	15A02704 15A02705 15A02706	CBCC-II a) Modern Control Theory b) Switched Mode Power Converters c) Energy Auditing & Demand Side Management	3	1	-	3
6.	15A02707 15A02708 15A02709	CBCC-III a) Smart Grid b) Flexible AC Transmission Systems c) Power Quality	3	1	-	3
7.	15A04608	Digital Signal Processing Laboratory	-	-	4	2
8.	15A02710	Power Systems & Simulation Laboratory	-	-	4	2
Total			18	6	8	22

B.Tech IV-II Semester (EEE)

S. No.	Course Code	Subject	L	T	P	C
1.	15A02801 15A02802 15A02803	MOOCS – II 1. Instrumentation 2. Power System Dynamics and Control 3. Industrial Automation & Control	3	1	-	3
2.	15A02804 15A04702 15A02805	MOOCS – III 1. HVDC Transmission 2. Embedded Systems 3. Energy Resources & Technology	3	1	-	3
3.	15A02806	Comprehensive Viva Voce	-	-	4	2
4.	15A02807	Technical Seminar	-	-	4	2
5.	15A02808	Project Work	-	-	24	12
Total			6	2	32	22


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

B.Tech III-I Semester (ME)

S. No.	Course Code	Subject	L	T	P	C
1.	15A01510	Fluid Mechanics and Hydraulic Machines	3	1	-	3
2.	15A03501	Thermal Engineering - II	3	1	-	3
3.	15A03502	Dynamics of Machinery	3	1	-	3
4.	15A03503	Machine Tools	3	1	-	3
5.	15A03504	Design of Machine Members - I	3	1	-	3
6.	15A03505 15A03506 15A03507	MOOCS -I a. Entrepreneurship b. Nano Technology c. Micro Electro Mechanical Systems	3	1	-	3
7.	15A01511	Fluid Mechanics and Hydraulic Machines Laboratory	-	-	4	2
8.	15A03508	Machine Tools Laboratory	-	-	4	2
9.	15A99501	Audit course – Social Values & Ethics	2	0	2	0
Total			20	6	10	22

B.Tech III-II Semester (ME)

S. No.	Course Code	Subject	L	T	P	C
1.	15A03601	Operations Research	3	1	-	3
2.	15A03602	Design of Machine Members – II	3	1	-	3
3.	15A03603	Heat Transfer	3	1	-	3
4.	15A03604	Finite Element Method	3	1	-	3
5.	15A03605	Metal forming Process	3	1	-	3
6.	15A03606 15A03607 15A03608 15A01608	CBCC-I a. Non Conventional Source of Energy b. Total Quality Management c. Mechatronics d. Intellectual Property Rights	3	1	-	3
7.	15A03609	Heat Transfer Laboratory	-	-	4	2
8.	15A03610	Computer Aided Engineering Laboratory	-	-	4	2
9.	15A52602	Advanced English Language Communication Skills (AELCS) Laboratory (Audit Course)			2	-
10.	15A03611	Comprehensive Online Examination - II	-	-	-	1
Total			18	6	11	23

A. K. Dinne
 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

B.Tech IV-I Semester (ME)

S. No.	Course Code	Subject	L	T	P	C
1.	15A52601	Management Science	3	1	-	3
2.	15A03701	Automobile Engineering	3	1	-	3
3.	15A03702	CAD/CAM	3	1	-	3
4.	15A03703	Metrology and Measurements	3	1	-	3
5.	15A03704 15A03705 15A03706	CBCC-II a. Refrigeration and Air – Conditioning b. Tool Design c. Modern Manufacturing Methods.	3	1	-	3
6.	15A03707 15A03708 15A03709	CBCC-III a. Computational Fluid Dynamics b. Automation and Robotics c. Production & Operations Management	3	1	-	3
7.	15A03710	CAD/ CAM Laboratory	-	-	4	2
8.	15A03711	Metrology and Measurements Laboratory	-	-	4	2
Total			18	6	8	22

B.Tech IV-II Semester (ME)

S. No.	Course Code	Subject	L	T	P	C
1.	15A03801 15A03802 15A03803	MOOCS-II a. Industrial Engineering b. Product Design c. Composite Materials	3	1	0	3
2.	15A03804 15A03805 15A03806	MOOCS-III a. Power Plant Engineering b. Gas Turbines and Jet Propulsion c. Energy Management	3	1	0	3
3.	15A03807	Comprehensive Viva Voce	0	0	4	2
4.	15A03808	Technical Seminar	0	0	4	2
5.	15A03809	Project work	0	0	24	12
Total			6	2	32	22


Arcady
 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

B.Tech IV-I Semester(ECE)

S. No.	Course Code	Subject	L	T	P	C
1.	15A04701	Optical Fiber Communication	3	1	-	3
2.	15A04702	Embedded Systems	3	1	-	3
3.	15A04703	Microwave Engineering	3	1	-	3
4.	15A04704	Data Communications and Networking	3	1	-	3
5.	15A04705 15A04706 15A04707	CBCC-II a. Radar Systems b. Adaptive Signal Processing c. FPGA Design	3	1	-	3
6.	15A04708 15A04709 15A04710	CBCC-III a. Digital Image Processing b. Cellular & Mobile Communication c. Real Time Systems	3	1	-	3
7.	15A04711	Microwave and Optical Communication Laboratory	-	-	4	2
8.	15A04712	VLSI & Embedded Systems Laboratory	-	-	4	2
Total			18	06	08	22

B.Tech IV-II Semester(ECE)

S. No.	Course Code	Subject	L	T	P	C
1.	15A04801 15A04802	MOOCS-II* a. Advanced Digital Signal Processing- Multirate & Wavlet b. Low Power VLSI Circuits & Systems	3	1	-	3
2.	15A04803 15A04804	MOOCS-III * a. Pattern Recognition & Applications b. RF Integrated Circuits	3	1	-	3
3.	15A04805	Comprehensive Viva Voce	-	-	4	2
4.	15A04806	Technical Seminar	-	-	4	2
5.	15A04807	Project Work	-	-	24	12
Total			6	02	32	22



PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

B.Tech IV-I Semester (CSE)

S. No.	Course Code	Subject	L	T	P	C
1.	15A52601	Management Science	3	1	-	3
2.	15A05701	Grid & Cloud Computing	3	1	-	3
3.	15A05702	Information Security	3	1	-	3
4.	15A05703	Mobile Application Development	3	1	-	3
5.		CBCC-II	3	1	-	3
	15A05704	a. Software Architecture				
	15A05705	b. Computer Graphics				
	15A05706	c. Machine Learning				
6.		CBCC-III	3	1	-	3
	15A05707	a. Software Project Management				
	15A05708	b. Distributed Systems				
	15A05709	c. Real Time Systems				
7.	15A05710	Grid & Cloud Computing Laboratory	-	-	4	2
8.	15A05711	Mobile Application Development Laboratory	-	-	4	2
Total			18	06	08	22

B.Tech IV-II Semester (CSE)

S. No.	Course Code	Subject	L	T	P	C
1.		MOOCS-II	3	1	-	3
	15A05801	a. Data Analytics				
	15A05802	b. Mobile Computing				
	15A05803	c. Innovations and IT Management				
2.		MOOCS-III	3	1	-	3
	15A05804	a. Building Large Scale Software Systems				
	15A05805	b. Enabling Technologies for Data Science				
	15A05806	Analytics : IoT				
		c. Cyber Security				
3.	15A05807	Comprehensive Viva-Voce	-	-	4	2
4.	15A05808	Technical Seminar	-	-	4	2
5.	15A05809	Project Work	-	-	24	12
Total			6	2	32	22


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

JNTUA Curriculum
Civil Engineering B. Tech Course Structure

3rd Year Course Structure

Semester - 5 (Theory - 6, Lab - 3)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A01501	Design of Reinforced Concrete Structures	PC	2-1-0	3
2.	19A01502	Water Resources Engineering	PC	3-0-0	3
3.	19A01503T	Engineering Geology	PC	2-0-0	2
4.	19A01504	Structural Analysis-II	PC	2-1-0	3
5.	19A01505a 19A01505b 19A01505c 19A01505d 19A01505e	Professional Elective-I Building Construction Practice Subsurface Investigation and Instrumentation Environmental Pollution and Control Advanced Surveying Urban Hydrology	PE	3-0-0	3
6.	19A01506a 19A01506b 19A02506a 19A03506a 19A03506b 19A04506a 19A04506b 19A05506a 19A05506b 19A27506a 19A27506b 19A54506a 19A52506a	Open Elective-I Experimental stress analysis. Building Technology Electrical Engineering Materials Introduction to Hybrid and Electric Vehicles Rapid Prototyping Analog Electronics Digital Electronics Free and Open Sources Systems Computer Graphics and Multimedia Animation Brewing Technology Computer Applications in Food Technology Optimization Techniques Technical Communication and Presentation Skills	OE	3-0-0	3
7.	19A01507	Computer Aided Civil Engineering Drawing	PC	0-0-3	1.5
8.	19A01508	Environmental Engineering Lab	PC	0-0-3	1.5
9.	19A01503P	Engineering Geology Lab	PC	0-0-2	1.0
10.	19A01509	Socially Relevant Project	PR	-----	0.5
11.	19A99501	Mandatory course: Constitution of India	MC	3-0-0	0
				Total	21.5


Semester - 6 (Theory - 6, Lab - 2)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A01601T	Geotechnical Engineering -I	PC	2-1-0	3
2.	19A01602	Design of Steel Structures	PC	2-1-0	3
3.	19A52601T	English Language Skills	HS	3-0-0	3
4.	19A01603a 19A01603b 19A01603c 19A01603d 19A01603e	Professional Elective-II Repair and Rehabilitation of Structures Ground Improvement Techniques Air Pollution Engineering Railway Engineering Hydropower Development	PE	3-0-0	3
5.	19A01604a 19A01604b 19A02604a 19A02604b 19A03604a 19A03604b 19A04604a 19A04604b 19A05604a 19A05604b 19A27604a 19A27604b 19A54604a 19A52604a	Open Elective-II Industrial waste and waste water management. Building Services & Maintenance Industrial Automation System Reliability Concepts Introduction to Mechatronics Optimization techniques through MATLAB Basics of VLSI Principles of Communication Systems Fundamentals of VR/AR/MR Data Science Food Toxicology Food Plant Equipment Design Wavelet Transforms & its applications Soft Skills	OE	3-0-0	3
6.	19A52602a 19A52602b 19A52602c 19A52602d 19A52602e	Humanities Elective-I Entrepreneurship & Incubation Managerial Economics And Financial Analysis Business Ethics And Corporate Governance Enterprise Resource Planning Supply Chain Management	HE	3-0-0	3
7.	19A01601P	Geotechnical Engineering lab	PC	0-0-3	1.5
8.	19A52601P	English Language Skills Lab	HS	0-0-3	1.5
9.	19A01605	Socially Relevant Project	PR	-----	0.5
10.	19A99601	Mandatory Course: Research Methodology	MC	3-0-0	0
Total					21.5

Semester – 7 (Theory - 5, Labs -2 & Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A01701	Geotechnical Engineering-II	PC	2-1-0	3
2.	19A01702	Estimation & costing	PC	2-1-0	3
3.	19A01703a1 19A01703a2 19A01703b1 19A01703b2 19A01703c1 19A01703c2 19A01703d1 19A01703d2 19A01703e1 19A01703e2	Professional Elective-III Bridge Engineering Prestressed concrete Expansive soils Rock Mechanics Industrial Waste & Waste Water Engineering Remote Sensing and GIS Traffic Engineering Urban Transportation Planning Water Resources System Analysis OR River Basin Management	PE	3-0-0	3
4.	19A01704a 19A01704b 19A02704a 19A02704b 19A03704a 19A03704b 19A04704a 19A04704b 19A05704a 19A05704b 19A27704a 19A27704b 19A54704a	Open Elective-III Air pollution and control. Basics of civil Engineering Renewable Energy Systems Electric Vehicle Engineering Finite element methods Product Marketing Introduction to Microcontrollers & Applications Principles of Digital Signal Processing Fundamentals of Game Development Cyber Security Corporate Governance in Food Industries Process Technology for Convenience & RTE Foods Numerical Methods for Engineers (ECE , CSE, IT &CE)	OE	3-0-0	3
5.	19A52701a 19A52701b 19A52701c 19A52701d 19A52701e	Humanities Elective-II Organizational Behavior Management Science Business Environment Strategic Management E-Business	HS	3-0-0	3
6.	19A01404P	Concrete technology Lab	PC	0-0-3	1.5
7.	19A01705	Computer Aided Design Lab	PC	0-0-3	1.5
8.	19A01706	Project*	PR	-----	2
9.	19A01707	Industrial Training/Skill Development/Research Project*	PR	-----	1.5
Total					21.5

Semester – 8 (Theory - 2, Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A01801a1 19A01801a2 19A01801a3 19A01801b1 19A01801b2 19A01801c1 19A01801c2 19A01801d1 19A01801d2 19A01801e1 19A01801e2 19A01801e3	Professional Elective-IV Finite Element Methods Advanced R.C.C Structural Design Advanced steel structures Advanced Foundation Engineering Soil structure interaction Environmental Impact Assessment Environmental Economics Docks and Harbor Engineering Traffic Analysis Design and Drawing of Irrigation Structures Water Shed Management Sustainable Water Resources Development	PE	3-0-0	3
2.	19A01802a 19A01802b 19A02802a 19A02802b 19A03802a 19A03802b 19A04802a 19A04802b 19A04802c 19A04802d 19A05802a 19A05802b 19A27802a 19A27802b 19A54802a	Open Elective-IV Disaster Management. Global Warming and climate changes IoT Applications in Electrical Engineering Smart Electric Grid Energy conservation and management Non destructive testing Introduction to Image Processing Principles of Cellular and Mobile Communications Industrial Electronics Electronic Instrumentation Block Chain Technology and Applications MEAN Stack Technology Food Plants Utilities & Services Nutraceuticals & Functional Foods Mathematical Modeling & Simulation	OE	3-0-0	3
3.	19A01803	Project	PR	-----	7
				Total	13

Areas for Socially Relevant Project in 5th Semester

- a) Water quality analysis in a village /town
- b) Survey camp


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

- c) Road safety Audit
- d) Environmental impact Audit

Areas for Socially Relevant Project in 6th Semester

- a) Structural condition assessment of school buildings
- b) Water resources management -Audit
- c) Survey of waste management systems-Swachh Bharat
- d) Survey of modern building materials & properties
- e) Survey on Implementation of Government welfare schemes

MINOR DEGREE IN CIVIL ENGINEERING

CORE SUBJECTS- 5 X 3 =15

Labs - 2 X 1.5 =3

Projects - 1 X 2 = 2

20

Core courses


- 1) Strength of materials-I
- 2) Building materials and Construction
- 3) Surveying
- 4) Concrete technology
- 5) Estimation and costing
- 6) Surveying Lab
- 7) Concrete Technology lab
- 8) Project.

JNTUA Curriculum
Electrical & Electronics Engineering B. Tech Course Structure

3rd Year Course Structure

Semester - 5 (Theory - 6, Lab - 3)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A02501T	AC Machines	PCC	2-1-0	3
2.	19A02502	Control Systems	PCC	2-1-0	3
3.	19A52601T	English Language Skills	PCC	3-0-0	3
4.	19A02504	Electrical Machine Design	PCC	1-1-0	2
5.	19A02503a 19A02503b 19A02503c 19A02503d	Professional Elective-I HVDC and FACTS DC Drives Programmable Logic Controllers Analog and digital IC applications Solar Power Systems	PEC-I	2-1-0	3
6.	19A01506a 19A01506b 19A02506a 19A03506a 19A03506b 19A04506a 19A04506b 19A05506a 19A05506b 19A27506a 19A27506b 19A54506a 19A52506a	Open Elective-I Experimental stress analysis. Building Technology Electrical Engineering Materials Introduction to Hybrid and Electric Vehicles Rapid Prototyping Analog Electronics Digital Electronics Free and Open Sources Systems Computer Graphics and Multimedia Animation Brewing Technology Computer Applications in Food Technology Optimization Techniques Technical Communication and Presentation Skills	OEC-I	2-1-0	3
7.	19A02501P	AC Machines Lab	PCC	0-0-3	1.5
8.	19A52601P	English Language Skills Lab	PCC	0-0-3	1.5
9.	19A02506	Power Electronics & Simulation Lab	PCC	0-0-2	1
10.	19A02507	Socially Relevant Project	PR	0-0-0.5	0.5
11.	19A99601	Research Methodology	MC	3-0-0	0
Total					21.5

Semester - 6 (Theory - 6, Lab - 2)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A04301	Signals & Systems	PCC	2-1-0	3
2.	19A02601T	Digital Computer Platforms	PCC	2-1-0	3
3.	19A02602	Power System Analysis	PCC	2-1-0	3
4.	19A02603a 19A02603b 19A02603c 19A04703c 19A02603d	Professional Elective-II Electrical Distribution system Automation AC Drives Advanced Control systems Embedded Systems Wind Energy Systems	PEC-II	2-1-0	3
5.	19A01604a 19A01604b 19A02604a 19A02604b 19A03604a 19A03604b 19A04604a 19A04604b 19A05604a 19A05604b 19A27604a 19A27604b 19A54604a 19A52604a	Open Elective-II Industrial waste and waste water management. Building Services & Maintenance Industrial Automation System Reliability Concepts Introduction to Mechatronics Optimization techniques through MATLAB Basics of VLSI Principles of Communication Systems Fundamentals of VR/AR/MR Data Science Food Toxicology Food Plant Equipment Design Wavelet Transforms & its applications Soft Skills	OEC-II	2-1-0	3
6.	19A52602a 19A52602b 19A52602c 19A52602d 19A52602e	Humanities Elective-I Entrepreneurship & Incubation Managerial Economics And Financial Analysis Business Ethics And Corporate Governance Enterprise Resource Planning Supply Chain Management	HSM C	3-0-0	3
7.	19A02605	Control Systems & Simulation Lab	PCC	0-0-3	1.5
8.	19A02601P	Digital Computer Platforms Lab	PCC	0-0-3	1.5
9.	19A02606	Socially Relevant Project	PR	0-0-0.5	0.5
10.	19A99501	Constitution of India	MC	3-0-0	0
Total					21.5



 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

Semester – 7 (Theory - 5, Labs -2 & Project – 1)

S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A02701	Measurements & Sensors	PCC	2-1-0	3
2.	19A02702	Power System Protection	PCC	2-1-0	3
3.	19A02703a 19A02703b 19A02703c 19A04602T 19A02703d	Professional Elective-III Power System Operation & Control Switched mode Power Converters Instrumentation Digital Signal Processing Applications of Power Electronics to Renewable Energy Sources	PEC-III	3-0-0	3
4.	19A01704a 19A01704b 19A02704a 19A02704b 19A03704a 19A03704b 19A04704a 19A04704b 19A05704a 19A05704b 19A27704a 19A27704b 19A54704a	Open Elective-III Air pollution and control. Basics of civil Engineering Renewable Energy Systems Electric Vehicle Engineering Finite element methods Product Marketing Introduction to Microcontrollers & Applications Principles of Digital Signal Processing Fundamentals of Game Development Cyber Security Corporate Governance in Food Industries Process Technology for Convenience & RTE Foods Numerical Methods for Engineers (ECE , CSE, IT &CE)	OEC-III	3-0-0	3
5.	19A52701a 19A52701b 19A52701c 19A52701d 19A52701e	Humanities Elective-II Organizational Behavior Management Science Business Environment Strategic Management E-Business	HSMC	3-0-0	3
6.	19A02705	Power Systems & Simulation Lab	PCC	0-0-3	1.5
7.	19A02706	Measurements Lab	PCC	0-0-3	1.5
8.	19A02707	Project	PR	-----	2
9.	19A02708	Industrial Training/Skill Development/Research Project*	PR	-----	1.5
Total					21.5

Semester – 8 (Theory - 2, Project – 1)

S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A02801a	Professional Elective-IV Power Quality	PE	3-0-0	3
	19A02801b	FPGA based controller design			
	19A02801c	Intelligent Control Techniques			
	19A04604b	Principles of Communication Systems			
	19A02801d	Energy Storage Systems			
2.	19A01802a	Open Elective-IV Disaster Management.	OE	3-0-0	3
	19A01802b	Global Warming and climate changes			
	19A02802a	IoT Applications in Electrical Engineering			
	19A02802b	Smart Electric Grid			
	19A03802a	Energy conservation and management			
	19A03802b	Non destructive testing			
	19A04802a	Introduction to Image Processing			
	19A04802b	Principles of Cellular and Mobile Communications			
	19A04802c	Industrial Electronics			
	19A04802d	Electronic Instrumentation			
	19A05802a	Block Chain Technology and Applications			
	19A05802b	MEAN Stack Technology			
	19A27802a	Food Plants Utilities & Services			
	19A27802b	Nutraceuticals & Functional Foods			
	19A54802a	Mathematical Modeling & Simulation			
3.	19A02803	Project	PR	-----	7
				Total	13


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)


JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ELECTRICAL & ELECTRONICS ENGINEERING

Socially Relevant Projects

1. Energy Auditing
2. Solar Water Pumping Systems
3. Automatic Traffic Light Control Systems
4. Building Electrical Safety Measures
5. Electrical Protection Systems in Agricultural Fields

Minor Degree in Electrical Engineering


S.No.	Course No.	Course Name	Category	L-T-P	Credits
1.		Basic Electric Circuit Concepts	PCC	2-1-0	3
2.		Fundamentals of Electrical Machines	PCC	2-1-0	3
3.		Basic Components of Power System	PCC	2-1-0	3
4.		Basic Power Electronic Devices	PCC	2-1-0	3
5.		Basic Electrical Measurements and Control Systems	PCC	2-1-0	3
6.		Circuits & Machine Lab	PCC	0-0-3	1.5
7.		Electrical Measurements and Controls Lab	PCC	0-0-3	1.5
8.		Project	PR	-----	2
Total					20


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)


JNTUA Curriculum
Mechanical Engineering B. Tech Course Structure

3rd Year Course Structure


Semester - 5 (Theory - 7, Lab - 3)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A03501T	Applied Thermodynamics	PC	2-1-0	3
2.	19A03502T	Manufacturing Technology	PC	2-0-0	2
3.	19A03503T	Heat Transfer	PC	2-1-0	3
4.	19A03505	Dynamics of Machinery	PC	2-1-0	3
5.	19A03504a	Professional Elective 1 Automobile Engineering	PE	3-0-0	3
	19A03504b	Manufacturing Methods in Precision Engineering			
	19A03504c	Design of Transmission Systems			
	19A03504d	Power Plant Engineering			
	19A03504e	Ergonomics and Human Factors in Engineering			
6.	19A01506a	Open Elective-I Experimental stress analysis.	PE	3-0-0	3
	19A01506b	Building Technology			
	19A02506a	Electrical Engineering Materials			
	19A03506a	Introduction to Hybrid and Electric Vehicles			
	19A03506b	Rapid Prototyping			
	19A04506a	Analog Electronics			
	19A04506b	Digital Electronics			
	19A05506a	Free and Open Sources Systems			
	19A05506b	Computer Graphics and Multimedia Animation			
	19A27506a	Brewing Technology			
	19A27506b	Computer Applications in Food Technology			
	19A54506a	Optimization Techniques			
	19A52506a	Technical Communication and Presentation Skills			
7.	19A03501P	Applied Thermodynamics Lab	PC	0-0-3	1.5
8.	19A03502P	Manufacturing Technology Lab	PC	0-0-3	1.5
9.	19A03403P	Fluid Mechanics & Hydraulic Machinery Lab	PC	0-0-2	1
10.	19A03507	Socially Relevant Projects (15 Hrs/Sem)	PR	0-0-0.5	0.5
11.	19A99501	Mandatory Course: Constitution Of India	MC	3-0-0	0
				Total	21.5


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)


Semester - 6 (Theory - 7, Lab - 2)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A03601	Design of Machine Elements	PC	2-1-0	3
2.	19A03602T	Introduction to CAD/CAM	PC	3-0-0	3
3.	19A52601T	English Language Skills	BS	3-0-0	3
4.	19A03603a 19A03603b 19A03603c 19A03603d 19A03603e	Professional Elective-II Alternative Fuels and Emission Control Simulation and Modeling of Manufacturing Systems Mechanical Behavior of Materials Refrigeration & Air Conditioning Production and Operations Management	PE	3-0-0	3
5.	19A01604a 19A01604b 19A02604a 19A02604b 19A03604a 19A03604b 19A04604a 19A04604b 19A05604a 19A05604b 19A27604a 19A27604b 19A54604a 19A52604a	Open Elective-II Industrial waste and waste water management. Building Services & Maintenance Industrial Automation System Reliability Concepts Introduction to Mechatronics Optimization techniques through MATLAB Basics of VLSI Principles of Communication Systems Fundamentals of VR/AR/MR Data Science Food Toxicology Food Plant Equipment Design Wavelet Transforms & its applications Soft Skills	OE	3-0-0	3
6.	19A52602a 19A52602b 19A52602c 19A52602d 19A52602e	Humanities Elective-I Entrepreneurship & Incubation Managerial Economics And Financial Analysis Business Ethics And Corporate Governance Enterprise Resource Planning Supply Chain Management	HS	3-0-0	3
7.	19A03503P	Heat Transfer Lab	PC	0-0-3	1.5
8.	19A52601P	English Language Skills Lab	BS	0-0-3	1.5
9.	19A03605	Socially Relevant Projects (15 Hrs/Sem)	PR	----	0.5
10.	19A99601	Research Methodology	MC	3-0-0	0
				Total	21.5


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

Semester – 7 (Theory - 5, Labs -2 & Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A03701	Operations Research	PC	2-1-0	3
2.	19A03702T	Metrology & Measurements	PC	2-0-0	2
3	19A03703a	Professional Elective-III Automotive Transmission Systems	PE	3-0-0	3
	19A03703b	Additive Manufacturing			
	19A03703c	Mechanics of Composite Materials			
	19A03703d	Solar and Wind Energy			
	19A03703e	Product Marketing			
4.	19A01704a	Open Elective-III Air pollution and control.	PE	3-0-0	3
	19A01704b	Basics of civil Engineering			
	19A02704a	Renewable Energy Systems			
	19A02704b	Electric Vehicle Engineering			
	19A03704a	Finite element methods			
	19A03704b	Product Marketing			
	19A04704a	Introduction to Microcontrollers & Applications			
	19A04704b	Principles of Digital Signal Processing			
	19A05704a	Fundamentals of Game Development			
	19A05704b	Cyber Security			
	19A27704a	Corporate Governance in Food Industries			
	19A27704b	Process Technology for Convenience & RTE Foods			
	19A54704a	Numerical Methods for Engineers (ECE , CSE, IT &CE)			
5	19A52701a	Humanities Elective-II Organizational Behavior	HS	3-0-0	3
	19A52701b	Management Science			
	19A52701c	Business Environment			
	19A52701d	Strategic Management			
	19A52701e	E-Business			
6.	19A03702P	Metrology & Measurements Lab	PC	0-0-3	1.5
7.	19A03602P	CAD / CAM Lab	PC	0-0-3	1.5
8.	19A05406P	IOT Lab		0-0-2	1
9.	19A03705	Project Stage – I	PR	0-0-4	2
10.	19A99701	Industrial Training / Skill Development / Research Project	PR	---	1.5
				Total	21.5


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

Semester – 8 (Theory - 2, Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A03801a	Professional Elective-IV Autotronics	PE	3-0-0	3
	19A03801b	Robotics and Applications in Manufacturing			
	19A03801c	Mechanical Vibrations			
	19A03801d	Computational Fluid Dynamics			
	19A03801e	Total Quality Management (TQM)			
2.	19A01802a	Open Elective-IV Disaster Management.	OE	3-0-0	3
	19A01802b	Global Warming and climate changes			
	19A02802a	IoT Applications in Electrical Engineering			
	19A02802b	Smart Electric Grid			
	19A03802a	Energy conservation and management			
	19A03802b	Non destructive testing			
	19A04802a	Introduction to Image Processing			
	19A04802b	Principles of Cellular and Mobile Communications			
	19A04802c	Industrial Electronics			
	19A04802d	Electronic Instrumentation			
	19A05802a	Block Chain Technology and Applications			
	19A05802b	MEAN Stack Technology			
	19A27802a	Food Plants Utilities & Services			
	19A27802b	Nutraceuticals & Functional Foods			
	19A54802a	Mathematical Modeling & Simulation			
3.	19A03803	Project	PR	-----	7
				Total	13


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

JNTUA Curriculum
Electronics and Communication Engineering B. Tech Course Structure

3rd Year Course Structure

Semester - 5 (Theory - 6, Lab - 3)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A04501T	Integrated Circuits and Applications	PC	2-0-0	2
2.	19A04502	Antennas and Wave Propagation	PC	3-0-0	3
3.	19A52601T	English Language Skills	HS	3-0-0	3
4.	19A04503T	Digital Communications	PC	3-0-0	3
5.	19A05403T	Professional Elective-I	PC	3-0-0	3
	19A02403	Operating Systems			
	19A05303T	Power Electronics			
	19A04504a	Object Oriented Programming			
	19A04504b	Data Communications and Networks			
6.	19A01506a	Open Elective-I	OE	3-0-0	3
	19A01506b	Experimental stress analysis.			
	19A02506a	Building Technology			
	19A03506a	Electrical Engineering Materials			
	19A03506b	Introduction to Hybrid and Electric Vehicles			
	19A04506a	Rapid Prototyping			
	19A04506b	Analog Electronics			
	19A05506a	Digital Electronics			
	19A05506b	Free and Open Sources Systems			
	19A27506a	Computer Graphics and Multimedia Animation			
	19A27506b	Brewing Technology			
	19A54506a	Computer Applications in Food Technology			
	19A52506a	Optimization Techniques			
19A52506a	Technical Communication and Presentation Skills				
7.	19A04501P	Integrated Circuits and Applications Lab	PC	0-0-3	1.5
8.	19A52601P	English Language Skills Lab	HS	0-0-3	1.5
9.	19A04503P	Digital Communications Lab	PC	0-0-2	1
10.	19A04507	Socially Relevant Project		0-0-1	0.5
11.	19A99601	Research Methodology (Mandatory course)		3-0-0	0
Total					21.5

Semester - 6 (Theory - 6, Lab - 2)

S.No	Course No	Course Name	Cat egor y	L-T-P	Credits
1.	19A04601T	Microprocessors and Microcontrollers	PC	3-0-0	3
2.	19A04602T	Digital Signal Processing	PC	3-0-0	3
3.	19A04603	Digital System Design through VHDL	PC	3-0-0	3
4.	19A04605a 19A04605b 19A04605c 19A04605d 19A04605e	Professional Elective-II Cellular & Mobile Communications Sensors and Actuators Digital Switching and Multiplexing Electronic Measurements and Instrumentation Radar Systems	PC	3-0-0	3
5.	19A01604a 19A01604b 19A02604a 19A02604b 19A03604a 19A03604b 19A04604a 19A04604b 19A05604a 19A05604b 19A27604a 19A27604b 19A54604a 19A52604a	Open Elective-II Industrial waste and waste water management. Building Services & Maintenance Industrial Automation System Reliability Concepts Introduction to Mechatronics Optimization techniques through MATLAB Basics of VLSI Principles of Communication Systems Fundamentals of VR/AR/MR Data Science Food Toxicology Food Plant Equipment Design Wavelet Transforms & its applications Soft Skills	OE	3-0-0	3
6.	19A52602a 19A52602b 19A52602c 19A52602d 19A52602e	Humanities Elective-I Entrepreneurship & Incubation Managerial Economics And Financial Analysis Business Ethics And Corporate Governance Enterprise Resource Planning Supply Chain Management	HS	3-0-0	3
7.	19A04602P	Digital Signal Processing Lab	PC	0-0-3	1.5
8.	19A04601P	Microprocessors and Microcontrollers Lab	PC	0-0-3	1.5
9.	19A04606	Socially Relevant Project		0-0-1	0.5
10.	19A99501	Constitution of India (Mandatory Course)		3-0-0	0
11.	19A04607	Industrial Training/Skill Development/Research Project*	PR	-----	-----
Total					21.5

Semester – 7 (Theory - 5, Labs -2 & Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A04701T	Microwave Engineering and Optical Communications	PC	3-0-0	3
2.	19A04702T	VLSI Design	PC	3-0-0	3
3.	19A04703a 19A04703b 19A04703c 19A04703d 19A04703e	Professional Elective-III Satellite Communications Digital TV Engineering Embedded Systems Image Processing Advanced Digital Signal Processing	PEC -III	3-0-0	3
4.	19A01704a 19A01704b 19A02704a 19A02704b 19A03704a 19A03704b 19A04704a 19A04704b 19A05704a 19A05704b 19A27704a 19A27704b 19A54704a	Open Elective-III Air pollution and control. Basics of civil Engineering Renewable Energy Systems Electric Vehicle Engineering Finite element methods Product Marketing Introduction to Microcontrollers & Applications Principles of Digital Signal Processing Fundamentals of Game Development Cyber Security Corporate Governance in Food Industries Process Technology for Convenience & RTE Foods Numerical Methods for Engineers (ECE , CSE, IT &CE)	OEC -III	3-0-0	3
5.	19A52701a 19A52701b 19A52701c 19A52701d 19A52701e	Humanities Elective-II Organizational Behavior Management Science Business Environment Strategic Management E-Business	HS MC	3-0-0	3
6.	19A04701P	Microwave and Optical Communications Lab	PC	0-0-3	1.5
7.	19A04702P	VLSI Design Lab	PC	0-0-3	1.5
8.	19A04705	Project	PR	0-0-4	2
9.	19A04706	Industrial Training/Skill Development/Research Project	PR	-----	1.5
				Total	21.5

Semester – 8 (Theory - 2, Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A04801a	Professional Elective-IV Advanced 3G and 4G Wireless Mobile Communications	PE	3-0-0	3
	19A04801b	Introduction to Internet of Things			
	19A04801c	Fuzzy sets, logic and systems and Applications			
	19A04801d	Biomedical Signal Processing			
	19A04801e	Analog IC design			
2.	19A01802a	Open Elective-IV Disaster Management.	OE	3-0-0	3
	19A01802b	Global Warming and climate changes			
	19A02802a	IoT Applications in Electrical Engineering			
	19A02802b	Smart Electric Grid			
	19A03802a	Energy conservation and management			
	19A03802b	Non destructive testing			
	19A04802a	Introduction to Image Processing			
	19A04802b	Principles of Cellular and Mobile Communications			
	19A04802c	Industrial Electronics			
	19A04802d	Electronic Instrumentation			
	19A05802a	Block Chain Technology and Applications			
	19A05802b	MEAN Stack Technology			
	19A27802a	Food Plants Utilities & Services			
	19A27802b	Nutraceuticals & Functional Foods			
19A54802a	Mathematical Modeling & Simulation				
3.	19A04803	Project	PR	-----	7
				Total	13

Open Electives (IDE) required for ECE from other disciplines: Suggested by BOS

Civil Engineering

1. Remote Sensing & GIS
2. Disaster Management

Mechanical Engineering

Accepted
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

1. Mechatronics
2. Robotics

Electrical & Electronics Engineering

1. Renewable Energy Sources
2. Optimization Techniques

Computer Science Engineering

1. Operating Systems
2. Database Management Systems
3. Software Testing Methodologies
4. Scripting Languages
5. Artificial Intelligence
6. Cyber Security
7. Big data Analytics
8. Cloud Computing
9. Web Design and Management
10. Mobile Application Development

Electives from Humanities required for ECE: Suggested by BOS

1. Managerial Economics & Financial Accounting
2. Management Science
3. Entrepreneurship & Incubation
4. Organizational Behaviour
5. Intellectual Property Rights
6. Effective Business Communications
7. Total Quality Management
8. Personal Management (HR Management)
9. Management Information systems
10. Enterprise resource planning
11. Statistical Analysis (Data analysis)

B.Tech. (Honors)

6 Page

A. Subramanyam
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

Additional Courses offered by ECE department for B.Tech. (Honors)


1. 5G Wireless Communications
2. Automotive Electronics
3. Low power VLSI Design.
4. Pattern Recognition
5. Smart Antennas
6. Digital Video Signal Processing (MOOCs)
7. MEMS & Nano Technology

Minor degree courses offered by ECE for Non-Circuit Branches

1. Analog Electronics
2. Digital Electronics
3. Communication Engineering
4. Microprocessors and Microcontrollers
5. Signal Processing
6. Signal Processing and Communication Lab
7. Electronics Lab
8. Mini Project.

Minor degree courses offered by ECE for Circuit Branches


1. Probability Theory and Stochastic Processes
2. Principles of Communications
3. Principles of Antennas
4. Wireless Mobile Communications
5. Radar and Satellite Communication
6. Communication Lab
7. Simulation Lab
8. Mini Project.


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

JNTUA Curriculum
Computer Science & Engineering B. Tech Course Structure
3rd Year Course Structure


Semester - 5 (Theory - 6, Lab - 3)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A05501	Formal Languages and Automata Theory	PC	3-0-0	3
2.	19A05502T	Artificial Intelligence	PC	3-0-0	3
3.	19A05503T	Object Oriented Analysis Design & Testing	PC	2-0-0	2
4.	19A05504T	Computer Networks	PCC	3-0-0	3
5.		Professional Elective-I	PE	3-0-0	3
	19A05505a	Data warehousing and Data mining			
	19A05505b	Web Technologies			
	19A05505c	Mobile Application Development			
6.		Open Elective-I	OE	3-0-0	3
	19A01506a	Experimental stress analysis.			
	19A01506b	Building Technology			
	19A02506a	Electrical Engineering Materials			
	19A03506a	Introduction to Hybrid and Electric Vehicles			
	19A03506b	Rapid Prototyping			
	19A04506a	Analog Electronics			
	19A04506b	Digital Electronics			
	19A05506a	Free and Open Sources Systems			
	19A05506b	Computer Graphics and Multimedia Animation			
	19A27506a	Brewing Technology			
	19A27506b	Computer Applications in Food Technology			
	19A54506a	Optimization Techniques			
	19A52506a	Technical Communication and Presentation Skills			
7.	19A05502P	Artificial Intelligence Laboratory	PCC	0-0-3	1.5
8.	19A05504P	Computer Networks Laboratory	PCC	0-0-3	1.5
9.	19A05503T	Object Oriented Analysis Design & Testing Lab	PCC	0-0-2	1.0
10.	19A05507	Socially Relevant Project	PR	-----	0.5
11.	19A99501	Mandatory course: Constitution of India	MC	3-0-0	0
Total					21.5

Semester - 6 (Theory - 6, Lab - 2)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A05601	Cryptography & Network Security	PC	2-1-0	3
2.	19A05602T	Big Data Analytics	PCC	3-0-0	3
3.	19A52601T	English Communication	HS	3-0-0	3
4.	19A05603a 19A05603b 19A05603c	Professional Elective-II Systems Software and Compiler Design Machine Learning Design Patterns	PE	3-0-0	3
5.	19A01604a 19A01604b 19A02604a 19A02604b 19A03604a 19A03604b 19A04604a 19A04604b 19A05604a 19A05604b 19A27604a 19A27604b 19A54604a 19A52604a	Open Elective-II Industrial waste and waste water management. Building Services & Maintenance Industrial Automation System Reliability Concepts Introduction to Mechatronics Optimization techniques through MATLAB Basics of VLSI Principles of Communication Systems Fundamentals of VR/AR/MR Data Science Food Toxicology Food Plant Equipment Design Wavelet Transforms & its applications Soft Skills	OE	3-0-0	3
6.	19A52602a 19A52602b 19A52602c 19A52602d 19A52602e	Humanities Elective-I Entrepreneurship & Incubation Managerial Economics And Financial Analysis Business Ethics And Corporate Governance Enterprise Resource Planning Supply Chain Management	HE	3-0-0	3
7.	19A05602P	Big Data Analytics Laboratory	PCC	0-0-3	1.5
8.	19A52601P	English Communication lab	HS	0-0-3	1.5
9.	19A05605	Socially Relevant Project	PR	-----	0.5
10.	19A99601	Mandatory Course: Research Methodology	MC	3-0-0	0
				Total	21.5


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

Semester – 7 (Theory - 5, Labs -2 & Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A05701T	Internet of Things	PC	2-1-0	3
2.	19A05702T	Software Testing	PC	2-1-0	3
3.	19A05703a 19A05703b 19A05703c	Professional Elective-III Cloud Computing Natural Language Processing Agile Methodologies	PE	3-0-0	3
4.	19A01704a 19A01704b 19A02704a 19A02704b 19A03704a 19A03704b 19A04704a 19A04704b 19A05704a 19A05704b 19A27704a 19A27704b 19A54704a	Open Elective-III Air pollution and control. Basics of civil Engineering Renewable Energy Systems Electric Vehicle Engineering Finite element methods Product Marketing Introduction to Microcontrollers & Applications Principles of Digital Signal Processing Fundamentals of Game Development Cyber Security Corporate Governance in Food Industries Process Technology for Convenience & RTE Foods Numerical Methods for Engineers (ECE , CSE, IT &CE)	OE	3-0-0	3
5.	19A52701a 19A52701b 19A52701c 19A52701d 19A52701e	Humanities Elective-II Organizational Behavior Management Science Business Environment Strategic Management E-Business	HS	3-0-0	3
6.	19A05702P	Software Testing Lab	PC	0-0-3	1.5
7.	19A05701P	Internet of Things Lab	PC	0-0-3	1.5
8.	19A05705	Project*	PR	-----	2
9.	19A05706	Industrial Training/Skill Development/Research Project*	PR	-----	1.5
				Total	21.5

Semester – 8 (Theory - 2, Project – 1)					
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A05801a 19A05801b 19A05801c	Professional Elective-IV Dev Ops Deep Learning Adhoc & Sensor Networks	PE	3-0-0	3
2.	19A01802a 19A01802b 19A02802a 19A02802b 19A03802a 19A03802b 19A04802a 19A04802b 19A04802c 19A04802d 19A05802a 19A05802b 19A27802a 19A27802b 19A54802a	Open Elective-IV Disaster Management. Global Warming and climate changes IoT Applications in Electrical Engineering Smart Electric Grid Energy conservation and management Non destructive testing Introduction to Image Processing Principles of Cellular and Mobile Communications Industrial Electronics Electronic Instrumentation Block Chain Technology and Applications MEAN Stack Technology Food Plants Utilities & Services Nutraceuticals & Functional Foods Mathematical Modeling & Simulation	OE	3-0-0	
3.	19A05803	Project	PR	-----	7
				Total	13


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
 (Established by Govt. of A.P., ACT No.30 of 2008)
 ANANTHAPURAMU – 515 002 (A.P) INDIA

CIVIL ENGINEERING

II B.TECH.

SEMESTER - III							
S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54301	Probability and Statistics for Civil Engineering	BS	3	0	0	3
2.	20A01301	Advanced Strength of Materials	PC	3	0	0	3
3.	20A01302T	Fluid Mechanics and Hydraulic Machines	PC	3	0	0	3
4.	20A01303T	Surveying	PC	3	0	0	3
5.	20A52301	Humanities Elective- I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302	Organizational Behavior					
	20A52303	Business Environment					
6.	20A01304	Basic Civil Engineering Laboratory	PC	0	0	3	1.5
7.	20A01302P	Fluid Mechanics and Hydraulic Machines Lab	PC	0	0	3	1.5
8.	20A01303P	Surveying Lab	PC	0	0	3	1.5
9.	20A05305	Skill oriented course - I Application development with Python	SC	1	0	2	2
10.	20A52201	Mandatory noncredit course – II Universal Human Values	MC	3	0	0	0
11.	20A99301	NSS/NCC/NSO Activities	-	-	-	2	0
Total							21.5

SEMESTER - IV							
S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54401	Mathematical Modeling & Optimization Techniques	BS	3	0	0	3
2.	20A01401T	Engineering Geology	ES	3	0	0	3
3.	20A01402	Structural Analysis – I	PC	3	0	0	3
4.	20A01403T	Concrete Technology	PC	3	0	0	3
5.	20A01404T	Environmental Engineering - I	PC	3	0	0	3
6.	20A01401P	Engineering Geology Lab	ES	0	0	3	1.5
7.	20A01405	Concrete Materials Lab	PC	0	0	3	1.5
8.	20A01404P	Environmental Engineering Lab	PC	0	0	3	1.5
9.	20A52401	Skill oriented course – II Soft Skills	SC	1	0	2	2
10.	20A99401	Mandatory non-credit course - III Design Thinking for Innovation	MC	2	1	0	0
Total							21.5

Mandatory Community Service Internship for 6 weeks duration during Summer Vacation

ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)



R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
(Established by Govt. of A.P., ACT No.30 of 2008)
ANANTHAPURAMU – 515 002 (A.P) INDIA

Computer Science & Engineering

II B.TECH.

Semester-III

S.No	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54304	Discrete Mathematics & Graph Theory	BS	3	0	0	3
2.	20A04304T	Digital Electronics& Microprocessors	ES	3	0	0	3
3.	20A05301T	Advanced Data Structures & Algorithms	PC	3	0	0	3
4.	20A05302T	Object Oriented Programming Through Java	PC	3	0	0	3
5.	20A05303	Computer Organization	PC	3	0	0	3
6.	20A04304P	Digital Electronics& Microprocessors Lab	ES	0	0	3	1.5
7.	20A05301P	Advanced Data Structures and Algorithms Lab	PC	0	0	3	1.5
8.	20A05302P	Object Oriented Programming Through Java Lab	PC	0	0	3	1.5
9.	20A05304	Skill Oriented Course – I Web application Development	SC	1	0	2	2
10.	20A99201	Mandatory noncredit course - II Environmental Science	MC	3	0	0	0
Total							21.5

Semester-IV

S.No	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54404	Deterministic & Stochastic Statistical Methods	BS	3	0	0	3
2.	20A05401T	Database Management Systems	PC	3	0	0	3
3.	20A05402T	Operating Systems	PC	3	0	0	3
4.	20A05403T	Software Engineering	PC	3	0	0	3
5.	20A52301	Humanities Elective- I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302	Organizational Behaviour					
	20A52303	Business Environment					
6.	20A05401P	Database Management SystemsLab	PC	0	0	3	1.5
7.	20A05402P	Operating SystemsLab	PC	0	0	3	1.5
8.	20A05403P	Software Engineering Lab	PC	0	0	3	1.5
9.	20A05404	Skill Oriented Course- II Exploratory Data Analysis with R	SC	1	0	2	2
10.	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
Total							21.5

Community Service Internship/Project(Mandatory) for 6 weeks duration during summer vacation

ANNAMACHARI
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



R20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
(Established by Govt. of A.P., ACT No.30 of 2008)
ANANTHAPURAMU – 515 002 (A.P) INDIA

Electronics & Communication Engineering

II B.TECH.

Semester-III

S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54302	Complex Variables and Transforms	BS	3	0	0	3
2.	20A04301T	Signals and Systems	PC	3	0	0	3
3.	20A02303T	Electrical Engineering	ES	3	0	0	3
4.	20A04302T	Analog Circuits	PC	3	0	0	3
5.	20A52301	Humanities Elective- I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302	Organizational Behaviour					
	20A52303	Business Environment					
6.	20A04301P	Simulation Lab	PC	0	0	3	1.5
7.	20A02303P	Electrical Engineering Lab	ES	0	0	3	1.5
8.	20A04302P	Analog Circuits Lab	PC	0	0	3	1.5
9.	20A05305	Skill oriented course – I Application Development with Python	SC	1	0	2	2
10.	20A52201	Mandatory noncredit course – II Universal Human Values	MC	3	0	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
Total							21.5

Semester-IV

S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54403	Probability Theory & Stochastic Processes	BS	3	0	0	3
2.	20A04303T	Digital Logic Design	PC	3	0	0	3
3.	20A04401	EM Waves and Transmission Lines	PC	3	0	0	3
4.	20A04402T	Communication Systems	PC	3	0	0	3
5.	20A04403T	Linear and Digital IC Applications	PC	3	0	0	3
6.	20A04303P	Digital Logic Design Lab	PC	0	0	3	1.5
7.	20A04402P	Communication Systems Lab	PC	0	0	3	1.5
8.	20A04403P	Linear and Digital IC Applications Lab	PC	0	0	3	1.5
9.	20A52401	Skill Oriented Course –II Soft Skills	SC	1	0	2	2
10.	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0

Total 21.5

Community Service Internship (Mandatory) for 6 weeks duration during summer vacation

ANNAMACHARI INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
(Established by Govt. of A.P., ACT No.30 of 2008)
ANANTHAPURAMU – 515 002 (A.P) INDIA



ELECTRICAL AND ELECTRONICS ENGINEERING


II B.TECH.

Semester- III

S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54302	Complex Variables & Transforms	BS	3	0	0	3
2.	20A02301T	Electrical Circuit Analysis	PC	3	0	0	3
3.	20A02302T	DC Machines & Transformers	PC	3	0	0	3
4.	20A04303T	Digital Logic Design	PC	3	0	0	3
5.	20A52301	Humanities Elective – I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302	Organizational Behavior					
	20A52303	Business Environment					
6.	20A02301P	Electrical Circuit Analysis Lab	PC	0	0	3	1.5
7.	20A02302P	DC Machines & Transformers Lab	PC	0	0	3	1.5
8.	20A04303P	Digital Logic Design Lab	PC	0	0	3	1.5
9.	20A05305	Skill oriented course – I Application development with Python	SC	1	0	2	2
10	20A52201	Mandatory noncredit course – II Universal Human Values	MC	3	0	0	0
11	20A99301	NSS/NCC/NSO Activities	MC	-	-	-	0
Total							21.5

Semester- IV

S.No.	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54402	Numerical Methods & Probability Theory	BS	3	0	0	3
2.	20A04404T	Analog Electronic Circuits	ES	3	0	0	3
3.	20A02401T	Power Electronics	PC	3	0	0	3
4.	20A02402T	AC Machines	PC	3	0	0	3
5.	20A02403T	Electromagnetic Field Theory	PC	3	0	0	3
6.	20A04404P	Analog Electronic Circuits Lab	PC	0	0	3	1.5
7.	20A02401P	Power Electronics Lab	PC	0	0	3	1.5
8.	20A02402P	AC Machines Lab	PC	0	0	3	1.5
9.	20A02404	Skill oriented course – II Circuits Simulation & Analysis using PSPICE	SC	1	0	2	2
10	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
Total							21.5
Community Service Internship (Mandatory) for 6 weeks duration during summer vacation							


ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)



R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
(Established by Govt. of A.P., ACT No.30 of 2008)
ANANTHAPURAMU – 515 002 (A.P) INDIA

Artificial Intelligence & Data Science

II B.TECH.

Semester-III

S.No	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54304	Discrete Mathematics & Graph Theory	BS	3	0	0	3
2.	20A04304T	Digital Electronics& Microprocessors	ES	3	0	0	3
3.	20A05301T	Advanced Data Structures & Algorithms	PC	3	0	0	3
4.	20A05302T	Object Oriented Programming Through Java	PC	3	0	0	3
5.	20A05303	Computer Organization	PC	3	0	0	3
6.	20A04304P	Digital Electronics& Microprocessors Lab	ES	0	0	3	1.5
7.	20A05301P	Advanced Data Structures and Algorithms Lab	PC	0	0	3	1.5
8.	20A05302P	Object Oriented Programming Through Java Lab	PC	0	0	3	1.5
9.	20A05304	Skill Oriented Course – I Web application Development	SC	1	0	2	2
10.	20A99201	Mandatory noncredit course - II Environmental Science	MC	3	0	0	0
Total							21.5

Semester-IV

S.No	Course Code	Course Name	Category	Hours per week			Credits
				L	T	P	
1.	20A54404	Deterministic & Stochastic Statistical Methods	BS	3	0	0	3
2.	20A05401T	Database Management Systems	PC	3	0	0	3
3.	20A05402T	Operating Systems	PC	3	0	0	3
4.	20A30401T	Artificial Intelligence	PC	3	0	0	3
5.	20A52301	Humanities Elective- I Managerial Economics & Financial Analysis	HS	3	0	0	3
	20A52302	Organizational Behaviour					
	20A52303	Business Environment					
6.	20A05401P	Database Management SystemsLab	PC	0	0	3	1.5
7.	20A05402P	Operating SystemsLab	PC	0	0	3	1.5
8.	20A30401P	Artificial Intelligence Lab	PC	0	0	3	1.5
9.	20A05404	Skill Oriented Course- II Exploratory Data Analysis with R	SC	1	0	2	2
10.	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
Total							21.5
Community Service Internship/Project(Mandatory) for 6 weeks duration during summer vacation							

Handwritten Signature
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

M.Tech. II YEAR (III Semester)


S. No	Course Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective – V (Open Elective) 1. Research Methodology 2. Human Values & Professional Ethics 3. Intellectual Property Rights	4	---	---	4
2.	17D20304	ELECTIVE – VI (MOOCs)	--	---	---	--
3.	17D20305	Comprehensive Viva Voce	--	---	---	2
4.	17D20306	Seminar	--	---	---	2
5.	17D20307	Teaching Assignment	--	---	---	2
6.	17D20308	Project Work Phase I	--	---	---	4
Total			4			14

M.Tech. II YEAR (IV Semester)

S. No	Course Code	Subject	L	T	P	C
1.	17D20401	Project Work Phase II	--	---	---	12
Total						12

Project Viva Voce Grades:

- A: Satisfactory
B: Not Satisfactory


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

M.Tech. II YEAR (III Semester)

S. No	Course Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective – V (Open Elective) 1. Research Methodology 2. Human Values & Professional Ethics 3. Intellectual Property Rights	4	---	---	4
2.	17D57301	ELECTIVE – VI (MOOCs)	--	---	---	--
3.	17D57302	Comprehensive Viva Voce	--	---	---	2
4.	17D57303	Seminar	--	---	---	2
5.	17D57304	Teaching Assignment	--	---	---	2
6.	17D57305	Project Work Phase I	--	---	---	4
		Total	4			14

M.Tech. II YEAR (IV Semester)

S. No	Course Code	Subject	L	T	P	C
1.	17D57401	Project Work Phase II	--	---	---	12
		Total				12

Project Viva Voce Grades:

A: Satisfactory

B: Not Satisfactory

Audrey
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

M.Tech III Semester

S.No	Subject Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective-V (Open Elective) 1. Research Methodology 2. Human Values & Professional Ethics 3. Intellectual Property Rights	4	-	-	4
2.	17D58301	Elective-VI (MOOCs)	-	-	-	-
3.	17D58302	Comprehensive Viva-Voice	-	-	-	2
4.	17D58303	Seminar	-	-	-	2
5.	17D58304	Teaching Assignment	-	-	-	2
6.	17D58305	Project work Phase-I	-	-	-	4
Total			04	-	-	14

M.Tech IV Semester

S.No.	Subject Code	Subject	L	T	P	C
1.	17D58401	Project work Phase - II	-	-	-	12
Total			-	-	-	12

Project Viva Voce Grades:

A: Satisfactory

B: Not Satisfactory



PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCESC.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

M.Tech III Semester

S.No	Subject Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective – V 1. Research Methodology 2. Human Values and Professional Ethics 3. Intellectual Property Rights	4	-	-	4
2.	17D49301	Elective - VI (MOOCS)	-	-	-	-
3.	17D49302	Comprehensive Viva-Voce	-	-	-	2
4.	17D49303	Seminar	-	-	-	2
5.	17D49304	Teaching Assignment	-	-	-	2
6.	17D49305	Project Work Part – I	-	-	-	4
TOTAL			04	-	-	14

M.Tech IV Semester

S.No	Subject Code	Subject	L	T	P	C
1.	17D49401	Project Work Part - II	-	-	-	12

Project Viva Voce Grades:

A: Satisfactory

B: Not Satisfactory

Audrey

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

III SEMESTER

S.No	Subject Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective V a) Research Methodology b) Human Values and Professional Ethics c) Intellectual Property Rights	4	-	-	4
2.	17D88301	Elective VI (MOOCS)	-	-	-	-
3.	17D88302	Comprehensive Viva – Voice	-	-	-	2
4.	17D88303	Seminar	-	-	-	2
5.	17D88304	Teaching Assignment	-	-	-	2
6.	17D88305	Project work phase – I	-	-	-	4

IV SEMESTER

S.No	Subject Code	Subject	L	T	P	C
1.	17D88401	Project work Phase – II	-	-	-	12

Project Viva Voce Grades:

A: Satisfactory

B: Not Satisfactory

Arudra
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

Date :- 03/03/2022

To The Whom so ever It May Concern

I hereby authenticated that our HEI is following the above courses of the relevant programs framed by the JNTUA, Anantapuramu.


Principal

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

The Tabulated list of Programs having experiential learning through project work/field work/internship program wise for all 2020-21 year

S.No	Name of the Program	No of students	Dept.	Date	Year & Duration	Year	Location
1	B.Tech	31	Civil	05/05/2021 to 08/06/2021	IV-Year , VIII- Semester	2020-21	AITS, Kadapa
2	B.Tech	30	E.E.E	05/05/2021 to 08/06/2021	IV-Year , VIII- Semester	2020-21	AITS, Kadapa
3	B.Tech	28	M.E	05/05/2021 to 08/06/2021	IV-Year , VIII- Semester	2020-21	AITS, Kadapa
4	B.Tech	36	E.C.E	05/05/2021 to 08/06/2021	IV-Year , VIII- Semester	2020-21	AITS, Kadapa
5	B.Tech	58	C.S.E	05/05/2021 to 08/06/2021	IV-Year , VIII- Semester	2020-21	AITS, Kadapa
6	M.Tech	10	Structural Engineering	31/03/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
7	M.Tech	0	E.P.S	31/03/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
8	M.Tech	0	Thermal Engineering	31/03/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
9	M.Tech	6	VLSI	31/03/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
10	M.Tech	0	CSE & CS	31/03/2021	II-Year , IV Semester	2020-21	AITS, Kadapa

Aravind
PRINCIPAL



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

The Tabulated list of Programs having experiential learning through project work/field work/internship program wise for 2019-20 year

S.No	Name of Program	No of students	Dept.	Date	Year & Duration	Year	Location
1	B.Tech	33	Civil	05/02/2020 to 11/03/2020	IV-Year , VIII- Semester	2019- 20	AITS, Kadapa
2	B.Tech	12	E.E.E	05/02/2020 to 11/03/2020	IV-Year , VIII- Semester	2019- 20	AITS, Kadapa
3	B.Tech	12	M.E	05/02/2020 to 11/03/2020	IV-Year , VIII- Semester	2019- 20	AITS, Kadapa
4	B.Tech	14	E.C.E	05/02/2020 to 11/03/2020	IV-Year , VIII- Semester	2019- 20	AITS, Kadapa
5	B.Tech	28	C.S.E	05/02/2020 to 11/03/2020	IV-Year , VIII- Semester	2019- 20	AITS, Kadapa
6	M.Tech	06	Structural Engineering	20/01/2020	II-Year , IV Semester	2019- 20	AITS, Kadapa
7	M.Tech	07	E.P.S	20/01/2020	II-Year , IV Semester	2019- 20	AITS, Kadapa
8	M.Tech	03	Thermal Engineering	20/01/2020	II-Year , IV Semester	2019- 20	AITS, Kadapa
9	M.Tech	06	VLSI	20/01/2020	II-Year , IV Semester	2019- 20	AITS, Kadapa
10	M.Tech	08	CSE & CS	20/01/2020	II-Year , IV Semester	2019- 20	AITS, Kadapa



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

The Tabulated list of Programs having experiential learning through project work/field work/internship program wise for 2018-19 year

S.No	Name of Program	No of students	Department	Date	Year & Duration	Year	Location
1	B.Tech	56	Civil	06/02//2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
2	B.Tech	24	E.E.E	06/02//2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
3	B.Tech	42	M.E	06/02//2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
4	B.Tech	25	E.C.E	06/02//2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
5	B.Tech	24	C.S.E	06/02//2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
6	M.Tech	18	Structural Engineering	11/02/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
7	M.Tech	10	E.P.S	16/08/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
8	M.Tech	06	Thermal Engineering	16/08/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
9	M.Tech	10	VLSI	16/08/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
10	M.Tech	10	CSE & CS	16/08/2019	II-Year , IV Semester	2018-19	AITS, Kadapa



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

The Tabulated list of Programs having experiential learning through project work/field work/internship program wise for 2017-18 year

S.No	Name of the Program	No of students	Department	Date	Year & Duration	Year	Location
1	B.Tech	46	Civil	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
2	B.Tech	21	E.E.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
3	B.Tech	57	M.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
4	B.Tech	30	E.C.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
5	B.Tech	24	C.S.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
6	M.Tech	18	Structural Engineering	03/09/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
7	M.Tech	16	E.P.S	03/09/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
8	M.Tech	13	Thermal Engineering	03/09/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
9	M.Tech	05	VLSI	03/09/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
10	M.Tech	06	CSE & CS	03/09/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa

Arundhan
PRINCIPAL



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

The Tabulated list of Programs having experiential learning through project work/field work/internship program wise for 2016-17 year

S.No	Name of the Program	No of students	Department	Date	Year & Duration	Year	Location
1	B.Tech	63	Civil	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
2	B.Tech	24	E.E.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
3	B.Tech	52	M.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
4	B.Tech	38	E.C.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
5	B.Tech	04	C.S.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
6	M.Tech	12	Structural Engineering	01/09/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
7	M.Tech	07	E.P.S	01/09/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
8	M.Tech	07	Thermal Engineering	01/09/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
9	M.Tech	05	VLSI	01/09/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
10	M.Tech	04	CSE & CS	01/09/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa

Aravind

PRINCIPAL
ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES
KADAPA - 516 003 (A.P.)



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

1.3.2 Tabulated list of programs having experiential learning through project work/field work/internship program wise

S.No	Name of Program	No of students	Department	Date	Year and Duration	Year	Location
1	B.Tech	31	Civil	05/05/2021 to 08/06/2021	IV-Year , VIII-Semester	2020-21	AITS, Kadapa
2	B.Tech	30	E.E.E	05/05/2021 to 08/06/2021	IV-Year , VIII-Semester	2020-21	AITS, Kadapa
3	B.Tech	28	M.E	05/05/2021 to 08/06/2021	IV-Year , VIII-Semester	2020-21	AITS, Kadapa
4	B.Tech	36	E.C.E	05/05/2021 to 08/06/2021	IV-Year , VIII-Semester	2020-21	AITS, Kadapa
5	B.Tech	58	C.S.E	05/05/2021 to 08/06/2021	IV-Year , VIII-Semester	2020-21	AITS, Kadapa
6	M.Tech	10	Structural Engineering	3/31/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
7	M.Tech	0	E.P.S	3/31/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
8	M.Tech	0	Thermal Engineering	3/31/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
9	M.Tech	6	VLSI	3/31/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
10	M.Tech	0	CSE & CS	3/31/2021	II-Year , IV Semester	2020-21	AITS, Kadapa
11	B.Tech	33	Civil	05/02/2020 to 11/03/2020	IV-Year , VIII-Semester	2019-20	AITS, Kadapa
12	B.Tech	12	E.E.E	05/02/2020 to 11/03/2020	IV-Year , VIII-Semester	2019-20	AITS, Kadapa
13	B.Tech	12	M.E	05/02/2020 to 11/03/2020	IV-Year , VIII-Semester	2019-20	AITS, Kadapa
14	B.Tech	14	E.C.E	05/02/2020 to 11/03/2020	IV-Year , VIII-Semester	2019-20	AITS, Kadapa
15	B.Tech	28	C.S.E	05/02/2020 to 11/03/2020	IV-Year , VIII-Semester	2019-20	AITS, Kadapa
16	M.Tech	6	Structural Engineering	1/20/2020	II-Year , IV Semester	2019-20	AITS, Kadapa
17	M.Tech	7	E.P.S	1/20/2020	II-Year , IV Semester	2019-20	AITS, Kadapa
18	M.Tech	3	Thermal Engineering	1/20/2020	II-Year , IV Semester	2019-20	AITS, Kadapa
19	M.Tech	6	VLSI	1/20/2020	II-Year , IV Semester	2019-20	AITS, Kadapa
20	M.Tech	8	CSE & CS	1/20/2020	II-Year , IV Semester	2019-20	AITS, Kadapa
21	B.Tech	56	Civil	06/02/2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
22	B.Tech	24	E.E.E	06/02/2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
23	B.Tech	42	M.E	06/02/2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
24	B.Tech	25	E.C.E	06/02/2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
25	B.Tech	24	C.S.E	06/02/2019 to 12/03/2019	IV-Year , VIII-Semester	2018-19	AITS, Kadapa
26	M.Tech	18	Structural Engineering	2/11/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
27	M.Tech	10	E.P.S	8/16/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
28	M.Tech	6	Thermal Engineering	8/16/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
29	M.Tech	10	VLSI	8/16/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
30	M.Tech	10	CSE & CS	8/16/2019	II-Year , IV Semester	2018-19	AITS, Kadapa
31	B.Tech	46	Civil	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
32	B.Tech	21	E.E.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
33	B.Tech	57	M.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
34	B.Tech	30	E.C.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
35	B.Tech	24	C.S.E	07/02/2018 to 13/03/2018	IV-Year , VIII-Semester	2017-18	AITS, Kadapa
36	M.Tech	18	Structural Engineering	9/3/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
37	M.Tech	16	E.P.S	9/3/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
38	M.Tech	13	Thermal Engineering	9/3/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
39	M.Tech	5	VLSI	9/3/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
40	M.Tech	6	CSE & CS	9/3/2018	II-Year , III & IV-Semester	2017-18	AITS, Kadapa
41	B.Tech	63	Civil	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
42	B.Tech	24	E.E.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
43	B.Tech	52	M.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
44	B.Tech	38	E.C.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
45	B.Tech	4	C.S.E	06/02/2017 to 04/03/2017	IV-Year , VIII-Semester	2016-17	AITS, Kadapa
46	M.Tech	12	Structural Engineering	9/1/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
47	M.Tech	7	E.P.S	9/1/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
48	M.Tech	7	Thermal Engineering	9/1/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
49	M.Tech	5	VLSI	9/1/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa
50	M.Tech	4	CSE & CS	9/1/2016	II-Year , III & IV-Semester	2016-17	AITS, Kadapa

AG

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA, A.P. 518 003 (003)

Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P. 518 003 (003)
Ph. (08562) 201003, Cell : 9603999591. E-mail : aitskadapa@gmail.com. Web : www.aitskadapa.ac.in

EAMCET / ECET / PGCET / POLYCET COUNSELING CODE : AITK



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

41	II-Year	Thermal Engineering	2017-2019	17HM1D8812	YARROLLA OBULESU	Awareness Programme on Solar Water Pumping System	4 Weeks	SWAYAM.gov.in
42	II-Year	VLSI	2017-2019	17HM1D5701	BETHAPURI RAVINA	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
43	II-Year	VLSI	2017-2019	17HM1D5703	BHAVYASREE JAMBULA	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
44	II-Year	VLSI	2017-2019	17HM1D5704	SIREESHA KAMIREDDY	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
45	II-Year	VLSI	2017-2019	17HM1D5705	MAMATHA MANCHANURU	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
46	II-Year	VLSI	2017-2019	17HM1D5706	SAI LAKSHMI MANTI	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
47	II-Year	VLSI	2017-2019	17HM1D5707	JOHNSON PENDLIMARRY	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
48	II-Year	VLSI	2017-2019	17HM1D5708	PRIYANKA POLISETTY	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
49	II-Year	VLSI	2017-2019	17HM1D5709	LAKSHMI PRIYANKA PULI	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
50	II-Year	VLSI	2017-2019	17HM1D5710	LAKSHMI KUMAR PULIBANDL	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
51	II-Year	VLSI	2017-2019	17HM1D5712	SHAIK HAMEEDA NOOR	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
52	II-Year	VLSI	2017-2019	17HM1D5713	SALEHA KHATEEJA SHAIK	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8 WEEKS	COURSE ERA
53	II-Year	C.S.E	2017-2019	17HM1D5801	NARESH DAMPETLA	CONCEPTS OF C PROGRAMMING	10 WEEKS	A NAGARJUNA UN
54	II-Year	C.S.E	2017-2019	17HM1D5802	K MANDAKINI	MASTERIN DEVOPS: DOCKER JENKINS GIT CI PIP	32 HOURS	UDEMY
55	II-Year	C.S.E	2017-2019	17HM1D5803	K VASANTHAMMA			
56	II-Year	C.S.E	2017-2019	17HM1D5804	JYOSHNA MACHA	CONCEPTS OF C PROGRAMMING	10 WEEKS	A NAGARJUNA UN
57	II-Year	C.S.E	2017-2019	17HM1D5805	PALAGIRI VYSHNAVI	CONCEPTS OF OBJECT ORIENTED PROGRAMMIN	32 HOURS	UDEMY
58	II-Year	C.S.E	2017-2019	17HM1D5809	S.M. USMAN	PYTHON PROGRAMMING MASTER CLASS	42 HOURS	UDEMY
59	II-Year	C.S.E	2017-2019	17HM1D5810	S RUBIA PARVEEN	USING DATABASES WITH PYTHON	10 WEEKS	COURSERA
60	II-Year	C.S.E	2017-2019	17HM1D5811	SUNIL JINKATHOTI	PYTHON FOR EVERYBODY	10 WEEKS	COURSERA
61	II-Year	C.S.E	2017-2019	17HM1D5812	S YASMIN	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
62	II-Year	C.S.E	2017-2019	17HM1D5813	UTHKALA KARAPAKULA	CONCEPTS OF C PROGRAMMING	10 WEEKS	A NAGARJUNA UN
63	II-Year	Structural Engineering	2018-2020	18HM1D2001	A.SRUTHI	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
64	II-Year	Structural Engineering	2018-2020	18HM1D2002	B.MOUNIKA	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
65	II-Year	Structural Engineering	2018-2020	18HM1D2003	C.VARA LAKSHMI	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
66	II-Year	Structural Engineering	2018-2020	18HM1D2004	G.SIVA JYOTHI	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
67	II-Year	Structural Engineering	2018-2020	18HM1D2005	G.SIVA PRASAD REDDY	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
68	II-Year	Structural Engineering	2018-2020	18HM1D2006	K.MANOJ KUMAR	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
69	II-Year	Structural Engineering	2018-2020	18HM1D2007	K.LAVANYA	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
70	II-Year	Structural Engineering	2018-2020	18HM1D2008	K.VENUGOPAL REDDY	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
71	II-Year	Structural Engineering	2018-2020	18HM1D2009	M.NAVEEN KUMAR REDDY	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
72	II-Year	Structural Engineering	2018-2020	18HM1D2010	M.PRIYANKA	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
73	II-Year	Structural Engineering	2018-2020	18HM1D2011	M.SUNIL KUMAR REDDY	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
74	II-Year	Structural Engineering	2018-2020	18HM1D2012	N.THARUNI	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
75	II-Year	Structural Engineering	2018-2020	18HM1D2013	P.CHAITANYA	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
76	II-Year	Structural Engineering	2018-2020	18HM1D2014	S.ADILAKSMI	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
77	II-Year	Structural Engineering	2018-2020	18HM1D2015	S.AZARUDDIN	DESIGN -LEARN TO MAKE WORKING DRAWINGS	60 HOURS	UDEMY
78	II-Year	Structural Engineering	2018-2020	18HM1D2016	S.BHAVANI	MASTER MATLAB THROUGH GUIDED PROBLEM	38 HOURS	UDEMY
79	II-Year	Structural Engineering	2018-2020	18HM1D2017	V.VENKATA SUBHA RAYUDU	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
80	II-Year	Structural Engineering	2018-2020	18HM1D2018	Y.SUBHADRA	ADVANCED CONCRETE TECHNOLOGY	12 WEEKS	SWAYAM
81	II-Year	E.P.S	2018-2020	18HM1D0701	C.Swathi	Principles Of Modern CDMA/MIMO/OFDM Wireless Communications	8 weeks	NPTEL / Swayam
82	II-Year	E.P.S	2018-2020	18HM1D0702	C.Veeraiah	Wind Energy	5 weeks	Coursera
83	II-Year	E.P.S	2018-2020	18HM1D0703	D.Vasudha Mani	Principles Of Modern CDMA/MIMO/OFDM Wireless Communications	8 weeks	NPTEL / Swayam
84	II-Year	E.P.S	2018-2020	18HM1D0704	D.V.Swaroopa	Digital Switching -I	8 weeks	NPTEL / Swayam
85	II-Year	E.P.S	2018-2020	18HM1D0705	G.Susmitha Sankar	Principles Of Modern CDMA/MIMO/OFDM Wireless Communications	8 weeks	NPTEL / Swayam
86	II-Year	E.P.S	2018-2020	18HM1D0706	G.Dinesh Kumar Reddy	Wind Energy	8 weeks	Coursera
87	II-Year	E.P.S	2018-2020	18HM1D0707	K.Mohammed Rafoeq Ahmed	Wind Energy	5 weeks	Coursera
88	II-Year	E.P.S	2018-2020	18HM1D0709	N.Sunil Kumar Reddy	Wind Energy	5 weeks	Coursera
89	II-Year	E.P.S	2018-2020	18HM1D0710	P.Harsha Sai Nanda Kishore	Wind Energy	5 weeks	Coursera
90	II-Year	E.P.S	2018-2020	18HM1D0711	P.Venkata Sai Chowdaiah	Digital Switching -I	8 weeks	NPTEL / Swayam
91	II-Year	E.P.S	2018-2020	18HM1D0712	S.Afroz	Wind Energy	5 weeks	Coursera
92	II-Year	VLSI	2018-2020	18HM1D5702	LEVAKUNARENDR KUMAR	DIGITAL CIRCUITS	12 WEEKS	SWAYAM
93	II-Year	VLSI	2018-2020	18HM1D5703	NAGELLA JYOTHSNA	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
94	II-Year	VLSI	2018-2020	18HM1D5704	PAIDIKALVA CHARISHMA	DIGITAL SYSTEM FROM LOGIC GATES TO PROCE	8WEEKS	COURSE ERA
95	II-Year	VLSI	2018-2020	18HM1D5705	ERLA VENKATASURYAKUMA	DIGITAL CIRCUITS	12WEEKS	SWAYAM

Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P. - 516 003.
 Ph. (08562) 201003, Cell : 9603999591. E-mail : aitskadapa@gmail.com. Web : www.aitskadapa.ac.in
EAMCET / ECET / PGCET / POLYCET COUNSELING CODE : AITK
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)



College Code: HM

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA

(Approved by A.I.C.T.E., New Delhi & Affiliated to Jawaharlal Nehru Technological University Anantapur)

96	II-Year	VLSI	2018-2020	18HM1D5706	SHAIK MEHATHAB	DIGITAL CIRCUITS		
97	II-Year	VLSI	2018-2020	18HM1D5707	SIRIGIREDDY SIREESHA	DIGITAL CIRCUITS	12 WEEKS	SWAYAM
98	II-Year	C.S.E	2018-2020	18HM1D5801	C HARSHA VARDHAN RAJU	PROGRAMMING FOR EVERYBODY (GETTING STA	12 WEEKS	SWAYAM
99	II-Year	C.S.E	2018-2020	18HM1D5802	D TEJA KUMAR	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
100	II-Year	C.S.E	2018-2020	18HM1D5803	V VENKATA SURENDRA KUMA	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
101	II-Year	C.S.E	2018-2020	18HM1D5804	K MUNNI	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
102	II-Year	C.S.E	2018-2020	18HM1D5805	N PRIYANKA	ULTIMATE GOOGLE CLOUD CERTIFICATION- AL	32 HOURS	UDEMY
103	II-Year	C.S.E	2018-2020	18HM1D5806	P JYOSHNA	PYTHON DATA STRUCTURES	10 WEEKS	COURSERA
104	II-Year	C.S.E	2018-2020	18HM1D5807	P HARISH KUMAR REDDY	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
105	II-Year	C.S.E	2018-2020	18HM1D5808	S KALIM PEERULLA BASHA	PROGRAMMING FOR EVERYBODY (GETTING STA	10 WEEKS	COURSERA
106	II-Year	Thermal Engineering	2018-2020	18HM1D8801	B D BENNETT	Introduction to Engineering Mechanics	10 WEEKS	COURSERA
107	II-Year	Thermal Engineering	2018-2020	18HM1D8802	CHINTA KISHORE	Control of Mobile Robots	5 Weeks	Coursera
108	II-Year	Thermal Engineering	2018-2020	18HM1D8803	DUDEKULA TOUSIF AHAMMAI	Control of Mobile Robots	7 Weeks	Coursera
109	II-Year	Thermal Engineering	2018-2020	18HM1D8804	KAKARLA MOHAN REDDY	Introduction to Engineering Mechanics	7 Weeks	Coursera
110	II-Year	Thermal Engineering	2018-2020	18HM1D8805	KOMMI MADHAVANAIDU	NIL	5 Weeks	Coursera
111	II-Year	Thermal Engineering	2018-2020	18HM1D8806	MULLANGI NARESH	Control of Mobile Robots	NIL	NIL
112	II-Year	Thermal Engineering	2018-2020	18HM1D8807	SHAIK KHAJA AVIS AHMED	Control of Mobile Robots	7 Weeks	Coursera
113	II-Year	Thermal Engineering	2018-2020	18HM1D8808	SHAIK KHAJA MOINUDDIN	Control of Mobile Robots	7 Weeks	Coursera
114	II-Year	Thermal Engineering	2018-2020	18HM1D8809	AIK MOHAMMAD ASHIQ HUSS	Control of Mobile Robots	7 Weeks	Coursera
115	II-Year	Thermal Engineering	2018-2020	18HM1D8810	SHAIK MUBARAK	Control of Mobile Robots	7 Weeks	Coursera
116	II-Year	Thermal Engineering	2018-2020	18HM1D8811	SYED JALALUDDIN HUSSAINI	Control of Mobile Robots	5 Weeks	Coursera
117	II-Year	Thermal Engineering	2018-2020	18HM1D8812	TAVVA VARA PRASAD REDDY	Introduction to Engineering Mechanics	7 Weeks	Coursera
118	II-Year	Thermal Engineering	2018-2020	18HM1D8813	ADAPALLI MOHAMMAD ASHI	Control of Mobile Robots	5 Weeks	Coursera
121	II-Year	Structural Engineering	2019-2021	19HM1D2001	B. NASREEN	PLASTIC WASTE MANAGEMENT	7 Weeks	Coursera
122	II-Year	Structural Engineering	2019-2021	19HM1D2002	B.SANTHOSH KUMAR	WIND ENERGY	12 WEEKS	NPTEL
123	II-Year	Structural Engineering	2019-2021	19HM1D2003	D.VIJAYA	CONSTRUCTION MANAGEMENT	8 WEEKS	COURSERA
124	II-Year	Structural Engineering	2019-2021	19HM1D2004	G.SUSMITHA	NATURAL HAZARADS	8 WEEKS	COURSERA
125	II-Year	Structural Engineering	2019-2021	19HM1D2005	M.REDDEMMA	CONSTRUCTION MANAGEMENT	12 WEEKS	NPTEL
126	II-Year	Structural Engineering	2019-2021	19HM1D2006	M.V.BHANU CHANDAR	CONSTRUCTION MANAGEMENT	8 WEEKS	COURSERA
127	II-Year	Structural Engineering	2019-2021	19HM1D2007	S.JASMINE	CONSTRUCTION MANAGEMENT	8 WEEKS	COURSERA
128	II-Year	Structural Engineering	2019-2021	19HM1D2008	S.M.KHAJA ZAMEER	DESIGN REINFORCED CONCRETE STRUCTURES	12 WEEKS	NPTEL
129	II-Year	Structural Engineering	2019-2021	19HM1D2010	S.ZEYANNISA	CONSTRUCTION MANAGEMENT	8 WEEKS	COURSERA
130	II-Year	Structural Engineering	2019-2021	19HM1D2011	S.MOHAMMED HANEEF	DESIGN REINFORCED CONCRETE STRUCTURES	12 WEEKS	NPTEL
131	II-Year	VLSI	2019-2021	19HM1D5701	AYANABOYINA SIVA NARAYAN	CONSTRUCTION MANAGEMENT	8 WEEKS	COURSERA
132	II-Year	VLSI	2019-2021	19HM1D5702	SINGIMALANAGAPHANEENDR	INTERNET OF THINGS AND EMBEDDED SYSTEM	8 WEEKS	COURSE ERA
133	II-Year	VLSI	2019-2021	19HM1D5703	GORLA SUPRAJA	CMOS DIGITAL VLSI DESIGN	12 WEEKS	SWAYAM
134	II-Year	VLSI	2019-2021	19HM1D5704	KAKI ANITHA	CMOS DIGITAL VLSI DESIGN	12 WEEKS	SWAYAM
135	II-Year	VLSI	2019-2021	19HM1D5705	POTHIREDDY JAYA SREE	INTERNET OF THINGS AND EMBEDDED SYSTEM	8 WEEKS	COURSE ERA
136	II-Year	VLSI	2019-2021	19HM1D5706	SM MISBAH FATHIMA	INTERNET OF THINGS AND EMBEDDED SYSTEM	8 WEEKS	COURSE ERA
137	II-Year	VLSI	2019-2021	19HM1D5707	ALIKALAKSHMIPRASHANT	CMOS DIGITAL VLSI DESIGN	12 WEEKS	SWAYAM
138	II-Year	Thermal Engineering	2019-2021	19HM1D8801	Y VENKATA MALLIKARJUNA	Autodesk fusion 360 Integrated CAD/CAM/CAE	8 WEEKS	COURSE ERA
							32 Hours	Coursera

Principal
PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)




ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES


B.TECH PROJECT BATCHES:: 2013-2017

DEPARTMENT OF CIVIL ENGINEERING

S.NO	ROLL NUMBER	NAME OF THE CANDIDATE	GUIDE	PROJECT TITLE
1	13HM1A0113	G.DILEEP KUMAR	V. LAKSHMI PRASANNA	Determination of probabilistic annual maximum series discharge by flood frequency analysis for various recurrence intervals
	1321A0106	S. INTIYAZ		
	13HM1A0138	S. HARI KRISHNA		
	13HM1A0156	V. MAHESH BABU		
	12HM1A0115	R. GURUKUMAR REDDY		
	13HM1A0129	P. SAIKUMAR		
	13HM1A0112	G.RAMANJANEYA REDDY		
2	13HM1A0107	B.V. RAJESH	Dr. P.SRI CHANDANA	Defluoridation by using brick powder as adsorbent
	13HM1A0133	P. SIVA		
	14HM5A0101	C VENKATA SUBBAIAH		
	13HM1A0108	D. SRIHARI		
	13HM1A0152	T. SRIVIDYA		
	13721A0105	S. ABDUL WAHID		
	13HM1A0104	A.SAI KRISHNA		
3	13HM1A0124	M. AMITHA	K. CHANDRAKALA	Development of water Quality Index on water bodies of kadapa region
	13721A0111	MUIZZ MANSHA		
	13HM1A0154	V. AMULYA		
	13HM1A0146	S. CHAITANYA KUMAR		
	14HM5A0103	P. USHARANI		
	13HM1A0160	V. HARISH		
	1321A0114	T.S.AFSHAN BASHA		
4	13HM1A0116	K. KANCHANA	G. BHAGYAMMA	Experimental study on compressive strength of concrete by partial replacement of cement with metakaolin
	13HM1A0137	R. NARASIMHA REDDY		
	13HM1A0151	T. VENKATA KRISHNA REDDY		
	13HM1A0125	M. KRISHNA MOHAN		
	13HM1A0102	A. BHARATHI		
	13HM1A0155	V. CHARAN		
	13HM1A0105	A. SIVA GANGI REDDY		
5	13HM1A0148	S. KHADER VALLI	L.SIVA REDDY	Development of cascade
	13HM1A0145	S. HYDER ALI		
	13HM1A0111	G. UMESH SIDDHARTHA		
	13HM1A0144	SHAIK KHALEEL		

	13HM1A0127	N.V.S. SATHWIK		system for irrigation tanks
	13HM1A0153	U. ACHYUTH KUMAR REDDY		
	13HM1A0126	N. RAJASEKHAR		
6	13HM1A0132	P. SIVA	M.VENKATA MURALI	
	13HM1A0136	R. LAKSHMI PRASANNA		A Study on low cost housing project
	13HM1A0106	B. NAGASESHU		
	13HM1A0103	A. P. SUBBARAYUDU		
	13HM1A0110	G.TEJESWAR REDDY		
	13HM1A0118	K. PREM KUMAR		
	13HM1A0130	P. BHAVANA REDDY		
7	13HM1A0128	P. SUJATHA	K. RAJESWARI	An Experimental study on ceramic waste as a replacement of coarse aggregate in concrete
	13HM1A0109	D. RAVI TEJA		
	13HM1A0115	J. DURGA PRASAD		
	13HM1A0117	K. SANDEEP REDDY		
	13HM1A0159	V. MOUNIKA		
	13HM1A0122	K. VENU GOPAL REDDY		
	13HM1A0149	S. KAREEMUDDIN		A Study of nano tio2 coated on fresh and hardened cement mortar surfaces under sunlight
8	13HM1A0150	S. SAMIULLA	N. AVINASH	
	13HM1A0131	P.RAFIULLAH KHAN		
	13HM1A0141	S. AHAD FAZIL		
	13HM1A0139	S. MANOHAR RAJU		
	13HM1A0143	S.ASIF		
	13HM1A0123	L.ARSHAD AYUB		Hydraulic Design and Estimation of RCC slab culvert
	13HM1A0147	S.ARIF		
9	13HM1A0121	K.JAGADEESH	Dr. P. SRI CHANDANA	
	13HM1A0140	S.SAI KIRAN		
	13HM1A0114	G.V.PHANI BHUSHAN REDDY		
	13HM1A0134	P.SIVA		
	13HM1A0135	P.HARISH		
	13HM1A0101	A.SANDEEP		
	13HM1A0157	V.PHANEENDRA KUMAR		


 Head of the Department
 Civil Engineering.
 Annamacharya Institute of Technology & Sciences,
 Puttur (P), C.K. Dinne (V&M), Kadapa (Dt.)


 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

2013-2017

Sl. No.	REG	BRANCH	NAME OF THE STUDENT	ROLL NO.	NAME OF THE PROJECT
1	R13	EEE	A. VARUN KUMAR	13HM1A0201	Fault ride through capability enhancement strategy for VSC-HVAC systems supplying for passive Industrial Installations.
		EEE	A. SASHI REKHA	13HM1A0203	
		EEE	C. MEENAKSHI	14HM5A0202	
		EEE	P. VENKATA RAYUDU	14HM5A0207	
2	R13	EEE	A. NAGALAKSHMI	13HM1A0202	Modeling and Analysis of Photovoltaic system interconnected to a Grid system.
		EEE	S. SREEKANTH	13HM1A0213	
		EEE	G. GURU PRASAD	13HM1A0208	
		EEE	V. LOKESHWAR REDDY	14HM5A0210	
3	R13	EEE	B. VENKATA SUBBAIAH	13HM1A0204	Improvement of Grid Synchronization for DG's under disturbances.
		EEE	S. VASEEM	13HM1A0214	
		EEE	A. SANJEEVU	14HM5A0201	
		EEE	K. BAHARGAVI	13HM1A0212	
4	R13	EEE	T. YOGITHA	13HM1A0215	Minimization of the DC component in transformer less three phase Grid connected Photovoltaic Inverter.
		EEE	M. NANDA SUKHIL	14HM5A0206	
		EEE	P. SIVA KUMAR	14HM5A0208	
		EEE	Y. CHAKRI VENKATA DINESH	13HM1A0217	
5	R13	EEE	G. SREEHITHA REDDY	13HM1A0206	Dynamic Power conditioning method of Microgrid Via Adaptive inverse control.
		EEE	A. ABHIRAM REDDY	13HM1A0211	
		EEE	S. HEMANTH KUMAR	14HM5A0209	
		EEE	S. WAZEED ALI	13721A0203	
6	R13	EEE	V. REDDY LAHARI	13HM1A0216	Switching losses & Harmonic Investigations in multilevel Inverters.
		EEE	C. YUVARAJ	14HM5A0203	
		EEE	K. SIVA KUMAR	14HM5A0204	
		EEE	K. MANASA	13HM1A0209	



signature of HOD
Head of the Department

Electrical & Electronics Engg.

Annamacharya Institute of Technology & Sciences
Uttur (P), C.K. Dinne (V&M), Kadapa (Dt.)



PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
Project Batches for the students of 2013-2017

Batch No.	Roll Number	Students Name	Name of the Project
I	13HMIA0321	P. GANGI REDDY	Power generation from speed breakers using rack and pinion
	13HMIA0334	SYED RASHEED	
	13HMIA0313	K. JABAS NAIK	
	13HMIA0311	K. GNANESH	
	13HMIA0308	C. MAHESWAR REDDY	
II	14HMIA0305	S. KHAJA MOINUDDIN	Investigation on variation of mixed refrigerants composition and volumetric fraction of Nano particles to be used in VCERS
	13721A0303	SHAIK ANWAR	
	14HM5A0304	L. SAINATH RAO	
	13HMIA0314	L. BHARGAV REDDY	
III	13721A0311	SHAIK USMAN BASHA	Deign and structural analysis of tapered leaf springs
	13HMIA0316	M. SREEKANTH	
	13721A0301	B G M IMRAN	
	13HMIA0328	S. MOHAMMED GHAZI	
	13HMIA0326	S. MITTAPALLI SALEEM	
IV	13HMIA0317	M. SIVA SANKAR	COP enhancement of an Ice making plant without any modification of exiting system
	13HMIA0335	SYED ZUBAIR	
	13HMIA0330	S. SURYA PRATAP REDDY	
	13721A0313	S JALALUDDIN HUSSAINI	
	13HMIA0323	S. IMRAN	
V	13HMIA0312	K. BANU PRAKASH REDDY	Thermodynamic evaluation of RTPP
	13HMIA0304	B. V SUBBA REDDY	
	13721A0307	SK MAHAMMAD RAFIQ	
	13HMIA0327	S. MOHAMMED AKRAM	
	13HMIA0342	YELLATURI SAI KIRAN	
VI	13HMIA0302	B. MASTAN VALI	Feasibility study of variation of Nano particle volume concentration mixed refrigerant composition to be used in VAR
	13HMIA0315	M. V SAI KISHORE KUMAR	
	13HMIA0341	Y SUDHEER SHARMA	
	13HMIA0333	SYED MD ASLAM	
	13HMIA0337	VADDAMANU GIREESH	
VII	13HMIA0340	V DANAM DAVID	CFD analysis on bus body aerodynamic to enhance the fuel efficiency
	13HMIA0324	S. KUDRATHULLA	
	13HMIA0331	S. RAJASEKHAR REDDY	
	13HMIA0320	N. SHANAWAZ	
	13HMIA0307	C. GANGADHAR	
VIII	13HMIA0339	VALLEPU VAMSI RAJU	Experimental investigation on the performance and emission characteristic of CI engine using cotton seed oil with diesel blends
	14HM5A0301	G MURALIDHAR REDDY	
	13HMIA0329	S. MUBARAK	
	13HMIA0303	B. GOWARDHAN GOWD	
	13HMIA0309	H. ANOOPUPADYA	
IX	13HMIA0319	N. LALITHGOPAL REDDY	Evaluation of condenser and cooling tower efficiency in thermal power plant
	12HMIA0319	SHAIK ARIF HUSSAIN	
	14HM5A0303	K NAGENDRA BABU	
	13HMIA0325	S. MAHABOOPPEER	
	13HMIA0301	A. ABHISHEK	
X	13721A0310	SHAIK SALEEM BASHA	optimization process of turning parameters for Al 6061
	13HMIA0306	C. LOKESWAR RAJU	
	13HMIA0338	V LIKITH REDDY	
	13HMIA0310	J. KESAVA REDDY	
	13HMIA0322	S. ANSAR BASHA	
	13HMIA0318	N. MASTAN VALLI	
	14HM5A0302	K SREENIVASA REDDY	
	13HMIA0343	Y MANIRATHNAM	

(Signature)
 Head of the Department
 Mechanical Engineering
 Annamacharya Institute of Technology & Sciences
 C.K. Durga (V&M), Kadapa (D.A.)

(Signature)
 PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Durga (V&M)
 Scanned with CamScanner

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE
YEAR 2013-2017

NAME OF THE STUDENTS	HALLTICKET NUMBER	PROJECT TITLE	GUIDE NAME
PRAVLIKA . K	13HM1A0415	DESIGN AND IMPLEMENTATION OF BAUGH WOOLEY MULTIPLIER USING	S. SALEEM
KHADER BASHA . S	13HM1A0435	VERILOG HDL	
REETHU . V	13HM1A0439		
BHARGAV PRASAD REDDY . M	13HM1A0420		
BHAVYA SREE . J	13HM10411	CARRY SELECT ADDER USING CBL	O. HOMA KESAV
DEEPIKA . B	13HM10406		
PRASHANTH . P	13HM10430		
AZHARUDDIN . MD	13HM10436		
NAGESWAR SAI . T	13HM1A0437	ERROR DETECTION AND CORRECTION USING LINEAR BLOCK CODES IN	P. ANJANEYA
MAMATHA . M	13HM1A0418	DIGITAL COMMUNICATION	
BHARATH KUMAR RAU . C	13HM1A0408		
HARIPRIYA . M	13HM1A0424		
SAI LAKSHMI . M	13HM1A0421	MODIFIED WALLACE TREE MULTIPLIER USING NON LINEAR CSLA	K. MEGHANA REDDY
PRIVANKA . P	13HM1A0427		
SIREESHA . K	13HM1A0414		
BHARAT KUMAR REDDY . K	13HM1A0412	DESIGN ND ANALYSIS OF DIGITAL COUNTERS	T. LALITH KUMAR
MAHENDRA . B	13HM1A0403		
BHARAT SAINATH REDDY . P	13HM1A0431		
LAKSHMI PRIVANKA P	13HM1A0429	VEDIC MULTIPLIER USING CARRY LOOK AHEAD ADDER	PAVAN KUMAR . P
VAMSI KRISHNA . M	13HM1A0423		
RAVINA . B	13HM1A0405		
PRIVANKA . M	13HM1A0422		

ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA

SIRESHA.K	14HM5A0401	DESIGN OF COMBINATIONAL CIRCUITS USING SWITCH LOGIC	K. MAHAMMAD HANEEF
MOUNIKA.P	13HM1A0425		
KARTHIKEYA.A	13HM1A0402		
GHOUSE LAZAM.G	13721A0401		
SAI AMRUTHA VARSHINI.K	13HM1A0413	COMPARISION OF VARIOUS EDGE DETECTION TECHNIQUES	A.MAHESWAR REDDY
SUMITHRA .T	13HM1A0438		
ARAVIND.K	13HM1A0416		
DHARMA THEJA REDDY.R	13HM1A0404		
HAMEEDANOOR.S	13HM1A0434	COMPARISION OF ADDERS IN VLSI DESIGN FOR HIGH SPEED PERFORMANCE	T. VIJAYA NIRMALA
MUNNI.S	13721A0405		
SAI SASI KUMARA	13HM1A0401		
SAI LEELA.P	13HM1A0426		
NAVYA .B	13HM1A0407	DESIGN AND CHARATERISATION OF ARRAY MULTIPLIER USING	M. VENKATA SUBBAIAH
NARENDRA KUMAR REDDY.L	13HM1A0417	VARIOUS ADDERS	
KAVITHA.G	13HM1A0410		
NAGALAKSHMI.M	13HM1A0419		

SIC *Shiv Reddy*
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Uthkur (P), C.V. Dimple (V&M), Kadapa / DN

SIGNATURE OF THE PRINCIPAL *A. Maheswar Reddy*

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dimple (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: BTECH

BRANCH : CSE

BATCH: (2013-2017)

Batch No.	Name of the Student	H.T Number	Title	Regultion
1	M. Raghavendra	14HM5A0501	CDA Generation for Health Information Exchange using cloud	R13
	S. Naseeruddin	13HM1A0507		
	S.M.H Usman	13HM1A0503		
	D.N Sai Kiran	13HM1A0501		


SIGNATURE OF HOD

Head of the Department
Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Uttur (P), C.K. Dinne (V&M), Kadapa (Dt.)


SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES::KADAPA

PROJECT WORK BATCHES (2014-2018)

DEPARTMENT OF CIVIL ENGINEERING

S.NO	ROLL.NO	NAME OF THE STUDENT	NAME OF THE FACULTY	PROJECT TITLE
1.	14HM1A0117	K. SAI CHARAN	Dr. P. SRI CHANDANA	Practical study on construction of the hospital building
2	15HM5A0107	N. SHAKEERA	G. BHAGYAMMA	A Study on effect of partial replacement of cement by barites powder in concrete
	14HM1A0104	B. RAGAVENDRA REDDY		
	14HM1A0115	K. MANOJ KUMAR		
	14HM1A0114	K. NAGENDRA		
	14HM1A0134	S. MOHAMMED RAFI		
3	14HM1A0119	M. DARSHAN REDDY	Mr. L. SIVAREDDY	An Experimental Study on Fly ash blended cement concrete
	14HM1A0129	P. VEERA BHASKAR		
	14HM1A0126	N. UDAY KIRAN		
	14HM1A0132	S. IRFAN BASHA		
	14HM1A0109	G. SAAKETH RAM		
4	15HM5A0105	M. VINAY KUMAR REDDY	Smt. K. CHANDRAKALA	Experimental Study on compressive strength of concrete by partial replacement of fine aggregate by stone dust
	14HM1A0138	S. SAQLIN MUSTAQ		
	14HM1A0135	S. MOHAMMED SUHAIB		
	14HM1A0127	P. DANISH KHAN		
	14HM1A0105	C. MALLIKARJUNA REDDY		
	14HM1A0143	S. YOUSUF		
5	14HM1A0130	P.MOUNIKA	Mr. N AVINASH KUMAR REDDY	An Experimental Investigation on compressive strength of concrete by partial replacement of cement by ggbs & fine aggregate with quarry dust
	15HM5A0102	D. SHESHADRI		
	14HM1A0136	S. MUJEEB UR REHMAN		
	14HM1A0123	M. PRABHAKAR SAI VARUN		
	13HM1A0158	V. PAVAN KUMAR		
6	14HM1A0131	P.MOUNICA	Sri P.PRADEEP KUMAR	Assesment of mechanical properties of concrete by using copper slag
	14HM1A0124	M. MANOJ KUMAR		
	15HM5A0109	S. GANESH REDDY		
	14HM1A0112	K. PAVAN KUMAR		
7	14HM1A0140	S. HAYATH BASHA	Mr. M. VENKATA MURALIDHAR REDDY	Raw Water Treatment plant at AITS Kadapa
	15HM5A0101	B. VISHWANATH		
	15HM5A0104	K. VENU GOPAL		
	14HM1A0128	S. MOHAMMED KHAN		
	13HM1A0119	K. SREEDHAR		
	12HM1A0110	K. CHARAN TEJ		

8	15HM5A0106	M. RAMA KRISHNA REDDY	MISS V. LAKSHMI PRASANNA	A Study on the use of rice husk ash in concrete as a partial replacement to cement
	14HM1A0118	L. MALLIKARJUNA REDDY		
	15HM5A0103	G. SREENIVASULA REDDY		
	14HM1A0120	M. ASHOK YADAV		
	14HM1A0137	S. RAFIUDDIN		
9	14HM1A0147	Y. MADAN MOHAN REDDY	Smt. G. NIRMALA	Stabilization of black cotton soil by using lime and flyash
	14HM1A0106	D. OBUL REDDY		
	14HM1A0102	A.V. MAN MOHAN REDDY		
	14HM1A0125	N. VARUN YADAV		
10	14HM1A0122	M.PRAVALLIKA	Mr. B. MANIKANTA	Comparitive Study on Strength of Steel fibers Reinforced concrete with conventional concrete
	15HM5A0108	P. PRASANNA KUMARI		
	14HM1A0108	G. MADHAN MOHAN REDDY		
	14HM1A0145	T. VENKATA SAI REDDY		
	14HM1A0101	A. GIRI SAI KUMAR		


HEAD OF THE DEPARTMENT

Head of the Department
Civil Engineering.
Annamacharya Institute of Technology & Science,
Uttur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2014 - 2018

S.NO	Course Name	Branch Name	Hall Ticket Number	Student Name	NAME OF THE PROJECT TITLE
1	B Tech R13	EEE	14HM1A0201	ANNAPURI AVESHA	Designa of automatic power consumption control using smart grid
2	B Tech R13	EEE	14HM1A0202	BADUGU RAHUL	A Novel technology for smart agriculture based on IoT
3	B Tech R13	EEE	14HM1A0203	BASINENI REDDY KUMAR	Vehicle movement based street lights
4	B Tech R13	EEE	14HM1A0204	CHITTI BOINA SAI CHARAN	Vehicle movement based street lights
5	B Tech R13	EEE	14HM1A0205	CHOWDAKA REVANKUMAR	A Novel technology for smart agriculture based on IoT
6	B Tech R13	EEE	14HM1A0206	GAMPA SURESH	Vehicle movement based street lights
7	B Tech R13	EEE	14HM1A0207	INDLA ROHITHRAJ	A Smart meter design and implementation using zigbee based wireless sensor networks in smartgrid
8	B Tech R13	EEE	14HM1A0208	MURKINATI NITHYA SRIHARI	A Smart meter design and implementation using zigbee based wireless sensor networks in smartgrid
9	B Tech R13	EEE	14HM1A0210	PALLA UDAYASREE	Wireless power theft monitoring using GSM technology
10	B Tech R13	EEE	14HM1A0211	SHAIK ABDUL REHAMMAN BASHEER	Wireless power theft monitoring using GSM technology
11	B Tech R13	EEE	14HM1A0212	SHAIK DARBAR BASHA	A Smart meter design and implementation using zigbee based wireless sensor networks in smartgrid
12	B Tech R13	EEE	14HM1A0213	SHAIK MOHAMMED MANSOOR AHAMIED	A Novel technology for smart agriculture based on IoT
13	B Tech R13	EEE	14HM1A0214	SHAIK SAMEER	A Smart meter design and implementation using zigbee based wireless sensor networks in smartgrid
14	B Tech R13	EEE	15HM5A0201	K AJAY KUMAR	A Novel technology for smart agriculture based on IoT
15	B Tech R13	EEE	15HM5A0202	ADHIBOINA ARUN KUMAR	Designa of automatic power consumption control using small grid
16	B Tech R13	EEE	15HM5A0203	BEDUDURI SREENIVASULU	Wireless power theft monitoring using GSM technology
17	B Tech R13	EEE	15HM5A0204	CHAPPIDI SWATHI	Vehicle movement based street lights
18	B Tech R13	EEE	15HM5A0205	JADA SIVANANDA REDDY	Wireless power theft monitoring using GSM technology
19	B Tech R13	EEE	15HM5A0206	KANAKADANDU SANKARAJAH	Designa of automatic power consumption control using small grid
20	B Tech R13	EEE	15HM5A0207	KDDATIALA KALYANA KUMAR GOUD	Designa of automatic power consumption control using small grid
21	B Tech R13	EEE	15HM5A0208	SHEELAM SRAVANI	A Smart meter design and implementation using zigbee based wireless sensor networks in smartgrid

Signature of HOD
 Electrical & Electronics Engg.
 Annamacharya Institute of Technology & Sciences
 Utukur (P), C.K. Dhruv (V&M), Kadapa (Tr.)

Principal
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dhruv (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
Project Batches for the students of 2014-2018

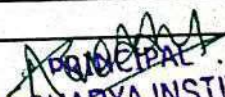
Batch No.	Roll Number	Students Name	Name of the Project
I	14HM1A0311	G B BHASKAR REDDY	Analysis of solar flat plate collector
	14HM1A0317	M RAGHAVENDRA REDDY	
	14HM1A0320	MOGAL ALI BAIG	
	14HM1A0350	TELLA SUNIL	
II	14HM1A0308	CHUNCHU VEERA BABU	Crash analysis of fascia with different materials and study on energy absorption
	14HM1A0322	N RAJA SEKHAR REDDY	
	14HM1A0342	S JAGADEESWAR REDDY	
	14HM1A0343	S NAGASWAROOP REDDY	
	14HM1A0348	T. MADHUKIRAN REDDY	
	15HM5A0308	S MD. RIYAZ	
III	14HM1A0312	G BHUPENDRA SIMHA	Design and analysis of composite front wheel drive shaft under static and dynamic behavior
	14HM1A0318	M HARI NARAYANA	
	14HM1A0323	P ANIL KUMAR RAJU	
	14HM1A0347	TALUPULA SRIDHAR	
	15HM5A0301	A.PUSHKAR	
	15HM5A0302	B. SIVA REDDY	
IV	14HM1A0305	CHAKKA PRANEETH	Design and analysis of swing jaw plate of jaw crusher using FEA
	14HM1A0309	G SYED MD ABUZAR	
	14HM1A0346	SYED MD SHAHID	
	14HM1A0352	T. PRASANT KUMAR	
	14HM1A0354	VETURI VASANTH KUMAR	
V	14HM1A0302	A KIRANMAI	Design and analysis of Army vehicle chassis
	14HM1A0313	K MOHAN REDDY	
	14HM1A0326	PASUPULETI LOKESH	
	14HM1A0332	S RAMPRASAD REDDY	
	14HM1A0338	SK MOHAMMED TOUSIF	
	14BG1A0305	P. NAGENDRA BABU	
VI	14HM1A0306	C VIRAT KUMAR REDDY	Design and fabrication of silencer waste heat power generation system using thermo electric generator for 2S petrol engine
	14HM1A0321	M MANSOOR BASHA	
	14HM1A0336	SK MD ILIAS HUSSAIN	
	14HM1A0344	SYED ABDUL REHMAN	
	14HM1A0355	Y. HRUSHIKESH VARMA	
	15HM5A0306	S. ABDUR REHMAN	
VII	14HM1A0331	S.MD ADIL BARKATH	Energy utilization of vertical axis wind turbine in trains
	14HM1A0341	SHAIK YOUNUS	
	14HM1A0345	SYED EHTESHAM FAROOQUI	
	15HM5A0304	G. NAYAB RASOOL	
	15HM5A0307	S. IMAM BASHA	
VIII	14HM1A0310	G GOPEE VENKATESU	Experimental investigation on 2S petrol engine by using generated hydrogen gas
	14HM1A0314	K VENKATA SAI AKHIL	
	14HM1A0327	PATAN IMRAN KHAN	
	14HM1A0330	P SREEKANTH REDDY	
	14HM1A0333	SK KHAJA AVIS AHMED	
	14HM1A0334	SK MAMAMMAD ALI	
	14HM1A0337	SK MD SAMEER	
IX	14HM1A0301	ALAMUR ISMAIL	Fabrication of solar grass cutter
	14HM1A0303	B MAHESH	
	14HM1A0304	BUSSA SAI KUMAR	
	14HM1A0325	P MANIKANTHA	
	14HM1A0340	SHAIK MYNUDDIN BASHA	
	15HM5A0303	C VENKATA NARENDRA	
X	14HM1A0307	CHITTA MANOJ	Self-driving robot
	14HM1A0335	S MD GAYASUDDIN	
	14HM1A0339	SK MUHAMMAD FAIZ	
	14HM1A0351	T L. PRASANNA KUMAR	
	14HM1A0353	UTTI SAI SWAROOP	
	15HM5A0305	M. LOKESH	

Head of the Department
Department of Mechanical Engineering.
Annamacharya Institute of Technology & Sciences
 Puttur (M), C.K. Dimple (V&M), Kadapa, D.


ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
 Scanned with CamScanner

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: : KADAPA
DEPARTMENT OF ECE
YEAR 2014- 2018

NAME OF THE STUDENTS	HALLTICKET NUMBER	PROJECT TITLE	GUIDE NAME
L. MOUNIKA	14HM1A0416	DETECTION OF BRAIN TUMOUR IN MRI IMAGES USING PARTICLE SW ARM OPTIMIZATION TECHNIQUE	A.MAHESWAR REDDY
A. SRAVANI	14HM1A0402		
K.V. SAI TEJA REDDY	14HM1A0411		
P. SAI SNEHA	14HM1A0423	FIELD MONITORING AND AUTOMATION USING IOT IN AGRICULTURE	K. MAHAMMAD HANEEF
U. SAI JAYA JYOTHSNA	14HM1A0429		
A. KRISHNA CHAITHANYA	14HM1A0415		
M. NAGESWARA	14HM1A0418		
E. CHAITHANYA DEEPIKA	14HM1A0407	BIOMETRIC HIGHLY SECURED AUTOMATIC TELLER MACHINE	P.ANJANEYA
M. AYESHA BHANU	14HM1A0420		
B. SREEDHAR REDDY	14HM1A0403		
A. GANGA RUPESH	14HM1A0401		
P. SAI DEEPTHI	14HM1A0422	HAND TALK SYSTEM USING MEMS	K. MEGHANA REDDY
C. CHANDRA MOULI REDDY	14HM1A0405		
P.DRAKSHAYANI	14HM1A0426		
D. MOHITHA	14HM1A0406		
P. JYOTHI PRIYA	14HM1A0427	RAILWAY TRACK CRACK DETECTION SYSTEM	O.HOMAKESAV
P. CHANDRA KALA	14HM1A0424		
M. ARUN KUMAR REDDY	14HM1A0417		
S. AHMED HUSSAIN	14HM1A0428		
K. DEEPTHI	14HM1A0413	SECURITY MANAGEMENT FOR CONTROLLING THEFT USING ARM 7	Dr.T.LALITH KUMAR
J. REDDY BHAVANA	14HM1A0410		
C. SOWJANYA	14HM1A0409		
K. SAI PRATHAP REDDY	14HM1A0412		


ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
 KADAPA - 515 003. (A.P.)
 KADAPA - 515 003. (A.P.)

N. JYOTHSNA	14HM1A0421	ADVANCED RAILWAY SIGNALLING SYSTEM USING ARM7	T. VIJAYA NIRMALA
M. AMULYA	14HM1A0419		
K. SRIDHAR	14HM1A0414		
Y.S. VINAY KUMAR REDDY	14HM1S0402		
A. JANARTHAN REDDY	15HM5A0401	EMBEDDED BASED SCHOOL CHILDREN SAFETY	M.V. SUBBAIAH
C. H. MOUNIKA	14HM1A0404		
P. RAKESH	14HM1A0425		

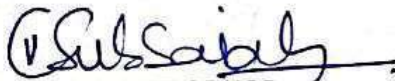

 SIGNATURE OF THE HOD
 Head of the Department
 Electronics & Communication Engg
 Annamacharya Institute of
 Technology & Sciences
 Under (P), C.K. Dinne (V & M), Kadapa (DN)


 SIGNATURE OF THE PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA
 COURSE : BTECH : BRANCH : CSE

BATCH : (2014-2018)

Batch No.	Name of the Student	H.T Number	Title	Regultion
1	L . Lakshmi Durga	14HM1A0510	Blood Contingency	R13
	K. Revathi	14HM1A0509		
	S. Manasa	14HM1A0522		
	N. Sreevani	14HM1A0516		
2	R . Sai Sree	15HM5A0501	College Notification	R13
	Y. Harsha vardhan Reddy	14HM1A0531		
	M. Jakira	14HM1A0514		
	P . Sharukhan	14HM1A0519		
3	P . Harish Kumar Reddy	14HM1A0520	Garbage Monitoring System using Internet of Things	R13
	T . Indhu	14HM1A0529		
	P . Lakshmi Mounika	14HM1A0517		
	k. Sai Sandeep	14HM1A0507		
4	T . Bhagyavathi	14HM1A0528	Promoting Different Business Ads in All Android smart Phones	R13
	B . Sivanandini	14HM1A0503		
	M . Madhuri Krishna	14HM1A0525		
	K . Lakshmi Narasimha Rao	14HM1A0508		
5	M . Manisha Sankar	14HM1A0515	Online Exam Portal	R13
	M . Ameena Tabassum	14HM1A0513		
	T . Vamsi Krishna Naidu	14HM1A0527		
	K . Hareesh Kumar Raju	13HM1A0502		
6	S . Kalim	14HM1A0523	Bus Tracking System Using Rfid Information over IOT	R13
	P . Nithisha	14HM1A0518		
	M . Siva Sankar	14HM1A0512		
	G . Sai Kumar	14HM1A0505		


 SIGNATURE OF HOD

Head of the Department
Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


 SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



PROJECT WORK BATCHES (2015-2019)

DEPARTMENT OF CIVIL ENGINEERING

S.NO	ROLL NUMBER	NAME OF THE STUDENT	NAME OF THE FACULTY	PROJECT TITLE
1	16HM5A0111	S.KHALEEL BASHA	G. NIRMALA	Ground Water recharge through treated waste water
	15HM1A0136	S.PRASANNA KUMAR		
	15HM1A0108	G.SAILAJA		
	15HM1A0138	S.AFROZ ALI		
	15HM1A0150	V.FIRDOES BASHA		
	14HM1A0139	S.SUBBA RAO		
2	15HM1A0140	S.K.KADHAR BASHA	Smt. G.BHAGYAMMA	A Study on Stabilization of Black cotton soil using terrazyme
	16HM5A0103	K.SURI BABU		
	15HM1A0123	M.AQUEEL BAIG		
	15HM1A0107	G.GOPALA KRISHNA		
	15HM1A0132	P.UBAD KHAN		
3	16HM5A0108	N.HUSSAIN BASHA	Dr. P.SRI CHANDANA	A Study on Road Safety Audit on National Highway-67
	16HM5A0109	P.PAVAN KUMAR		
	16HM5A0110	P.KESAVA DASU		
4	15HM1A0128	M.MANIKANTA	Sri T.YASWANTH	Strengthening of Weak soils against liquefaction
	15HM1A0137	S.AFREED		
	15HM1A0116	K.RAMANJULU REDDY		
	15HM1A0139	S.ALTHAF BASHA		
	15HM1A0101	A.SAIF ALI KHAN		
5	15HM1A0135	S.JOHNSON PREMDEEP	Dr. P.SRI CHANDANA	Increasing fertilizer potential of organic waste by adopting decomposition accelerator technique
	15L41A0118	K.VENKATA SRAVYA		
	15HM1A0111	J.VENKATA PRANEETH		
	15HM1A0146	S.ABID ALI		
	15HM1A0104	C.PRATHAP REDDY		
6	15HM1A0122	M.VIJAY KUMAR REDDY	Sri P.PRADEEP KUMAR	A Study on effect of sisal fiber containing concrete by partial substitution of fine aggregates with fine granite waste
	15HM1A0103	B.NASREEN		
	15HM1A0127	M.SAI MANOJ		
	15HM1A0151	Y.AJAY		
	15HM1A0141	S.MASTAN VALI		
	15HM1A0133	R.MOHAMMAD AZARUDDIN		
7	16HM5A0101	B.KHADAR BEE	Sri V.LAKSHMI PRASANNA	Design and analysis of G+3 Residential Building
	15HM1A0145	S.SAI SANDEEP		
	15HM1A0134	R.VIJAY KUMAR		
	15HM1A0129	N.VEERAI AH		
	15HM1A0142	S.TAYYABA NAZNEEN		
8	16HM5A0105	M.C.PRAVEEN KUMAR REDDY	Sri M.V.MURALIDHAR REDDY	Design of canteen building at AITS Kadapa
	15HM1A0147	S.SANAULLA		

	15HM1A0106	G.LAKSHMI NARAYANA		
	15HM1A0110	J.KISHORE KUMAR		
	15HM1A0126	M.MD. SHAROOQUE		
	15HM1A0118	L.ABHIJITH		
9	16HM5A0104	K.SREE DEVI	Smt. K.CHANDRAKALA	An Experimental Study on reuse of demolished concrete waste
	15HM1A0125	S.MD.SHAHANSHAH		
	15HM1A0113	K.JITENDRA		
	15HM1A0114	K.SAI PRAKASH REDDY		
	15HM1A0105	D.SRINIVASULU REDDY		
10	16HM5A0107	M.SWETHA	Smt. G.BHAGYAMMA	A Study on Investigation and bearing capacity of soil at different site locations
	16HM5A0102	G.VENKATA SIVA		
	15HM1A0115	K.NAGABHUSAN REDDY		
	15HM1A0109	G.SRAVANI		
	15HM1A0102	A.GOVARDHAN YADHAV		
11	16HM5A0106	M.SUBASH	Dr. P.SRI CHANDANA	Landscape design of Pushpagiri temple area
	15HM1A0117	L.RAVI SANKAR		
	15HM1A0149	V.VAMSI KRISHNA		
	15HM1A0143	S.TOUSIF BASHA		
	14HM1A0113	K.MANIKANTA		


HOD

Head of the Department
Civil Engineering.

Annamacharya Institute of Technology & Sciences
Puttur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2015-2019

Sl. No	REGULATION	BRANCH	NAME OF THE STUDENT	ROLL NO.	NAME OF THE PROJECT
1	R15	EEE	BOMMIDALA VENKATA SUBBASATYAMANI	15HM1A0203	Solar Rescue Robot
	R15	EEE	ARLA YALLAIAH	16HM5A0201	
	R15	EEE	MADDURI SASHI KUMAR	16HM5A0204	
	R15	EEE	SUNKESULA HASEENA BEGUM	16HM5A0211	
	R15	EEE	BOMMEPALLI SUDHAKAR REDDY	15HM1A0202	
	R15	EEE	THIRUVIDULA SHIREESHA	15HM1A0210	
2	R15	EEE	PRIYANKA BATTU	16HM5A0207	Distribution line security monitoring and protection
	R15	EEE	UDAYAGIRI KASHI GURU SAI	16HM5A0212	
	R15	EEE	BUSIREDDY BHAGYA LAKSHMI	15HM1A0204	
	R15	EEE	NAGI SETTY PRADEEP	15HM1A0207	
3	R15	EEE	THUMMALURU THEJESWARA REDDY	15HM1A0211	Energy monitoring and controlling using IOT system
	R15	EEE	KARNATI SREEKANTH REDDY	16HM5A0203	
	R15	EEE	P USHA	15HM1A0208	
4	R15	EEE	MARAM SARITHARANI	16HM5A0206	RTC based agriculture water pump scheduler by using GSM
	R15	EEE	SHAIK AMZAD VALLI	16HM5A0209	
	R15	EEE	VELPUCHERLA ESWARA PRASAD REDDY	16HM5A0214	
5	R15	EEE	VURIMINDI NAGA SWATHI	15HM1A0212	Detection of Fault in three phase induction machine using IOT based online monitoring system
	R15	EEE	MANDLI KIRAN KUMAR REDDY	16HM5A0205	
	R15	EEE	SHAIK KATIKA MOHAMMED HUSSAIN	16HM5A0210	
	R15	EEE	DHARMAVARAM DIVYASREE	15HM1A0205	
	R15	EEE	VAGGA MAHESWARI	16HM5A0213	
6	R15	EEE	SEELA CHANDRA SEK HAR	16HM5A0208	IOT based underground cable fault detector
	R15	EEE	BADA TEJAVARDHAN REDDY	15HM1A0201	
	R15	EEE	PATHAN IMRAN	15HM1A0209	

signature of MOD

Principal

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

Department
Electrical & Electronics Engg.
Annamacharya Institute of Technology & Sciences
Uthurbur (P), C.K. Dinne (V&M), Kadapa (D.K.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
Project Batches for the students of 2015-2019

Batch No.	Roll Number	Students Name	Name of the Project
I	15HM1A0310	Gurujala Pavan Kumar Reddy	analysis of hybrid loop heat pipe
	15HM1A0334	Talararla Prashanth Kumar Reddy	
	16HM5A0305	Nandimandalam shaik mohammed	
	16HM5A0307	Shaik Arif Basha	
	16HM5A0309	Shaik Noor Mohammad	
II	15HM1A0313	Malli Reddy Srinath Reddy	Analysis of power enhancement of gas turbine using different inlet air cooling methods
	15HM1A0335	Tiruvedula Mohan Sukumar	
	16HM5A0308	Shaik Maheer	
III	15HM1A0306	Dudekula Nazeer	Design and analysis of Military vehicle chassis
	15HM1A0307	Gadham Sai Chand	
	15HM1A0330	Surimisetty Pavan Bharath	
IV	15HM1A0320	Shaik Abdullah	Design and analysis of sandwich composite leaf spring for HMV
	15HM1A0324	Shaik Khudarathulla	
	15HM1A0332	Syed Nawaz Shareef	
	15HM1A0336	Vongolu Venkata Naga Manikanta	
	16HM5A0303	LadKhaleel Ahamed	
V	15HM1A0303	Avula Ganesh Reddy	Experimental investigation of various machining parameters to enhance the surface finish of EN31 steel material through Taguchi technique
	15HM1A0308	Gadigakunta Chandra Sekhar	
	15HM1A0311	Kanakam Vuttej Kumar	
	15HM1A0312	Korivi Prasanth	
	15HM1A0321	Shaik Ahmedulla	
VI	15HM1A0315	Mogal Sameer Baig	Fabrication and testing of Magnesium metal matrix composite
	15HM1A0316	Nallamachu Arunkumar Reddy	
	15HM1A0333	Tatimakula Charan Sai Reddy	
	16HM5A0306	Shaik Ahmed	
VII	15HM1A0318	Sarimisetty Raghav	Fabrication of solar grass cutter
	15HM1A0323	Shaik Khaleefatulla	
	15HM1A0325	Shaik Mohammed Afridi	
	15HM1A0327	Shaik Mohammed Arshad Ali	
	15HM1A0329	Shaik Noor Baba	
VIII	15HM1A0304	Bommepalli Sai Kumar Reddy	Optimization of the machining parameters for surface roughness during turning operation of Al 6063 metal matrix composites
	15HM1A0314	Matta Siva Bharath Reddy	
	15HM1A0317	Patan Nasir Khan	
	15HM1A0322	SIDDIK BASHA	
	15HM1A0326	Sk Mohammed Afzal Ahmed	
	16HM5A0304	Murikinati Dinakar Babu	
IX	15HM1A0319	Servani Asif Ali Khan	Stress and Bulking analysis of compression loaded composite cylindrical shell
	15HM1A0331	Syed Arif	
	16HM5A0301	Avula Satish Kumar	
	16HM5A0302	Katam Ravi Shankar	
	16HM5A0310	Vanipenta Shaik Tanvir Basha	
	15HM1A0319	Servani Asif Ali Khan	

Head of the Department
Mechanical Engineering.
Annamacharya Institute of Technology & Sciences
Ittukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


Principal
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
Ittukur (P), Kadapa (Dt.)


ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE
YEAR 2015- 2019

NAME OF THE STUDENTS	HALLTICKET NUMBER	PROJECT TITLE	GUIDE NAME
T. KIRAN KUMAR REDDY	15HM1A0426	SMART RAILWAY GATE TRAFFIC REGULATING SYSTEM	M.V. SUBBAIAH
T. VEERA GEETHA	15HM1A0424		
H. C. RAMULAMMA	15HM1A0409		
K. SAI ACHYUTH	15HM1A0412		
L. TARUN KUMAR REDDY	15HM1A0413	DESIGN OF ARRAY MULTIPLIER USING MUX BASED FULL ADDER	P.ANJANEYA
S. SIDDIQ	15HM1A0423		
S. MAHEEN NAYABA	15HM1A0421		
N. RASI	15HM1A0418		
Y. GURU SANKAR	16HM5A0401	DENSITY BASED SMART TRAFFIC CONTROL SYSTEM	DR.T.LALITH KUMAR
M. SAI CHARAN BHARGAV RED	15HM1A0414	USING SENSORS	
B. MAHESH NAIDU	15HM1A0402		
S. MOHAMMED ISMAIL	15HM1A0422		
G. VENKATA SURESH	15HM1A0408	PROSPECTIVE SOLUTION TO BANK CARD SYSTEM USING	A.MAHESWARA REDDY
C. YAMINI	15HM1A0403	FINGER PRINT	
C. MAMATHA REDDY	15HM1A0404		
G. HARINATH REDDY	15HM1A0406		
C. SWAPNA	15HM1A0405	DESIGN AND PERFORMANCE ANALYSIS OF MULTIPLIERS USING	T.VIJAYA NIRMALA
G. HEMA KUMARI	15HM1A0407	KOGGE STONE ADDERS	
T.MAHA BOOB PEERA	15HM1A0427		
T. VENKATESH	15HM1A0425		

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M)
 516 003

R. CHARISHMA	15HM1A0420	TWO BIT COMPARATOR DESIGN USING PTL AND AN	O. HOMA KESAV
K. ADI SESHANANDA REDDY	15HM1A0410	EFFICIENT XOR GATE	
P. V. SAI KISHORE REDDY	15HM1A0419		
A. MUNESWARI	15HM1A0401		
N. SAI SRUTHI	15HM1A0417		


 SIGNATURE OF THE HOD
 Head of the Department
 Electronics & Communication Engg
 Annamacharya Institute of
 Technology & Sciences
 Uthkur (P), C.K. Dinnu (V&M), Kadapa (D)


 SIGNATURE OF THE PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinnu (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: BTECH

BRANCH : CSE

BATCH : (2015-2019)

Batch No.	Name of the Student	H.T Number	Title	Regultion
1	G . Aishwarya	15HM1A0509	A High Quality Topical Phrase Mining Using Two fold Technique	R15
	G . Sai Jayadeep	15HM1A0511		
	A . Kalyani	15HM1A0501		
	C . Sirisha	15HM1A0507		
2	D . Victor Abhishek	15HM1A0508	Home Automation Using IoT	R15
	P . Manikanta Reddy	15HM1A0521		
	V . Guru Sai Hemanth	15HM1A0530		
	B . Hari Krishna	15HM1A0504		
3	M . Hema Latha	16HM5A0501	Online Resume Monitoring	R15
	S . Arshed	15HM1A0525		
	S . Fauaz Basha	15HM1A0526		
	K . Reddy Karthik	15HM1A0515		
4	B . Naga Jyothi	15HM1A0502	Traffic & Energy Aware Routing Heretogeneous Wireless sensor Networks	R15
	V . Shilpa	15HM1A0531		
	R . Veera Kumari	15HM1A0523		
	T.L Thanmayee	15HM1A0529		
5	R . Harika Reddy	15HM1A05274	Extensive facilities for current Email System	R15
	G . Chandra Shekhar	15HM1A0510		
	C . Pavani Reddy	15HM1A0506		
	B . Venkat Reddy	15HM1A0505		
6	M. Anusha	15HM1A0519	A Three - Layer Privacy Preserving cloud storage scheme Based on Computational Intelligence in FoG - Computing	R15
	P . Manikanteswara	15HM1A0520		
	Jaya Lakshmi	15HM1A0503		
	P . Muni Radhika	15HM1A0522		



SIGNATURE OF HOD

Head of the Department
Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

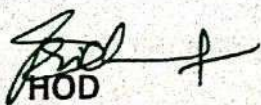


SIGNATURE OF PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES::KADAPA
PROJECT WORK BATCHES (2016-2020)
DEPARTMENT OF CIVIL ENGINEERING

S.NO	ROLL NO	NAME OF THE STUDENT	GUIDE	PROJECT TITLE
1	16HM1A0101	B.SAI CHARAN	K.NAGENDRA REDDY	Effect of Egg shell powder in Index and engineering properties of expansive soils
	16HM1A0106	R.BHAVANI		
	16HM1A0102	B.DURGA CHARAN		
	15HM1A0112	J.TEJDEEP KUMAR		
	15HM1A0130	N.SIVA SANKAR		
2	169C1A0110	S.SADAL GAMADI	P.MADHAN MOHAN REDDY	Design, Planning and Estimation of Cement Concrete Road
	16HM1A0107	S.MOHAMMAD ARAFATH		
	16HM1A0110	S.SHAHEENSHA		
	16HM1A0111	S.ZAHEER AHAMED		
	16HM1A0108	S.MUZAMIL AHAMED		
3	17HM5A0106	K.ASHOK KUMAR	DR P.SRI CHANDHANA	A Study on effects of Baryte: powder & Nano Tio2 on mechanical properties of the concrete
	17HM5A0108	K.SIVA PRASAD		
	17HM5A0116	N.SIVA CHENNAIAH		
	17HM5A0104	D.BALA HUSENAIAH		
	17HM5A0101	A.SAI VENKATA LAKSHMI		
4	17HM5A0118	S.AMEENULLA	G. BHAGYAMMA	A Study on effects of Baryte: powder on mechanical properties of the concrete
	17HM5A0103	D.SAMARA SIMHA REDDY		
	17HM5A0109	K.MUNI KUMAR		
	17HM5A0107	K.VAISHNAVI		
	17HM1A0119	L.KISHORE KUMAR REDDY		
5	16HM1A0103	C.SAI PREETHI	P.PRADEEP KUMAR	Design and analysis of G+4 residential building using E-TABS
	17HM5A0112	M.NARESH		
	17HM5A0105	J.GURU VISHNU		
	17HM5A0113	N.JYOSHNA		
	15HM1A0121	M.YADHU NANDAN REDDY		
6	17HM1A0114	N.BRAHMA REDDY	G.NIRMALA	
	17HM5A0117	S.NAGAMANI		
	17HM5A0111	M.MOKSHITHA REDDY		
	16HM1A0105	P.VENKATACHALAM		
7	16HM1A0104	P.PRAVALIKA	J.V.SAI SUMANTH	Design of multistoried building G+5 in Staadpro and manual design
	17HM5A0110	L.GOUTHAMI		
	17HM5A0115	N.SAIRAM		
	16HM1A0109	S.RIYAZ BASHA		


HOD

Head of the Department
Civil Engineering.

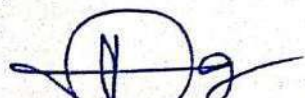
Annamacharya Institute of Technology & Sciences
Kadapa (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2016-2020

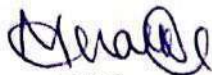
Sl. No.	REG	BRANCH	NAME OF THE STUDENT	ROLL NO.	NAME OF THE PROJECT
1	R15	EEE	SHAIK ASIFA	16HM1A0207	A hybrid diesel-wind-PV based energy generation system with Brushless generators
		EEE	SHAIK MOHAMMAD SUHAIL	16HM1A0208	
		EEE	BOMMIDICHARLA PRIYANKA	16HM1A0202	
2	R15	EEE	ANKIREDDY SINDHUJA	16HM1A0201	An integrated control strategy for stand-alone hybrid wind battery system
		EEE	Kunchala Ashvini	17HM5A0202	
		EEE	K MUHAMMED AVEZ	17HM5A0201	
3	R15	EEE	SHAIK ABDUL KHALEED	16HM1A0206	Power Quality improvement in wind and solar based AC microgrid ifor nonlinear load using MLMS
		EEE	SHAIK NOOR MUHAMMED	17HM5A0205	
		EEE	SHAIK SHAHUL	16HM1A0209	
4	R15	EEE	RACHAMALLU VAISHNAVI	17HM5A0204	Optimum design of power converter current controllers in large scale power electronic based power systems
		EEE	RENUMOORU PAVANI	17HM5A0203	
		EEE	CHENNAM REDDY VAMSIDI	16HM1A0203	


signature of HOD


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
Project Batches for the students of 2016-2020

Batch No.	Roll Number	Students Name	Name of the Project
I	16HM1A0301	SHAIK AMERUDDIN	CFD analysis of TiO ₂ /water Nano fluid flow in a parallel flow heat exchanger
	16HM1A0302	SHAIK FAZAL	
	16HM1A0303	SHAIK MOHAMMED YASEEN	
	16HM1A0304	SYED MOHAMMED ABDUL KAREEM	
II	16HM1A0305	SYED SIKINDER	Maintenance and performance analysis of Boiler and its accessories in RTPP
	16HM1A0306	VEERAMALLU REDDY PAVAN KALYAN	
	16HM1A0307	VEPARALA UDAY SAI	
	17HM5A0301	GOUDA VENKATESH	
III	17HM5A0302	LANKALA ASHOK KUMAR	Performance analysis of Turbine in RTPP
	17HM5A0303	P ABBAS MOHSIN KHAN	
	17HM5A0304	PATURU VEERA KUMAR REDDY	
	17HM5A0305	RAJALA VENKATA SIVANANDA REDDY	



HOD
Head of the Department
Mechanical Engineering.

Annamacharya Institute of Technology & Sciences


C.K. Dinne (V&M), Kadapa



PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: : KADAPA
DEPARTMENT OF ECE
YEAR 2016- 2020

NAME OF THE STUDENTS	HALLTICKET NUMBER	PROJECT TITLE	GUIDE NAME
V.V. BHAVANI	16HM1A0416	COMPLEMENT BASED LOGIC DESIGN FOR	S.FARHANA
A. CHANDRA KIRAN REDDY	16HM1A0401	A. HIGH PERFORMANCE BCD ADDER WITH REDUCED DELAY AND AREA	
V. LAVANYA	17HM5A0406	B. FAST AND COMPACT BINARY TO BCD CONVERTER	
R. TEJASWI	16HM1A0409	DESIGN OF 2:4 DECODER USING REVERSIBLE LOGIC FOR	S. SALEEM
C. JASWANTH REDDY	16HM1A0402	OPTIMISED QUANTUM COST , DELAY AND GARBAGE OUTPUTS	
T. MALLIKARJUNA	16HM1A0415		
M. VIJAYA SREE	17HM5A0402		
S. SAI KUMARI	17HM5A0403	DESIGN OF A POWER EFFICIENT SHIFT REGISTER USING DYNAMIC	Y.AASRITHA
S. FATHIMA NIKATH	16HM1A0412	CMOS LOGIC CIRCUITS	
S. KHALEEL BASHA	16HM1A0413		
R. SAI KRISHNA	16HM1A0410		
S. ATHIKA	17HM5A0404	DESIGN OF RAM MEMORY IN THE ERA OF VLSI FOR LOW POWER	K.MAHAMMAD HANEEF
M. NIKHITHA	16HM1A0405		
G. THEJANANDA REDDY	17HM5A0401		


SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology
 Uthkur (P), C.K. Dinne (V&M), Kadapa


SIGNATURE OF THE PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: BTECH

BRANCH : CSE

BATCH : (2016-2020)

Batch No.	Name of the student	H.T number	Project Title	Regulation
1	C. Sai Mouni	16HM1A0505	Geographic Opportunistic Routing uses selective Authentication to Resist DoS Attacks in wireless sensor Networks for Internet of Things	R15
	V. Mounika	16HM1A0532		
	G. Mounika	16HM1A0509		
	P. Sai Chaitanya	16HM1A0519		
2	S. Roshini	16HM1A0528	Multi User Multi Keyword Ranked Search on Encrypted Data in the cloud	R15
	S. Sreenivasulu	16HM1A0527		
	P. Prasanna	16HM1A0520		
	K. Nagendra	16HM1A0515		
3	P. Usha Rani	16HM1A0521	Negative Password Based Authentication by Encrypted Data	R15
	N. Nagendra	16HM1A0518		
	S. Riyaz Basha	16HM1A0528		
	S. Sadaq Vali	16HM1A0529		
4	T. Sumalatha	16HM1A0530	Machine Learning on social media to Predict Cyber Bullying in Big Data ERA	R15
	S. Geethanjali	16HM1A0522		
	SMD. Sameer Hussain	16HM1A0525		
	M. Sreekanth	16HM1A0516		
5	G. Jyoshna	16HM1A0508	Reducing Security and Privacy Risks of cloud storage in Big Data using SSGK PROTOCOL	R15
	A. Mahendra Reddy	16HM1A0501		
	D. Naga Swapna	17HM5A0501		
	K. Kishore	16HM1A0511		
6	G. Akshay Kumar	16HM1A0510	A Study on Fake Online Reviews and its Detection using Semi-Supervised and Supervised Learning	R15
	K. Vishnu Babu	16HM1A0514		
	K. Aruna	16HM1A0513		
	B. Mallesh	16HM1A0502		
7	V. Sandhya Rani	16HM1A0533	Enhancing Privacy and security by Preventing collusion attacks on Social Networks	R15
	N.V Narasimha	16HM1A0517		
	B.Anand Pranooth Kuma	16HM1A0503		
	S. Gayatri	16HM1A0524		

V. Subbiah

SIGNATURE OF HOD

Head of the Department

Computer Science Engg.

Annamacharya Institute of Technology & Sciences
 Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

A. Dinne

SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),

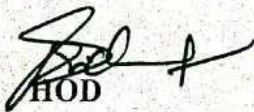
KADAPA - 516 003. (A.P.)



PROJECT BATCHES (2017-2021)

DEPARTMENT OF CIVIL ENGINEERING

S.NO	ROLL.NO	NAME OF THE STUDENT	NAME OF THE GUIDE	PROJECT TITLE
1	17HM1A0119	S.KHADHEERUNISA	Smt K.CHANDRAKALA	Detailed Analysis of Residential Building (G+2) in Stadd pro and Manual Design
	17HM1A0127	V.SANDHYA RANI		
	18HM5A0105	K.SURESH		
	17HM1A0115	S.GOUSE AHAMMED		
2	17HM1A0116	S.HUSSAIN BASHA	DR.P.SRI CHANDANA	Behaviour of concrete with partial replacement of cement withbarites powder and nanomaterials
	18HM5A0115	S.ZAHEED HUSSAIN		
	17HM1A0106	K.MANISHA		
	17HM1A0112	S.AFZAL		
	17HM1A0125	V.SAI TEJA		
3	18HM5A0116	Y.PAVITHRA REDDY	P.MADAN MOHAN REDDY	Stabilization of Black cotton soil by using Terrazyme
	18HM5A0111	S.JAGADEESHWAR		
	18HM5A0101	A.SREEKANTH		
	18HM5A0110	S.UDAY KUMAR REDDY		
	18HM5A0108	P.JAVEED ALI KHAN		
4	17HM1A0118	S.KAREEMA TABASUM	P.PRADEEP KUMAR	Analysis of Quality of drinking water samples in Kadapa region
	17HM1A0126	V.NAGA LAKSHMI		
	17HM1A0110	P.EDU KONDALU		
	17HM1A0113	S.AZAS ALI		
	17HM1A0101	A.MANI KANTA		
	18HM5A0109	P.TRIVIKRAM VARA PRASAD		
5	17HM1A0105	J.MAMATHA	Smt G.NIRMALA	Traffic Volume studies at Kadapa region
	17HM1A0117	S.ISMAIL BASHA		
	17HM1A0114	S.FAYAZ BASHA		
	17HM1A0107	K.HARINI		
	17HM1A0111	P.MOULALI KHAN		
6	18HM5A0107	P.LALITHA KUMARI	K.NAGENDRA REDDY	Rain Water harvesting structures proposed at Muthukur village
	17HM1A0122	S.UMAR		
	17HM1A0120	S.SUHAIL		
	18HM5A0102	B.OBULESU		
	17HM1A0121	S.MOULA		
	17HM1A0123	S.SHAFIULLA		


HOD

Head of the Department
Civil Engineering.
Annamacharya Institute of Technology & Science.
Uttukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2017-2021

Sl. No.	REGULATION	Branch Name	Hall Ticket Number	Student Name	NAME OF THE PROJECT
1	R15	EEE	17HM1A0207	KUDITHIKUNTA DHARANI	Peak Current Limitation For Grid Connected PMSG Based Wind Turbine During Faults.
	R15		17HM1A0210	PIKKILI SOWMYA SUDHA	
	R15		18HM5A0205	KAMMARI PREM KUMAR	
	R15		17HM1A0216	SYED GHOUSE MOHIDDIN	
2	R15	EEE	17HM1A0217	T YUSUF NAIK NAZEEF AHMED	In improved Grid Current and DC Capacitor Voltage balancing Method for three terminals Hybrid AC/DC Microgrid.
	R15		17HM1A0203	GUDETI SUNDARA RAMI REDDY	
	R15		17HM1A0220	UPPATHI VENKATA SUBBAIAH	
	R15		18HM5A0201	CHALLA AKHILA	
3	R15	EEE	17HM1A0201	BATHENA LOKESH NAIK	Power Quality Enhancement in Integrating Renewable Energy Sources in Microgrid with nonlinear Loads
	R15		17HM1A0211	RAJALA HARINI	
	R15		18HM5A0203	GANJI MANJULA	
	R15		18HM5A0209	REPANA SIVANANDA	
4	R15	EEE	18HM5A0208	NEPAL SUMALATHA	A Solar pv-BES Based Micro Grid System with Vsc During Abnormal Microgrid connections
	R15		17HM1A0214	SHAIK SHAVALI	
	R15		18HM5A0206	MAMILLA CHANDANA	
	R15		18HM5A0204	GUVALA PRASANNA LAKSHMI	
5	R15	EEE	18HM5A0211	SYED AFZAL	A Control Strategy For a Series APF with Critical- Load-Bus Voltage feedback that avoids Injection Transformer saturation
	R15		17HM1A0205	KAKUMANI DHARANI	
	R15		17HM1A0209	PATHAN MASTAN	
	R15		18HM5A0210	SHAIK YAHYA	
6	R15	EEE	17HM1A0213	SHAIK SAMEER	An Improved Control Strategy of an Interlinking converter for renewable Energy Integration into Hybrid grids
	R15		17HM1A0208	MATTEDDULA NAVEEN KUMAR	
	R15		17HM1A0204	IRIGALA MANASA	
	R15		17HM1A0206	KOLE SUREKHA	
	R15		17HM1A0219	UPPARA ESWAR PRASAD	
7	R15	EEE	17HM1A0218	THUMMALURU LAKSHMI PRIYANKA	Control and power Management of solar Integration of Renewable energy sources using Micro-Grid
	R15		17HM1A0202	EPURU HARSHA VARDHINI	
	R15		18HM5A0202	GANJI BALAJI	
	R15		18HM5A0207	NANDEM MAHESH KUMAR	
	R15		17HM1A0215	SURANNAGARI YAMINI SRUTHI	


signature of HOD

Head of the Department

Electrical & Electronics Engg.

Annamacharya Institute of Technology & Sciences

Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

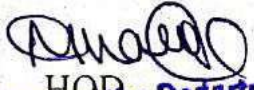

C.K. Dinne

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
Project Batches for the students of 2017-2021

Batch No.	Roll Number	Students Name	Name of the Project
I.	17HM1A0301	KODI VINAY KUMAR	CFD analysis and performance evaluation of automobile radiator with different Nano fluids
	17HM1A0315	SYED MOHAMMED ABDUL SALEEM	
	18HM5A0307	MOTHUKURU RAMAKRISHNA	
	18HM5A0311	SHAIK MOHAMMED YUNUS	
II	17HM1A0303	M VISHNUVARDHAN REDDY	Design and analysis of mechanical regenerative braking system
	17HM1A0308	SHAIK IMAMUDDIN	
	17HM1A0312	SHAIK SHAHABAAZ	
	17HM1A0313	SK ZAHIRUDDIN KOWSER	
	18HM5A0303	BOLLU REDDY SEKHAR	
	18HM5A0308	R SANTOSH REDDY	
III	17HM1A0309	SHAIK JABEER	Design and analysis of rear under run protection device for safety of passenger car
	17HM1A0310	SHAIK MAHABOOB BASHA	
	18HM5A0305	D SATHISH REDDY	
	179H1A0302	GOUDA JAYARAM	
IV	17HM1A0305	PATHAN AMZAD KHAN	Synthesis and characterization of hybrid composite materials
	17HM1A0317	V VENKATA RAVI KANTH REDDY	
	18HM5A0301	ALURU SALEEM	
	18HM5A0309	SHAIK KHADER BASHA	
	18HM5A0310	SK MOHAMMED MUSTAFA	
V	179H1A0306	YAGALA KALYAN KUMAR	Thermal analysis of solar air heater duct using CFD
	17HM1A0302	L NAVEEN KUMAR	
	18HM5A0302	BADRIPALLI RAM SAI	
	18HM5A0306	H SREENIVASA KALYAN RAO	
	18HM5A0312	TANGADAPALLI RAJASEKHAR	
VI	17HM1A0307	SHAIK EJAZ AHAMED	Tropology optimization of Two wheeler wheel rim
	17HM1A0311	SK MD SIRAJUDDIN	
	17HM1A0314	SURAM ANUSHA	
	18HM5A0304	CHEPPALI SUBAHAN	


HOD
 Head of the Department
 Mechanical Engineering
 Annamacharya Institute of Technology & Sciences
 Hukkur (P), C.K. Dinne (V&M), Kadapa (D.)


PRINCIPAL
 ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: : KADAPA
DEPARTMENT OF ECE
YEAR 2017 - 2021

NAME OF THE STUDENTS	HALLTICKET NUMBER	PROJECT TITLE	GUIDE NAME
S. SALMA SULTHANA	17HM1A0421	DESIGN OF ARRAY MULTIPLIER USING MUX BASED FULL ADDER	Y.AASRITHA
B. GOURI	17HM1A0406		
T. VARAPRASAD REDDY	17HM1A0427		
P. PRASHANTH	18HM5A0406		
A. GURU KALYAN KUMAR	17HM1A0404	RUNWAY DETECTION AND ROAD LANE	S.JAFFAR ALI
C. VYSHNAVI	17HM1A0407	DETECTION USING IMAGE PROCESSING	
M. VENKATA SAI	18HM5A0405		
J. HEMANANDA REDDY	17HM1A0413		
M. SUSMITHA	17HM1A0418	DESIGN AND IMPLEMENTATION OF COMBINATIONAL CIRCUITS	K. MAHAMMAD HANEEF
G. SATHISH	17HM1A0411	IN DIFFERENT LOW POWER LOGIC STYLES	
B. VISHNU VARDHAN	17HM1A0405		
D. ASHOK	17HM1A0410		
K.V. KRISHNA SREE	17HM1A0415	VESSEL SEGMENTATION FOR AN AUTOMATIC DIAGNOSIS OF	K.SIRESHA
K. FARAHANA	18HM5A0404	GLAUCOMA THROUGH RETINAL IMAGES	
B. SRAVANI	18HM5A0402		
A. VISHNU SAI	17HM1A0401		
J. HARSHA VARDHAN	17HM1A0412	FAKE CURRENCY DETECTION USING IMAGE PROCESSING	S. FARHANA
Y. PAVITTHRA	17HM1A0431		
M. SAI LEEIA	17HM1A0417		
T. BALA PEERAI AH	17HM1A0428		

[Signature]
PRINCIPAL

A. DEEPIKA	18HM5A0401	OBJECT DETECTION BASED ON DEEP LEARNING	O.HOMAKESAV
V. SANDHYA RANI	18HM5A0407		
V. VENKATA LALITHA	17HM1A0430		
T. KAMAL BABU	17HM1A0426		
K. V. VAMSI KRISHNA	17HM1A0416	BLIND IMAGE BLUR ESTIMATION VIA DEEP LEARNING	S.FARHANA
A. LAKSHMI	17HM1A0402		
M. VENKATESWARA REDDY	17HM1A0419		
S. PRAVEEN KUMAR	17HM1A0425		
Y. SAI LIKHITHA	18HM5A0408	A HIGH SPEED BCD ADDER USING SINGLE FOUR BIT	S.SALEEM
P. SREENIVASULU	17HM1A0422	BINARY ADDER AND DETECTOR CIRCUIT	
A. NAGA PRASAD REDDY	17HM1A0403		
T. MANJUNATH	17HM1A0429		
K. PREM KRISHNA YADAV	18HM5A0403	PHASE DETECTION SYSTEM WITH FACE RECOGNITION	P.ANANEYA
D.K REVATHI	17HM1A0409		
C. SREEVANI	17HM1A0408		
S. ASRAR AHMED	17HM1A0424		

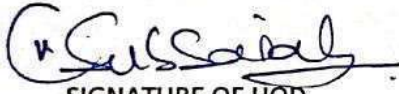
S.K. Reddy
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utkur (P), C.K. Dime (V & M), Kadapa (D)

P. Ananya
SIGNATURE OF THE HOD
TECHNOLOGY & SCIENCES
C.K. Dime (V&M),
KADAPA - 516 003. (A.P.)

Batch No.	Name of the Student	H.T.Number	Project Title	Regulation
1	Medim Likhitha	17HM1A0527	Fair Routing for Overlapped Cooperative Heterogeneous Wireless Sensor	R15
	Varakala Anuradha	17HM1A0553		
	A . Saikumar Reddy	17HM1A0506		
	Maddina Somanath	17HM1A0525		
	Anand Ammineni	17HM1A0505		
2	Syed Uzma	17HM1A0550	NAIS: Neural Attentive item Similarity model for Recommendation	R15
	Syed Shahina	17HM1A0548		
	Beegala Manoj Kumar	17HM1A0511		
	Syed Umair Hussain	17HM1A0549		
	Siddigalla Sathish	17HM1A0544		
3	Kasireddy Vasanthi	17HM1A0522	Automatic prediction of hospital admissions in emergency departments using gradient boost	R15
	Syed Abubakar Siddiq	17HM1A0545		
	Syed Jeelan Basha	17HM1A0547		
	Puchalayala Balaji	17HM1A0538		
	Bathala Sree Divya	17HM1A0510		
4	Chalamalla Udayasree	17HM1A0513	Effective fake reviews Detection using Supervision Technique	R15
	Polathala Suma Chandana	17HM1A0535		
	Amuru Charan Sai	17HM1A0503		
	B. Vishnuvardhana Reddy	17HM1A0512		
	Akepati vineeth Krishna	17HM1A0501		
5	Vallamkondu Sreedivya	17HM1A0552	Finding Optimal Skyline Product Combinations under price promotion	R15
	Patnam Reddy Rehana	17HM1A0534		
	Shaik Athika	17HM1A0541		
	Tudimella Nikitha Krishna	17HM1A0551		
	Meenuga Yugandhar	17HM1A0528		
6	Pasupuleti Megha Chandra	17HM1A0531	Three layer Privacy Presentation cloud storages scheme based on computational intelligence in for	R15
	Pandirlapalli Sucharitha	17HM1A0530		
	Ramireddy Yamini	17HM1A0539		
	Pathan Abdulla	17HM1A0532		
	Cheppali Rajesh Babu	17HM1A0514		
7	Polepalle Kavyasree	17HM1A0536	Adaptive Resource Allocation and Provisioning in Multi-Service cloud Environments	R15
	Palampalli Umamaheswari	17HM1A0529		
	Y. Venkata Saidivya	17HM1A0555		
	Dodla Venkata Tharun	17HM1A0518		
	Syed Ghouse Peer	17HM1A0546		
8	Pathipati Jeevana	17HM1A0533	Normalization of Duplicate Records from Multiple Sources	R15
	Akula Divya	17HM1A0502		
	Shaik Shabaaz Hussain	17HM1A0543		
	Ayisha Shaik	17HM1A0508		
	Shaik Mohammed Athif	17HM1A0542		

9	Kasturi Vasavi	17HM1A0523	iPath: Path Inference in Wireless Sensor Networks	R15
	Ambati Swathi	18HM5A0501		
	Amuru Vandana	17HM1A0504		
	Manjakuppam Ravi Sankar	17HM1A0526		
	Polisetty Chandrika	17HM1A0537		
10	Mada Srilakshmi	18HM5A0502	CLASS: Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	R15
	Kondaceeti Madhavi	17HM1A0524		
	Atluru Keerthi Reddy	17HM1A0507		
	K.V. Sai Guru Likith	17HM1A0521		
	Sherwani Abdullah Khan	17HM1A0526		
11	Matli Lakshmidevi	18HM5A0503	A Fog-Centric Secure Cloud Storage Scheme	R15
	Yaluru Sunil Kumar Reddy	17HM1A0554		
	Basireddy Rambhupal Reddy	17HM1A0509		
	Kakivai Sainath Reddy	17HM1A0520		
12	Shaik Afrin	17HM1A0540	KeyD: Secure Key Deduplication With Identity Based Broadcast Encryption	R15
	D. Venkata Sai Sravani	17HM1A0517		
	Dabbugoddu Sai latha	17HM1A0515		
	Gadi Jeevan kumar	17HM1A0519		



SIGNATURE OF HOD

Head of the Department

Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2014-2016	14HM1D2001	A. VARA LAKSHMI	Planning and estimation of an IT park
2014-2016	14HM1D2002	NAVINASH KUMAR REDDY	A study on photocatalytic self cleaning Nano TiO ₂ -cement mortar hardened surfaces
2014-2016	14HM1D2003	B.DIVYA BHARATHI	Design and estimation of pump house of Somasila reservoir near Kotapadu village in Yontimitta
2014-2016	14HM1D2004	B.AMULYA	Hydraulic design and estimation of R.C.C slab culvert
2014-2016	14HM1D2005	DLAKSMI NARAYANA	comparative study on strength of steel fiber reinforced concrete with conventional concrete
2014-2016	14HM1D2007	K.SAI PADMAJA	Influence of slightly acidic substances in water on properties of natural admixture cement
2014-2016	14HM1D2008	K.PRAITHBA	Hydraulic design and estimation of Kundu-Penna flood flow canal
2014-2016	14HM1D2009	K. VENKATA SURENDRA	structural design with accelerated construction techniques for flyover span of 20m in 4 lane carriageway
2014-2016	14HM1D2010	K. VARALAKSHMI	Experimental studies on self healing properties of bacterial concrete
2014-2016	14HM1D2011	K.PRAVEENA	Stability analysis of bund feeder channels during desilting and estimation
2014-2016	14HM1D2012	M.VENKATA MURALIDHAR REDDY	Evaluation of self-cleaning property of photocatalytic cement mortar
2014-2016	14HM1D2014	T.MADHA VLATHA	Effect of soil structural interaction on Multistorey building with Raft foundation
2014-2016	14HM1D2015	T.PRATHAP	Experimental study of modulus of elasticity due to changes in steel fibre reinforcement and size of aggregates in concrete
2014-2016	14HM1D2016	V.LAKSHMI PRASANNA	Progressive collapse study on space regular steel frames subjected to seismic loading


HOD

Head of the Department
Civil Engineering.
Annamacharya Institute of Technology & Sciences
Ytukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
M.Tech Project work Details of the students of 2014-2016

SL. No.	Roll Number	Students Name	Name of the Project
1	14HM1D8801	GURRAM VANI	EXPERIMENTAL AND NUMERICAL ANALYSIS OF SOLAR DRYER
2	14HM1D8802	PALAGIRI MASTHAN VALLI	DESIGN AND THERMAL ANALYSIS OF AIR JET ENGINE FOR SUPER SONIC SPEEDS
3	14HM1D8803	S SIVA KRISHNA	MODELING AND THERMAL ANALYSIS OF ENGINE CYLINDER FIN BODY BY VARYING MATERIALS


HOD

Head of the Department
Mechanical Engineering.
Annamacharya Institute of Technology & Sciences
Kadapa - 516 003. (A.P.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH-VLSI SD)
YEAR 2014- 2016

Name of the candidate	HALL TICKET NO	DISSERTATION TITLE	GUIDE NAME
B.N. NITHIN	14HM1D5701	AREA EFFICIENT TREE ARCHITECTURE FOR FINDING THE FIRST TWO MINIMA	O. HOMA KESAV
B. RAJU	14HM1D5702	POWER EFFICIENT AND MINIMUM DELAY PARALLEL SELF TIMED ADDER	A. MAHESWAR REDDY
J.VIJAYA SAGAR	14HM1D5703	A DELAY EFFICIENT LOW POWER SHIFT REGISTER BY MEANS OF PULSED LATCHES	T. VIJAYA NIRMALA
N. BRAHMINI	14HM1D5704	AN APPROACH TO PROVIDE FAULT TOLERANCE TO PARALLEL FIR FILTERS USING ECC	M. VENKATA SUBBAIAH
N. SHEHNAZ	14HM1D5705	AN IMPLEMENTATION OF AREA EFFICIENT AND FAST ADDITION AND MULTIPLICATION OPERATION USING RADIX BASED MODIFIED BOOTH RECODING TECHNIQUE	T. LALITH KUMAR
P. PAVAN KUMAR	14HM1D5706	VEDIC MULTIPLIER USING HIGH SPEED CARRY SKIP ADDER	P. ANJANEYA

St. Chubbly
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utture (P), C.K. Dinne (V & M), Kadapa (Dq)

St. Chubbly
SIGNATURE OF THE PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: MTECH

BRANCH: CSE

BATCH: (2014-2016)

S.NO.	Name of the Student	H.T.Number	Project Title	Regulation
1	D. Veeranjanya Reddy	14HM1D5801	Best Keyword search on spatial Database	R09
2	K. Supriha	14HM1D5802	Shared Dynamic cloud Data with public Integrity proof and Group user	R09
3	S. Sirisha	14HM1D5803	A Consign Routing Protocol to UPS urge the Range in Hybrid Wireless Networks	R09
4	S. Annapoorna	14HM1D5804	Providing forward secrecy and Escrow free for paralalled Network File Systems	R09
5	T. Meha Taj	14HM1D5805	Attribute based encryption with Data Access Privileges and privacy preserving in clouds	R09
6	Y. Sraveena	14HM1D5806	Progressive Duplicate Identification	R09


SIGNATURE OF HOD

Head of the Department
Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Vidyalakshmi (P), C.K. Dinne (V&M), Kadapa (Dt.)


SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

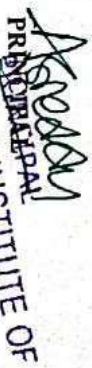
ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA
M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2015-2017	15HM1D2001	B.SRAVANI	THE RESULTS OF FINIT ELEMENT ANALYSIS USING ANASYS FOR MASONARY COLUMNS ARE WITH EXPERIMENTAL RESULTS
2015-2017	15HM1D2002	B.JHANSI LAKSMI RANI	A STUDY ON MECHANICAL PROPERTIES OF CONCRETE BY INDUCING NANO PARTICLES
2015-2017	15HM1D2003	G.PAVAN KUMAR REDDY	ANALYSIS AND DSEIGN OF HOSPITAL BUILDING BY USING STAAD PRO AND ETABS
2015-2017	15HM1D2004	G.SRIDEVI	STUDY AND COMPARISON OF CONVENTIONAL CONCRETE AND HYBRID CONCRETE USING PAPER INDUSTRY WASTE
2015-2017	15HM1D2005	LRAMESH NAIK	EXPERIMENTAL STUDY ON SELF CURRING CONCRETE BY INCORPORATING GGBFS AS SUPPLEMENTARY CEMENTATIOUS MATERIALS
2015-2017	15HM1D2006	K.SRINATH	EXPERIMENTAL STUDY ON THE STRENGTH AND DURABILITY PROPERTIES OF CONCRETE USGNG WATER SOLUBLE SELF CURRING AGENT
2015-2017	15HM1D2007	M.HENNA	ANALYSIS AND EFFECT OF HOADING FRAME PLACED ON RESIDENTIAL BUILDING
2015-2017	15HM1D2008	P.NAGA LAKSHMI DEVI	ANALYSIS OF LAMINATED COMPOSITE PLATES AND SHELLS USING ANSYS
2015-2017	15HM1D2009	R.MAHESH	STUDY OF COMPRESSIVE AND FLEXURAL STRENGTH OF FIBROUS TRIPLE BLEDED HIGH STRENGTH CONCRETE WITH FLY ASH AND CONDENSED SILICA FUME
2015-2017	15HM1D2010	S.RIYAZ BASHA	A COMPARATIVE STUDY ON MECHANICAL PROPERTIES AND LOAD DEFLECTION PARAMETERS OF R. C. BEAMS WITH THE ADDITION OF POLY VINYL ALCOHOL POLY ETHYLENE AND GLASS FIBERS
2015-2017	15HM1D2011	UBHAR GAVI	STUDY AND BEHAVIOUR OF DIFFERENT GRADES OF CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT AND SAND WITH COPPER SLAG
2015-2017	15HM1D2012	Y.RAJESH SHARMA	COMPARATIVE STUDY ON STRENGTH OF FOAMED CONCRETE WITH CONVENTIONAL CONCRETE & AERATED CONCRETE


HOD

Head of the Department
Civil Engineering.

Annamacharya Institute of Technology & Sciences
Kadapa (A.P.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2015 Batch

Sl. No	Course Name	Branch Name	Reg.	RollNumber	Student Name	project title
1	M Tech	EPS	R09	15HM1D0701	DANDU SIVA KUMARI	Stability Analyses and Improvements for PMSG-Based wind power generator performance under faults
2	M Tech	EPS	R09	15HM1D0702	DUDEKULA TEJDEEP BABU	An Adaptive Control Algorithm for maximum power point Tracking in wind Energy Conversion system
3	M Tech	EPS	R09	15HM1D0703	KUMKUMATAPILA PRASANTHI	<i>A distributed control strategy for DC grid based wind power generation system in a Micro grid.</i>
4	M Tech	EPS	R09	15HM1D0704	MANNEVARAM SRUJANA	Fuzzy Logic Based Controller for Compensation of Utility current using PV-Active power fitter."
5	M Tech	EPS	R09	15HM1D0705	NARIPOGU RAMANAIAH	Fault Ride through enhancement in Grid connected photovoltaic system with voltage control strategy.
6	M Tech	EPS	R09	15HM1D0706	PATAN ABDUL RAHEEM KHAN	MMC capacitor Voltage decoupling and balancing controls in HVDC System
7	M Tech	EPS	R09	15HM1D0707	SHAIK KARISHMA	Application of Advanced Optimization Methods to Hybrid Micro grid system -A small signal Analysis


 Signature of HOD

Principal

Electrical & Electronics Engg.

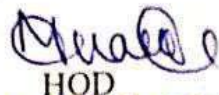
Annamacharya Institute of Technology & Sciences
 Ukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


 Principal

ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
M.Tech Project work Details of the students of 2015-2017


SL. No.	Roll Number	Students Name	Name of the Project
1	15HM1D8801	A SREEKANTH	CFD analysis of Heat Exchanger
2	15HM1D8802	B VENKATESWARLU	thermal analysis of cooling Helmet
3	15HM1D8804	D BABU	CFD analysis of heat transfer augmentation inside plain and finned circular tubes with twisted tap inserts
4	15HM1D8805	J SIVA SHANKAR REDDY	Thermal investigation of refrigeration evaporator coils with cu/al graphite composite materials
5	15HM1D8806	K BHARTH	performance investigation of combined cycle gas turbine under varying operating conditions
6	15HM1D8807	K PULLAIAH	design and analysis of a large transportable vacuum insulated cryogenic vessel
7	15HM1D8808	M LAKSHMI REDDY	Moderate temperature waste heat recovery using Kalina cycle



HOD

Head of the Department
Mechanical Engineering.

Annamacharya Institute of Technology & Sciences
Ittur (P), C.K. Dinne (V&M), Kadapa (DL)


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH-VLSI SD)
YEAR 2015 - 2017

NO	NAME OF THE CANDIDATE	HALL TICKET NO	PROJECT TITLE
1	G. KRISHNA KISHORE	15HM1D5702	UTILIZING SHARED MEMORY MULTICORES TO SPEED UP THE ATPG PROCESS NORMAL I/O ORDER RADIX-2 FFT ARCHITECTURE TO PROCESS TWIN DATA STREAMS FOR MIMO
2	J.HIMA BINDU	15HM1D5703	FPGA BASED RATE COMPATIBLE LDPC CODES FOR THE NEXT GENERATION OF OPTICAL TRANSMISSION SYSTEMS
3	P.NASREEN THAJ	15HM1D5704	HIGH PERFORMANCE FIR FILTER ARCHITECTURE FOR FIXED AND RECONFIGURABLE APPLICATIONS
4	S.V.V. SAI KUMAR	15HM1D5705	ENERGY EFFICIENT APPROXIMATE MULTIPLICATION FOR DIGITAL SIGNAL PROCESSING AND CLASSIFICATION APPLICATIONS
5	P.NARAYANA	15HM1D5710	

[Signature]
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
 Ukuru (P.O.K. Dinne (V&M), Kadapa (Dt))

[Signature]
SIGNATURE OF THE PRINCIPAL,

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

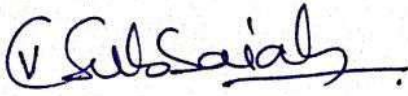
ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: MTECH

BRANCH: CSE

BATCH: (2015-2017)

S.NO.	Name of the Student	H.T.Number	Project Title	Regulation
1	K. Deepthi	15HM1D5804	Efficiently Searching Nearest Neighbour Nodes using Keywords	R09
2	Y. Raghuvaran	15HM1D5805	Fraud Resilient Mechanism for Digital Payments using Coin Management	R09
3	S.Tahir	15HM1D5803	A Dynamic Approach for clone Detection in wireless sensor Network	R09
4	B. Sumanjali	15HM1D5801	Cyber bullying Detection using semantic enhanced Auto-Encoder	R09



SIGNATURE OF HOD

Head of the Department

Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

PROJECT TITLE

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2016-2018	16HM1D2001	B. ALENIVA	AN INVESTIGATION ON MECHANICAL PROPERTIES AND DAMAGE OF NORMAL CONCRETE AND MORTARS SUBJECTED TO MECHANICAL SULPHATE ENVIRONMENT
2016-2018	16HM1D2002	CHIRINI SUDHEER	AN EXPERIMENTAL STUDY ON BOND CHARACTERISTICS OF GEOPOLYMER CONCRETE
2016-2018	16HM1D2003	GOGULA NAYEEN KUMAR	A study on properties of concrete with partial replacement of cement with flyash subjected to magnesium sulfate environment
2016-2018	16HM1D2004	K. M. RUPENDRA BABU	OF MANUFACTURED SAND AS FINE AGGREGATE IN CONCRETE
2016-2018	16HM1D2006	KASIREDDY MOJUNIKA	AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE BY REPLACEMENT OF CEMENT WITH FLYASH AND GGBS INCORPORATING RECYCLED WASTE AGGREGATES
2016-2018	16HM1D2008	KORAVALA RAZITHA PRIYA	AN EXPERIMENTAL STUDY ON STRENGTH OF CONCRETE WITH PARTIALLY REPLACEMENT OF FINE AGGREGATE WITH SAW DUST
2016-2018	16HM1D2009	KOTTE KRISHNA CHAITANYA	AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE WITH REPLACEMENT OF CEMENT BY GGBS ALONG WITH NANO SILICA
2016-2018	16HM1D2010	M. SWATANTRA BHARATI	AN INVESTIGATING THE EFFECT OF PARTIAL REPLACEMENT OF CEMENT BY BARTIES AND FLYASH IN CONCRETE
2016-2018	16HM1D2012	M. SREENIVASULA REDDY	AN EXPERIMENTAL INVESTIGATION ON THE STRENGTH PROPERTIES OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLINE AND AGGREGATE WITH STONE DUST
2016-2018	16HM1D2014	PATYAN SUDHEER KUMAR	ANALYSIS OF UNSYMMETRIC RC STRUCTURES FOR OPTIMUM LOCATION OF SHEAR WALL
2016-2018	16HM1D2015	S. VENKATA HARSHITHA	EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF FIBER REINFORCED CONCRETE USING SISAL FIBER AND POLYPROPYLENE FIBER
2016-2018	16HM1D2016	SHAIK CHANDINI	AN EXPERIMENTAL STUDY ON STRENGTH PERMEABILITY AND AVOID CONTENT ON PERVIOUS CONCRETE WITH VARYING SIZES OF AGGREGATE AND ALSO WITH ADDITION OF SAND
2016-2018	16HM1D2017	SHAIK RASHEED AHMED	THE PROPERTIES OF CONCRETE INCORPORATING RED SAND AS FINE AGGREGATE
2016-2018	16HM1D2018	SYED NISAR AHAMMED	AN EXPERIMENTAL STUDY ON SELF CURING CONCRETE WITH AS CURING AGENT INCORPORATING RECYCLED AGGREGATE
2016-2018	16HM1D2019	VAIDI KONA RANGANATHI	A Study On Workability And Mechanical Properties Of Concrete With Partial Replacement Of Cement By Barites
2016-2018	16HM1D2020	VANAMALA SURESH	A STUDY ON BEHAVIOUR OF RECYCLED COARSE AGGREGATE IN TERNARY BLENDED CONCRETE WITH SILICA FUME AND FLYASH
2016-2018	16HM1D2021	V. VENKATA PRAVEEN KUMAR	CONCRETE BY PARTIAL REPLACEMENT OF COURSE AGGREGATE WITH CERAMIC TILES AND FINE AGGREGATE WITH CERAMIC TILES REBUTTED TYRE WASTE
2016-2018	16HM1D2022	V. ROOP SUPAKSHAN RAJU	STRENGTH AND DURABILITY PARAMETERS OF CONCRETE REPLACING BY GLASS POWDER IN CONCRETE WITH DIFFERENT DOSAGES FOR M25 AND M30 CONCRETE

[Signature]
HOD
of the Department

Civil Engineering.

Annamacharya Institute of Technology & Sciences
(Hukur (P), C.K. Dine (V&M), Kadapa (Dt.))

[Signature]
PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dine (V&M),
KADAPA - 516 003. (A.P.)

2016 Batch

S.No	Course Name	Branch Name	Reg.	RollNumber	Student Name	project title
1	M.Tech	EPS	R09	16HM1D0701	CHALLA SRAVANI	Improving the Performance of a Cascaded H-Bridge –Based Interline Dynamic Voltage Restorer.
2	M.Tech	EPS	R09	16HM1D0702	CHENCHUREDDY MAHESWARI	"Power factor improvement and dynamic performance of an induction machine with a novel concept of a converter fed rotor.
3	M.Tech	EPS	R09	16HM1D0703	D NARASIMHA HARSHA	Adaptive DC Stabilizer with reduced DC fault current for active distribution power system application."
4	M.Tech	EPS	R09	16HM1D0704	DASARI SHIREESHA	"A Novel Grid Connected PV System Based on MMC to get the Maximum power Under Partial Shading Conditions."
5	M.Tech	EPS	R09	16HM1D0705	DEVARAJU VENKATA SOWMYA	"Matrix converter –Based active distribution Transformer."
6	M.Tech	EPS	R09	16HM1D0706	GODUGUNURU MANIKANTA	"Disturbance adaptive short term frequency support of a DFIG associated with the variable gain based on the rocof and rotor speed."
7	M.Tech	EPS	R09	16HM1D0707	NGAREDDY VASUNDHAR	"A hybrid diesel-wind PV based energy generation system with brushless generators."
8	M.Tech	EPS	R09	16HM1D0708	NADINDLA ANSAR BASHA	"Frequency sensitivity analysis of load damping co-efficient in wind farm Integrated power system"
9	M.Tech	EPS	R09	16HM1D0709	PALEM LAKSHMI PRASANNA	"Interfacing of wing energy conversion system with solid-state transformer for seamless fault ride through operation."

10	M.Tech	EPS	R09	16HM1D0710	PANGA RAJAMMA	"A new control strategy to mitigate the fault in a micro grid."
11	M.Tech	EPS	R09	16HM1D0712	PITCHIPATI PADMALATHA	"An adaptable voltage control strategy with battery energy storages for DC distribution network."
12	M.Tech	EPS	R09	16HM1D0713	PITTA SUMATHI	"A New Multilevel Voltage Source Converter for Offshore Integrated HVDC System."
13	M.Tech	EPS	R09	16HM1D0714	SANE PALLI SUCHARITHA	"Analysis and control of bipolar LVDC grid with DC symmetrical component method."
14	M.Tech	EPS	R09	16HM1D0715	SHEDHAM HEMADRI	"Control of modular multilevel converters under singular unbalanced voltage conditions with equal positive and Negative sequence components."
15	M.Tech	EPS	R09	16HM1D0717	VARADHI RAVI KUMAR	"Modeling and Analysis of Power Electronics Based Distributed Generation Based on Power Quality Improvement."
16	M.Tech	EPS	R09	16HM1D0718	YADAVALLI SAI KUMAR RAJU	"Single and two stage inverter based grid connected photo voltaic power plants with ride through capability under grid fault."

Handwritten signature of HOD

Electrical & Electronics Engrg.

Annamacharya Institute of Technology & Sciences
Uthkur (P), C.K. Dine, Kadapa (Dt.)

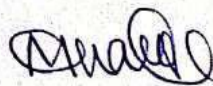
Handwritten signature of Principal

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dine (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
M.Tech Project work Details of the students of 2016-2018

SL. No.	Roll Number	Students Name	Name of the Project
1	16HM1D8801	DEVARAJU VENKATA ACHYUTH VYAS	analysis of the heat transfer during energy storage in a triple concentric tube using PCS
2	16HM1D8802	GILLELA VINAY KUMAR REDDY	Heat exchanger thermal analysis using CFD
3	16HM1D8803	GUDIPATI RANJIT. KUMAR	thermal analysis and modeling of boiler gas burner using CFD
4	16HM1D8805	JALAGAM SREENIVASULU	design of thermal flow analysis of different eccentric of plate heat exchanger with different materials
5	16HM1D8808	KESARAPU GURUSWAMY	experimental investigation on the effect of cerium oxide fuel additive as a Nano particle in palm oil bio diesel
6	16HM1D8811	KUNDA LOKESH KUMAR	analysis of turbulent jet flow by using CFD
7	16HM1D8813	N HARSHAVARDHAN REDDY	investigate the effect of Temperature induced stress of the impeller of turbo charger for a diesel engine
8	16HM1D8815	RAFEEQ AHMED M S	heat transfer analysis of micro fin tube with different in material sizes and refrigeration optimization
11	16HM1D8816	SHAIK NIZAMUDDIN	optimization of parabolic solar water heater using ansys and Unigraphics applications
12	16HM1D8817	SHAIK PEERULLA BASHA	improving thermal efficiency and reducing noise from automobile muffler
13	16HM1D8819	SYED AZARUDDIN	Heat transfer enhancement of a solar flat plate collector by using Nano fluids
14	16HM1D8820	UDUTHA NANDEESWAR	convective thermal analysis for trapezoidal cylinder fins with different materials
15	16HM1D8821	Y SUDHAKAR REDDY	Dimensional analysis on the lower half controlled valves seats replacement in HP Turbine



HOD
Head of the Department
Mechanical Engineering.
Annamacharya Institute of Technology & Sciences
Ittukur (P), C.K. Dinne (V&M), Kadapa (DL)



ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH -VLSI SD)
YEAR 2016- 2018

S.NO	Name of the candidate	HALL TICKET NO	PROJECT TITLE	GUIDE NAME
1	SWARNA SIRISHA	16HM1D5706	DESIGN & IMPLEMENTATION OF FAST DECIMALMULTIPLIER USING SMSD ENCODING TECHNIQUE	T. VIJAYA NIRMALA
2	M.SREE VIDYA	16HM1D5702	DESIGN & ANALYSIS OF CONFIGURABLE MULTIPLIERS USING DUOL QUALITY 4:2 COMPRESSORS	P.ANJANEYA
3	K.DEEPTHI	16HM1D5701	IMPLEMENTATION OF NOVEL RADIX-16 BOOTH MULTIPLIER WITH REDUCED PARTIAL PRODUCTS	T. LALITH KUMAR
4	S.NARENDRA	16HM1D5705	14 TRANSISTOR FULL ADDER CIRCUIT USING 4 TRANSISTOR XOR GATE & TRANSMISSION GATE	A.MAHESHWAR REDDY

S.K. Reddy
SIGNATURE OF THE HOD
Head of the Department
Electronics & Communication Enggs
Annamacharya Institute of
Technology & Sciences
Uttur (P), C.K Dinne IV & M, Kadapa (D)

A. Maheshwar Reddy
SIGNATURE OF THE PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: MTECH

BRANCH: CSE

BATCH: (2016-2018)

S.NO.	Name of the Student	H.T.Number	Project Title	Regulation
1	P.Chaitanya	16HM1D5801	An Approach for Processing Data Clusters using cloning scheme	R09
2	G. Divya	16HM1D5802	Efficient and Expressive keyword search over encrypted data in cloud	R09
3	M. Naveen Kumar Reddy	16HM1D5803	Attribute Based storage supporting secure Deduplication	R09
4	S. Syeda Adeeba Tasneem	16HM1D5806	An Approach to Encore Webpages using Keywords	R09
5	S. Swetha	16HM1D5807	Optimization of slot configurations and job ordering for map reduce work loads	R09
6	Y. Chandana	16HM1D5808	Multiparty privacy policy controls for resolving in Social Network	R09



SIGNATURE OF HOD

**Head of the Department
Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)**



SIGNATURE OF PRINCIPAL

**ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)**

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2017-2019	17HM1D2001	ARAVA RAMANA	An Experimental investigation on demolished concrete waste by replacing with natural coarse & fine aggregates in concrete mix.
2017-2019	17HM1D2003	CHEVURI RAJASEKHAR	An Experimental investigation on properties of concrete with nano silica & partial replacement of cement with flyash.
2017-2019	17HM1D2005	DASTAGIRI MANIKRINDI	Control of Seismic response of multi storeyed buildings using water tank as passive tuned mass damper.
2017-2019	17HM1D2006	DUTTA SUSHMITHA	A Study on performance evaluation of super plasticizer in concrete
2017-2019	17HM1D2007	GAJALA SIVA SANKAR REDDY	An experimental study on durability and mechanical properties of nano material replaced concrete along with partial replacement coarse aggregates as ceramic tiles.
2017-2019	17HM1D2008	GUBAGUNTLA VENKATA SUBHASH	A Study on durability & strength assessment of copper slag concrete.
2017-2019	17HM1D2009	KAKARLA KANCHANA	Behavior of concrete properties when sugarcane Bagasse ash is mixed and elevated to temperatures.
2017-2019	17HM1D2010	KASA SUPRAJA	An experimental study on strength properties of GGBS and met kaolin in addition with alkaline solution of sodium hydroxide and sodium silicate.
2017-2019	17HM1D2011	MADITHAM AMITHA	A study on partial replacement of cement by dolomite powder and fine aggregates by copper slag.
2017-2019	17HM1D2012	MOLAKANI PAVAN KUMAR	Characteristics studies on concrete by partial replacement of fine aggregate with waste granite powder.
2017-2019	17HM1D2015	NANDIREDDY MADHUREDDY	A study on strength of steel slag incorporated low calcium flyash based geo polymer concrete.
2017-2019	17HM1D2014	NARESH KUMAR REDDY LOMADA	Comparison of Seismic Behaviour of a typical multi-storey structure with composite columns and steel columns.
2017-2019	17HM1D2015	R.SUBBARAYUDU	A Comparative study on strength properties of cement mortar by partial replacement of cement with ceramic powder and silica fume.
2017-2019	17HM1D2016	RAGAM DEEPIKA	A study on properties of light weight cinder aggregate concrete with silica fume and flyash as admixtures.
2017-2019	17HM1D2017	SHAIK ABDUL AZEEZ BABA	An experimental study on effect of nano silica, mechanical and durability behavior of concrete by using opc & blended cement.
2017-2019	17HM1D2018	SHAIK FAZLUR REHMAN	A brief study on partial replacement of cement with metakaolin & coarse aggregates with blast furnace slag.
2017-2019	17HM1D2019	SHAIK MAHUMMAD SUHAIL	A study on effects of second order geometric Non-linearity for asymmetrical layout.
2017-2019	17HM1D2020	VEERAMALLU SAICHARAN	Evaluation of bond strength between GGBS and Nanosilica based concrete substrate and bond strength with steel fiber dosage for different mixes.


HOD

Head of the Department
Civil Engineering.

Annamacharya Institute of Technology & Sciences,
Uttukur (P), C.K. Dinne (V&M), Kadapa (D.T.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2017 Batch

S.No	Course Name	Branch Name	Reg.	RollNumber	Student Name	Project title
1	M.Tech	EPS	R17	17HM1D0701	ADAPALA VARUN KUMAR	"Power conditioning in four wire distribution system with solar photo voltaic array fed cascaded multilevel inverter."
2	M.Tech	EPS	R17	17HM1D0702	ALURU SANJEEVU	"Dynamic control and power optimization of a distributed energy sources in a hybrid micro grids with PV-Battery based system"
3	M.Tech	EPS	R17	17HM1D0703	ANAGURU NAGALAKSHMI	"Improvement of stability in three terminal hybrid AC/DC Microgrid for balancing grid current and voltage."
4	M.Tech	EPS	R17	17HM1D0704	ANKE KARTHEEK KUMAR	"Bipolar operation investigation of current source converter -Based wind energy conversion systems."
5	M.Tech	EPS	R17	17HM1D0705	CHEKKERAKOLLA PARIMALA	"Power flow and voltage support under faults for a grid side converter using ZCVS."
6	M.Tech	EPS	R17	17HM1D0706	JUTURU PRATHYUSHA	"An adaptive power control of micro grid using hydro -wind -PV based energy generation systems."
7	M.Tech	EPS	R17	17HM1D0707	KACHANA RAJESWARI	"Improvement of power system reliability by using MMC based UPFC under unbalanced grid conditions."
8	M.Tech	EPS	R17	17HM1D0708	MANCHALA KONIREDDY	"Voltage flicker mitigation employing smart loads with high penetration of renewable energy in distribution"
9	M.Tech	EPS	R17	17HM1D0709	MANNERU NAVEEN BABU	"Use of integrated photo voltaic electric spring system as a power balancer in power distribution"
10	M.Tech	EPS	R17	17HM1D0710	PALLA VENKATA RAYUDU	"Peak current limitation for grid side inverter in PMSC- Based wind turbines during different grid faults."
11	M.Tech	EPS	R17	17HM1D0711	SHAIK WAZID ALI	"Modeling and control of hybrid energy generating sources in a micro grid."

Signature of HOD

Head of the Department

Electrical & Electronics Engg.

Annamacharya Institute of Technology & Sciences
 Uthkur (P), C.K. Dinne (V&M), Kadapa (D.A)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
M.Tech Project work Details of the students of 2017-2019

SL. No.	Roll Number	Students Name	Name of the Project
1	17HM1D8801	CHALLA CHANDRAKALAVATHI	Fluid flow and heat transfer analysis of circular multi jet impact on concave surface
2	17HM1D8802	GANGISETTY GURULAKSHMI	free convective heat transfer improvement through perforated fins
3	17HM1D8803	KALLURU MOULALI	thermal analysis of parabolic tough collector
4	17HM1D8804	KANCHANA SIVA	performance and emission characteristics of a 4S single cylinder Diesel Engine fueled with Diesel Blends
5	17HM1D8805	KORRAPATI LAKSHMI PRASANNA	Design and analysis of gas turbine rotor blade with various holes by using FEA approach
6	17HM1D8808	SHAIK SANAVULLA	Analysis of engine gasket to improve celling performance
49	18HM1D8804	KAKARLA MOHAN REDDY	performance test on 4-S Diesel engine using Bio-Diesels
52	18HM1D8807	SHAIK KHAJA AVIS AHMED	performance test on Vapour refrigeration refrigerator
57	18HM1D8812	TAVVA VARA PRASAD REDDY	Thermal analysis of Disc brakes



HOD

Head of the Department
 Mechanical Engineering.
 Annamacharya Institute of Technology & Sciences
 K. K. Dinne (V&M), Kadapa, D.T.



ANNAMACHARYA INSTITUTE OF
 TECHNOLOGY & SCIENCES
 C.K. Dinne (V&M),
 KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH -VLSI SD)
YEAR 2017- 2019

S.NO	NAME OF THE CANDIDA	HALL TICKET NO	PROJECT TITLE	GUIDE NAME
1	B.RAVINA	17HM1D5701	AN EFFICIENT MULTIPLIER DESIGN WITH DADDA ALGORITHM USING OFA	P.ANANEYA
2	J. BHAVYA SREE	17HM1D5703	A 64-BIT IMPLEMENTATION OF PARALLEL PREFIX ADDER WITH LESS HARD WARE COMPLEXITY	A.MAHESWAR REDDY
3	K.SIRESHA	17HM1D5704	AN EFFICIENT MULTIPLICATION OF BRAUN AND BW MULTIPLIERS	T. LALITH KUMAR
4	M.MAMATHA	17HM1D5705	EFFICIENT MULTIPLICATION BY WTM USING COMPRESSORS	O. HOMIA KESAV
5	M.SAI LAKSHMI	17HM1D5706	10TRANSISTOR FA USING 4 TRANSISTOR EX-OR GATE	K. MAHAMMAD HANEEF
6	P.JOHNSON	17HM1D5707	DESIGN AND IMPLEMENTATION OF PAL AND PLA AND ALU USING REVERSABLE LOGIC GATE	T. LALITH KUMAR
7	P.LAKSHMI PRIYANKA	17HM1D5708	CARRY SELECT ADDER USING BRENT KUNG ADDER	P.ANANEYA
8	P. PRIVANKA	17HM1D5709	A FAST MULTIPLIER DESIGN WITH CARRY SKIP ADDER USING CARRY SAVE ADDER LOGIC	S. SALEEM
9	S.HAMEEDA NOOR	17HM1D5712	LOW POWER DECODER USING SWITCH LOGIC	M. VENKATA SUBBALAH
10	S.SALEHA KHATEEA	17HM1D5713	DESIGN OF MODIFIED BOOTH MULTIPLIER USING WALLACE TREE STRUCTURE WITH AN EFFICIENT ADDER	T. VIJAYA NIRMALA

S.K. Cheladd
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Uttur (P), C.K. Dinne (V & M), Kadapa (D)

S.K. Cheladd
SIGNATURE OF THE PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

COURSE: MTECH

BRANCH : CSE

BATCH : (2017-2019)

S.NO.	Name of the Student	H.T.Number	Project Title	Regulation
1	D.Naresh	17HM1D5201	Minimum-Cost cloud storage service Across Multiple cloud providers	R17
2	K. Mandakini	17HM1D5202	Supervised and unsupervised Aspect Category Detection for Sentiment Analysis with Co-Occurrence Data	R17
3	K. Vasanthamma	17HM1D5203	Energy Efficient Link-Delay Aware Routing in wireless Sensor Networks	R17
4	M. Jyoshna	17HM1D5204	An Attribute based phrase encrypted Data Retrieval Cloud Servers	R17
5	P.Vyshnavi	17HM1D5205	Enhanced Methodologies for finding software Bugs Through filter Based Approach	R17
6	SM. Usman	17HM1D5209	Privacy Preserving and Quantifying of Data Publishing using Metric Techniques	R17
7	S. Rubia Parveen	17HM1D5210	Access control for cloud forensics through secure logging services	R17
8	K. Uthkala	17HM1D5213	Monetary Scan Discovery with Inconsistency feature Exposure	
9	J. Sunil	17HM1D5211	Preventing Distributed Denial of service flooding attacks with Dynamic Path Identifiers	R17
10	S.Yasmin	17HM1D5212	A Data Driven Approach to Delegate Consumption in Delay Tolerant Networks	R17



SIGNATURE OF HOD

Head of the Department

Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



SIGNATURE OF PRINCIPAL
ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),

KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA
M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2018-2020	18HM1D2001	A.SRUTHI	A STUDY ON PROPERTIES OF BARTES CONCRETE SUBJECTED TO MAGNESIUM SULFATE ENVIRONMENT
2018-2020	18HM1D2002	B.MOUNIKA	INVESTIGATION ON CONCRETE BY REPLACING CRUSHER DUST AS A FINE AGGREGATE AND GRANITE CHIPS AS A COARSE AGGREGATE
2018-2020	18HM1D2003	C.VARA LAKSHMI	A STUDY ON THE FIBRE REINFORCED CONCRETE USING STEEL SLAG AS THE COARSE AGGREGATE REPLACEMENT
2018-2020	18HM1D2004	G.SIVA JYOTHI	AN EXPERIMENTAL STUDY ON THE MECHANICAL PROPERTIES OF SELF CURING CONCRETE INCORPORATING METAKAOLINE AS CEMENT REPLACEMENT AND SLAG AS FINE AGGREGATES
2018-2020	18HM1D2005	G.SIVA PRASAD REDDY	A STUDY ON STRENGTH PROPERTIES OF METAKAOLIN AND FLY ASHED BASED CONCRETE.
2018-2020	18HM1D2006	K.MANOJ KUMAR	EXPERIMENTAL STUDY ON GEOPOLYMER CONCRETE WITH VARYING PROPORTION OF MANUFACTURED SAND
2018-2020	18HM1D2007	K.LAVANYA	EXPERIMENTAL INVESTIGATIONS ON SISAL FIBER REINFORCED COCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITH OGGS.
2018-2020	18HM1D2008	K.VENUGOPAL REDDY	EFFECT OF ZAO NANOPARTICLES IN THE CEMENT MORTAR MADE WITH BARTES POWDER
2018-2020	18HM1D2009	M.NAVEEN KUMAR REDDY	AN EXPERIMENTAL STUDY ON THE MECHANICAL PROPERTIES OF GLASS FIBRE GEOPOLYMER REINFORCED CONCRETE
2018-2020	18HM1D2010	M.PRIYANKA	AN EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF CEMENT WITH BAGASSE ASH IN CONCRETE MIX
2018-2020	18HM1D2011	M.SUNIL KUMAR REDDY	EXPERIMENTAL STUDY ON COMPRESSIVE STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT BY PALM ASH
2018-2020	18HM1D2012	N.THARUNI	EXPERIMENTAL STUDIES ON HIGH PERFORMANCE CONCRETE USING WASTE MATERIALS
2018-2020	18HM1D2013	P.CHAITANYA	A STUDY ON EFFECT OF BARTES POWDER IN CONCRETE
2018-2020	18HM1D2014	S.ADILAKSHMI	AN EXPERIMENTAL STUDY ON LOW COST CONCRETE WITH PAPER INDUSTRIAL WASTE
2018-2020	18HM1D2015	S.AZARUDDIN	A STUDY ON GEOPOLYMER BRICKS
2018-2020	18HM1D2016	S.BHAVANI	AN EXPERIMENTAL STUDY ON DIFFERENT GRADE OF CONCRETE WITH REPLACEMENT OF CEMENT BY METAKAOLINE ALONG WITH NANO SILICA
2018-2020	18HM1D2017	V.VENKATA SUBBA RAYUDU	MECHANICAL PROPERTIES OF SELF COMPACTING CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITH SILICA FUME AND AGGREGATES WITH QUARY DUST
2018-2020	18HM1D2018	Y.SUBHADRA	IMPROVEMENT OF COMPRESSIVE STRENGTH OF PERVIOUS CONCRETE

[Signature]
HOD

Head of the Department
Civil Engineering.

Annamacharya Institute of Technology & Sciences
Kadapa (P). C.K. Dinne (V&M), Kadapa (Dt.)

[Signature]
PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

2018 Batch

S.No	Course Name	Branch Name	Reg.	RollNumber	Student Name	Project title
1	M.Tech	EPS	R17	18HM1D0701	CHAPPIDI SWATHI	The Converter based autonomous power control scheme for AC-DC Micro grids
2	M.Tech	EPS	R17	18HM1D0702	CHUKKA VEERAAH	NO
3	M.Tech	EPS	R17	18HM1D0703	DANDUBOYANA VASUDHA MANI	"Design and Implementation of effective power management of power in hybrid Islanded microgrids.
4	M.Tech	EPS	R17	18HM1D0704	DIDDIKUNTA V SWAROOPA	"Design and control of cascaded converter based EV charging station with PV and battery."
5	M.Tech	EPS	R17	18HM1D0705	GANAMALA SUSMITHA SANKAR	"Power control and management between isolated DC micro grids using dual active."
6	M.Tech	EPS	R17	18HM1D0706	GUMMANA DINESH KUMAR REDDY	"Enhanced energy management system of micro grid fed by res using battery."
7	M.Tech	EPS	R17	18HM1D0707	KATIKA MOHAMMED RAFAEQ AHMED	"Conversion of DC to AC power in single stage and energy storage topology by using high performance 2
8	M.Tech	EPS	R17	18HM1D0708	MACHA VENKATA SUNIL KUMAR	NO
9	M.Tech	EPS	R17	18HM1D0709	NARUPALLE SUNIL KUMAR REDDY	NO
10	M.Tech	EPS	R17	18HM1D0710	POLU HARSHA SAI NANDA KISHORE	NO
11	M.Tech	EPS	R17	18HM1D0711	PULLAGURA VENKATA SAI CHOWDAIAH	NO
12	M.Tech	EPS	R17	18HM1D0712	SAYED AFROZ	"Enhanced power control method in DC microgrid with multilevel converters."

Signature of HOD

Head of the Department

Electrical & Electronics Engg.

Annamacharya Institute of Technology & Sciences

Uthkur (D),, 516 003 (A.P.)

(Signature)

ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),

KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: KADAPA
DEPARTMENT OF MECHANICAL ENGINEERING
M.Tech Project work Details of the students of 2018-2020

SL. No.	Roll Number	Students Name	Name of the Project
1	18HM1D8804	KAKARLA MOHAN REDDY	performance test on 4-5 Diesel engine using Bio-Diesels
2	18HM1D8807	SHAIK KHAJA AVIS AHMED	performance test on Vapour refrigeration refrigerator
3	18HM1D8812	TAVVA VARA PRASAD REDDY	Thermal analysis of Disc brakes



HOD

Head of the Department
Mechanical Engineering.

Annamacharya Institute of Technology & Sciences
Uthkur (M), C.K. Dinne (V&M), Kadapa Dist



PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH -VLSI SD)
YEAR 2018- 2020

NAME OF THE CANDIDATE	HALL TICKET NO	DISSERTATION TITLE	GUIDE NAME
L.NARENDRA KUMAR REDDY	18HM1D5702	AREA EFFICIENT MIXED MODE SCAN ARCHITECTURE WITH EFFICIENT SCAN FLIPELOP DESIGN	T. LALITH KUMAR
N.JYOTHSNA	18HM1D5703	PHYSICAL DESIGN IMPLEMENTATION OF OPEN-MSP430 USING DIFFERENT APPROACHES	T. LALITH KUMAR
P.CHARISHMA	18HM1D5704	DESIGN OF HIGH SPEED MODIFIED ADVANCED ENCRYPTION STANDARD FOR THE SECURE COMMUNICATION	A.MAHESWAR REDDY
P.V.SURYA KUMARI	18HM1D5705	AN AREA EFFICIENT VLSI IMPLEMENTATION OF CARRY SELECT ADDER AND ALU TESTING	P.ANJANEYA
S.MEHATHAB	18HM1D5706	AN APPROXIMATE UNSIGNED MULTIPLIER WITH SIGNIFICANT LOGIC BASED ERROR RECOVERY	O. HOMA KESAV
S.SIREESHA	18HM1D5707	A PERFORMANCE EVALUATION OF MODIFIED SPECULATIVE APPROXIMATE ADDERS FOR 32-BIT	T. LALITH KUMAR

S.K. Dine
SIGNATURE OF THE HOD
Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Uthur (P), C.K Dine (V & M), Kadapa (D)


A.P.P.
SIGNATURE OF THE PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dine (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES:: KADAPA
COURSE: MTECH

BRANCH: CSE

BATCH: (2018-2020)

S.NO	Name of the Student	H.T.Number	Project Title	Regulation
1	C HARSHAVARDHAN RAJU	18HM1D5801	ORACLE REAL APPLICATION CLUSTER	R17
2	KOILAKUNTLA MUNNI	18HM1D5804	CHARON A SECURE CLOUD OF CLOUD OF CLOUDS SYSTEM FOR STORING AND SHARING BIG DATA	R17
3	PRIYANKA NAMA	18HM1D5805	CONGESTION AVOIDANCE METHODS USING CACHING INFORMATION TECHNIQUE IN IOT AND MANETS	R17
4	S KALIM PEERULLA BASHA	18HM1D5808	AN EFFICIENT MULTI OWNER DATA SHARING USING ATTRIBUTE BASED ENCRYPTION DATA RETRIEVAL IN CLOUD	R17



SIGNATURE OF HOD

Head of the Department
Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



SIGNATURE OF PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

M.TECH PROJECT DETAILS (STRUCTURAL ENGINEERING)

PROJECT TITLE

ACADEMIC YEAR	ROLL NO	NAME OF THE STUDENT	PROJECT TITLE
2019-2021	19HM1D2001	BANDREVI NASREEN	EFFECTS OF $MgCl_2$ PENETRATION IN CEMENT CONCRETE
2019-2021	19HM1D2002	BASEDDULA SANTHOSH KUMAR	AN EXPERIMENTAL STUDY ON COMPRESSIVE STRENGTH AND SPLIT TENSILE STRENGTH OF CONCRETE BY ADDING THE STEEL SLAG AS THE COARSE AGGREGATE REPLACEMENT
2019-2021	19HM1D2003	DEVIREDDY VIJAYA	AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE IN CORPORATING RICE HUSK ASH AND EGG SHELL POWDER
2019-2021	19HM1D2004	GONTIMUKKALA SUSMITHA	AN EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH ALCCO-FINE AND FINE AGGREGATES WITH GRANITE WASTE
2019-2021	19HM1D2005	MACHA REDDENAMA	AN EXPERIMENTAL STUDY ON STRENGTH OF CONCRETE BY METAKAOLIN AS PARTIAL REPLACEMENT OF CEMENT AND MARBLE DUST FOR FINE AGGREGATES
2019-2021	19HM1D2006	MANNURU VENKATA BHANU CHANDAR	INFLUENCE OF NANO MATERIALS ON MECHANICAL PROPERTIES OF M_{40} CONCRETE
2019-2021	19HM1D2007	SHAIK JASMINE	ENHANCEMENT OF CONCRETE STRENGTH BY USING NYLON AND BANANA HYBRID FIBER REINFORCEMENT
2019-2021	19HM1D2008	SHAIK MAKKAPALEM KHALA ZAMEER	INFLUENCE OF NANO MATERIALS ON MECHANICAL PROPERTIES OF M_{40} CONCRETE
2019-2021	19HM1D2010	SHAIK ZEYALUNNISA	DURABILITY PHENOMENON ON CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH ALCCO-FINE AND FINE AGGREGATES WITH GRANITE WASTE
2019-2021	19HM1D2011	SYED MOHAMMAD HANEEF	EFFECT OF PARTIAL REPLACEMENT OF CEMENT BY SILICA FUME ON HARDENED CONCRETE


HOD

Head of the Department
Civil Engineering.

Annamacharya Institute of Technology & Sciences
Uttukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES : KADAPA
DEPARTMENT OF ECE (M.TECH-VLSI SD)
YEAR 2019 - 2021

NAME OF THE CANDIDATE	HALL TICKET NO	PROJECT TITLE	GUIDE NAME
B.SIVA NARAYANA	19HM1D5701	DESIGN OF HIGH SPEED THREE OPERATED CONFIGURABLE ADDER FORM DSP APPLICATIONS	P.ANANEYA
B.NAGA PHANEENDRA	19HM1D5702	AN AREA EFFICIENT AND HIGH SPEED MULTIPLIER DESIGNING USING REVERSIBLE LOGIC	O. HOMA KESAV
G.SUPRAJA	19HM1D5703	PERFORMANCE OF A TWO BIT MAGNITUDE COMPARATOR BASED ON DIFFERENT PARAMETERS	S. SALEEM
K.ANITHA	19HM1D5704	IMPLEMENTATION OF HIGH PERFORMANCE MULTIPLIER BY USING ROUNDING BASED TECHNIQUE	A.MAHESWAR REDDY
P.JAYA SHREE	19HM1D5705	DESIGN OF PARALLEL DISTRIBUTED ARITHMETIC FIR FILTER USING 4:2 COMPRESSOR	P.ANANEYA
SM.MISBAH FATHIMA	19HM1D5706	AREA, POWER AND PERFORMANCE OPTIMIZATION EMPLOYING NP-SEPERATE DESIGN METHODOLOGY	A. MAHESWAR REDDY
V.LAKSHMI PRASHANTHI	19HM1D5707	DESIGN OF A LOW AREA BASED ALU SYSTEM USING REVERSIBLE LOGIC	K. MAHAMMAD HANEEF

[Signature]
SIGNATURE OF THE HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Ustar (P), C.K. Dine (V & M), Kadapa (Tq)

[Signature]
SIGNATURE OF THE PRINCIPAL

ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dine (V&M),
KADAPA - 516 003. (A.P.)

To Whomsoever It May Concern

This is to certify that **Mr. Sai Charan. K.**, student of Annamacharya Institute of Technology & Sciences, Kadapa, in B.Tech - Civil stream underwent internship with Amara Raja Infra Private Limited as per the details below:

Internship Duration: 18-Dec-2017 to 17-May-2018

We wish him all the best in his future endeavors.

Yours truly

For Amara Raja Infra Private Limited

K. Chitra
K. Chitra

Assistant General Manager – Talent Acquisition

16-May-2018

AMARA RAJA
INFRA PVT. LTD.

Amara Raja Infra Private Limited | An Amara Raja Group Company
Corporate Operations Office
TTC Building, 2
T-58/1, Anna Nagar, Nandanam Road, Coimbatore, Hyderabad 500022 India
Tel No: +91 40 23139000, Fax No: +91 40 23139001, E-mail: corpops@amraraja.com
Registered Office: Rajalambadi-517520 Tirupathi, Andhra Pradesh, India
Tel no: +91 8773 223000, Fax no: +91 8773 223000, E-mail: amrarajainfra@amraraja.com
Website: www.amrarajainfra.com Corporate Identification Number: 500022

Arleddy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C. R. Dhire (V&M)
KADAPA 516103 (A.P.)



AMARA RAJA
Gotta be a better way

Dt: 17-May-2019

To Whomsoever It May Concern

This is to certify that Mr. T Tejeswar Reddy, student of Annamacharya Institute, Rajampet, in B.Tech - Electricals stream underwent internship with Amara Raja Power Systems Limited as per the details below:

Internship Duration: 17-Dec-2018 to 23-Apr-2019

We wish him all the best in his future endeavors.

Yours truly

For Amara Raja Power Systems Limited

K. Chitra
K. Chitra

Assistant General Manager – Talent Acquisition

Lx

A. Dinne
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

AMARA RAJA
POWER SYSTEMS LTD.

Amara Raja Power Systems Ltd | An Amara Raja Group Company

Corporate Operations Office:

TERMINAL A

1-18/1/AMR/NR, Nanakramguda, Gachibowli, Hyderabad - 500032, India.

Tel: T: +91 40 23139000, Fax: +91 40 23139001. Email: mktg@amararaja.co.in.

Registered Office & Works : Karakambadi-517520, Tirupati, Andhra Prash, India.

Tel No: +91 877 2265000, Fax No: +91 877 2285600, E-mail: amararaja@amararaja.co.in

Website : www.amararajapowersystems.com, Corporate Identification Number : U31102AP1984PLC005165

File No. Meghachandra Pasupuleti/PT/1847008/Feb-21
22-Feb-2021

Meghachandra Pasupuleti

D.No III-239-A-4/1 Ctm Road

Madanapalle-517325

Madanapalle .

Dear Meghachandra Pasupuleti,

With reference to your internship request, we are pleased to inform you that you are allowed to pursue your internship at Tech Mahindra Ltd. ("Company"). During the period of your internship, you will be governed by the following terms and conditions: -

1. You will be an Intern with the Company for a period of **9 months** starting from **22-Feb-21** to **22-Nov-21**.

2. As an Intern, you are expected to gain practical experience by doing one or more of the below in a timely manner as suggested by your reporting manager/mentor.

- self-upskilling as per the project skill/s
- completing project assignments/POCs
- attending project meetings
- doing project shadowing

3. This internship is not an "Offer of Employment" with the Company and you will not be entitled for any payment or employee benefits during the internship period.

4. This internship does not give you any right for permanent absorption in the Company or any of its associated companies.

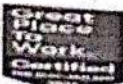
5. During this internship period, you will report directly to **Kashif Masood, KM00484432@TechMahindra.com**, Mentor who can be contacted for any assistance related to this internship.

6. The Company reserves the right to terminate your internship at any time at its sole discretion.


7. Your internship would be virtual until further communication from the Company. On the day of joining as an intern, please report to **Navya Thandaveshwara** latest by **9:00 am** at the following address: **Tech Mahindra Ltd., Plot No 01, Rajiv Gandhi Infotech Park, Phase 3, Hinjewadi, Pune, Special Economic Zone, Pune-411057 Maharashtra, India** to



Page 1 of 6



55.0% compliance to Wipro's TechM


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dhone (V&M)
KADAPA - 516 003. (A.P.)

1.3.2 Average Percentage of courses that include experimental learning through project work/Field work/int

Program Name	Program Code	Name of the Course that include experimental learning through Project work /field work/internship	Course code
2016-2017			
Field work/Survey Camp			
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813

B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813

B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	contouring by square method	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	cross staff surveying	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	plane table survey by traversing	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	curve settings	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	determination of area of plot by radiation method	13A01813
B.Tech Civil Engineering	01	levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	measurement of vertical angles	13A01813
B.Tech Civil Engineering	01	measurement of elevation of a cliff	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	Project Work-Determination of probabilistic annual m	13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project	13A01812
B.Tech Civil Engineering	01	Project Work-Defluoridation by using brick powder ε	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project	13A01812
B.Tech Civil Engineering	01	Project Work-Defluoridation by using brick powder ε	13A01812

B.Tech Civil Engineering	01	Project Work-Defluoridation by using brick powder ε 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-Determination of probablistic annual m 13A01812
B.Tech Civil Engineering	01	Project Work-Determination of probablistic annual m 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-Development of water Quality Indexon 13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-Determination of probablistic annual m 13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project 13A01812
B.Tech Civil Engineering	01	Project Work-Defluoridation by using brick powder ε 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812
B.Tech Civil Engineering	01	Project Work-A Study on low cost housing project 13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str 13A01812
B.Tech Civil Engineering	01	Project Work-Determination of probablistic annual m 13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental study on ceramic was 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-Development of water Quality Indexon 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-A Study of nano tio2 coated on fresh ai 13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str 13A01812
B.Tech Civil Engineering	01	Project Work-Defluoridation by using brick powder ε 13A01812
B.Tech Civil Engineering	01	Project Work-Development of cascade system for irri 13A01812
B.Tech Civil Engineering	01	Project Work-Development of water Quality Indexon 13A01812
B.Tech Civil Engineering	01	Project Work-Experimental study on compressive str 13A01812
B.Tech Civil Engineering	01	Project Work-Determination of probablistic annual m 13A01812
B.Tech Civil Engineering	01	Project Work-Hydraulic Design and Estimation of RC 13A01812

B.Tech Mechanical Engineeri	03	Project Work-COP enhancement of an Ice making pl	13A02812
B.Tech Mechanical Engineeri	03	Project Work-COP enhancement of an Ice making pl	13A02812
B.Tech Mechanical Engineeri	03	Project Work-COP enhancement of an Ice making pl	13A02812
B.Tech Mechanical Engineeri	03	Project Work-COP enhancement of an Ice making pl	13A02812
B.Tech Mechanical Engineeri	03	Project Work-COP enhancement of an Ice making pl	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Thermodynamic evaluvation of RTPP.	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Thermodynamic evaluvation of RTPP.	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Thermodynamic evaluvation of RTPP.	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Thermodynamic evaluvation of RTPP.	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Thermodynamic evaluvation of RTPP.	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Feaseblity study of variation of nano p	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Feaseblity study of variation of nano p	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Feaseblity study of variation of nano p	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Feaseblity study of variation of nano p	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Feaseblity study of variation of nano p	13A02812
B.Tech Mechanical Engineeri	03	Project Work-CFD anaylasis on bus body aerodynam	13A02812
B.Tech Mechanical Engineeri	03	Project Work-CFD anaylasis on bus body aerodynam	13A02812
B.Tech Mechanical Engineeri	03	Project Work-CFD anaylasis on bus body aerodynam	13A02812
B.Tech Mechanical Engineeri	03	Project Work-CFD anaylasis on bus body aerodynam	13A02812
B.Tech Mechanical Engineeri	03	Project Work-CFD anaylasis on bus body aerodynam	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Experimenal investigation on the perfo	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Evaluvation of condenser and cooling t	13A02812
B.Tech Mechanical Engineeri	03	Project Work-optimization process of turning parame	13A02812
B.Tech Mechanical Engineeri	03	Project Work-optimization process of turning parame	13A02812
B.Tech Mechanical Engineeri	03	Project Work-optimization process of turning parame	13A02812
B.Tech Mechanical Engineeri	03	Project Work-optimization process of turning parame	13A02812
B.Tech Mechanical Engineeri	03	Project Work-optimization process of turning parame	13A02812
B.Tech Electronics & Commu	04	Project Work-DESIGN AND IMPLEMENTTION C	13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND IMPLEMENTTION C	13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND IMPLEMENTTION C	13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND IMPLEMENTTION C	13A04810
B.Tech Electronics & Commu	04	Project Work-CARRY SELECT ADDER USING CI	13A04810
B.Tech Electronics & Commu	04	Project Work-CARRY SELECT ADDER USING CI	13A04810
B.Tech Electronics & Commu	04	Project Work-CARRY SELECT ADDER USING CI	13A04810
B.Tech Electronics & Commu	04	Project Work-CARRY SELECT ADDER USING CI	13A04810
B.Tech Electronics & Commu	04	Project Work-CARRY SELECT ADDER USING CI	13A04810
B.Tech Electronics & Commu	04	Project Work-ERROR DETECTION AND CORRE(13A04810
B.Tech Electronics & Commu	04	Project Work-ERROR DETECTION AND CORRE(13A04810

B.Tech Electronics & Commu	04	Project Work-ERROR DETECTION AND CORRE(13A04810
B.Tech Electronics & Commu	04	Project Work-ERROR DETECTION AND CORRE(13A04810
B.Tech Electronics & Commu	04	Project Work-MODIFIED WALLACE TREE MULTI13A04810
B.Tech Electronics & Commu	04	Project Work-MODIFIED WALLACE TREE MULTI13A04810
B.Tech Electronics & Commu	04	Project Work-MODIFIED WALLACE TREE MULTI13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND ANALYSIS OF DIGIT 13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND ANALYSIS OF DIGIT 13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND ANALYSIS OF DIGIT 13A04810
B.Tech Electronics & Commu	04	Project Work-VEDIC MULTIPLIER USING CARR13A04810
B.Tech Electronics & Commu	04	Project Work-VEDIC MULTIPLIER USING CARR13A04810
B.Tech Electronics & Commu	04	Project Work-VEDIC MULTIPLIER USING CARR13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN OF COMBINTIONAL CIRC13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN OF COMBINTIONAL CIRC13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN OF COMBINTIONAL CIRC13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN OF COMBINTIONAL CIRC13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF VARIOUS ED(13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF VARIOUS ED(13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF VARIOUS ED(13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF VARIOUS ED(13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF ADDERS IN VL13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF ADDERS IN VL13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF ADDERS IN VL13A04810
B.Tech Electronics & Commu	04	Project Work-COMPARISION OF ADDERS IN VL13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND CHARATERISATION13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND CHARATERISATION13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND CHARATERISATION13A04810
B.Tech Electronics & Commu	04	Project Work-DESIGN AND CHARATERISATION13A04810
B.Tech Computer Science & I	05	Project Work-CDA Generation for Health Informatio13A05811
B.Tech Computer Science & I	05	Project Work-CDA Generation for Health Informatio13A05811
B.Tech Computer Science & I	05	Project Work-CDA Generation for Health Informatio13A05811
M.Tech Structural Engineerin,	20	Project Work-THE RESULTS OF FINIT ELEMENT12D75402
M.Tech Structural Engineerin,	20	Project Work-A STUDY ON MECHANICAL PROP12D75402
M.Tech Structural Engineerin,	20	Project Work-ANALYSIS AND DSEIGN OF HOSP12D75402
M.Tech Structural Engineerin,	20	Project Work-STUDY AND COMPARISION OF CC12D75402
M.Tech Structural Engineerin,	20	Project Work-EXPERIMENTAL STUDY ON SELF12D75402
M.Tech Structural Engineerin,	20	Project Work-EXPERIMENTAL STUDY ON THE S12D75402
M.Tech Structural Engineerin,	20	Project Work-ANALYSIS AND EFFECT OF HOAL12D75402
M.Tech Structural Engineerin,	20	Project Work-ANALYSIS OF LAMINATED COMP12D75402
M.Tech Structural Engineerin,	20	Project Work-STUDY OF COPRESSIVE AND FLE12D75402
M.Tech Structural Engineerin,	20	Project Work-A COMPARATIVE STUDY ON MEC12D75402
M.Tech Structural Engineerin,	20	Project Work-STUDY AND BEHAVIOUR OF DIFF12D75402
M.Tech Structural Engineerin,	20	Project Work-COMPARATIVE STUDY ON STREN12D75402
M.Tech Electrical Power Syst	07	Project Work-Stability Analyses and Improvements f9D49402
M.Tech Electrical Power Syst	07	Project Work-An Adaptive Control Algorithm for n9D49402
M.Tech Electrical Power Syst	07	Project Work-A distributed control strategy for DC g9D49402

M.Tech Electrical Power Syst	07	Project Work-Fuzzy Logic Based Controller for Com	9D49402
M.Tech Electrical Power Syst	07	Project Work-Fault Ride through enhancement in Gri	9D49402
M.Tech Electrical Power Syst	07	Project Work-MMC capacitor Voltage decoupling anc	9D49402
M.Tech Electrical Power Syst	07	Project Work-Application of Advanced Optimization	9D49402
M.Tech VLSI System Design	57	Project Work-UTILIZING SHARED MEMORY MI	9D57402
M.Tech VLSI System Design	57	Project Work-NORMAL I/O ORDER RADIX-2 FFT	9D57402
M.Tech VLSI System Design	57	Project Work-FPGA BASED RATE COMPATIBLE	9D57402
M.Tech VLSI System Design	57	Project Work-HIGH PERFORMANCE FIR FILTER	9D57402
M.Tech VLSI System Design	57	Project Work-ENERGY EFFICIENT APPROXIMA	9D57402
M.Tech Computer Science &	58	Project Work-Efficiently Searching Nearest Neighbo	9D58402
M.Tech Computer Science &	58	Project Work-Fraud Resilient Mechanism for Digital	9D58402
M.Tech Computer Science &	58	Project Work-A Dynamic Approach for clone Detecti	9D58402
M.Tech Computer Science &	58	Project Work-Cyber bullying Detection using semant	9D58402
M.Tech Thermal Engineering	88	Project Work-Thermodydraulic anylsis of a double pip	12D88402
M.Tech Thermal Engineering	88	Project Work-thermal anysis of cooling Helmet	12D88402
M.Tech Thermal Engineering	88	Project Work-CFD analsis of heat transfer agumentat	12D88402
M.Tech Thermal Engineering	88	Project Work-Thermal investigation of refrigeration €	12D88402
M.Tech Thermal Engineering	88	Project Work-performance investigation of combined	12D88402
M.Tech Thermal Engineering	88	Project Work-design and analysis of a large tranporta	12D88402
M.Tech Thermal Engineering	88	Project Work-Moderate temperature waste heat recov	12D88402

2017-2018

Field work/Survey Camp

B.Tech Civil Engineering	01	Contouring by square method	13A01813
B.Tech Civil Engineering	01	Contouring by square method	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	PLANE TABLE BY INTERSECTION	13A01813
B.Tech Civil Engineering	01	PROFILE LEVELING	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	13A01813
B.Tech Civil Engineering	01	PLANE TABLE BY INTERSECTION	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	cross sectional levelling	13A01813
B.Tech Civil Engineering	01	PROFILE LEVELING	13A01813
B.Tech Civil Engineering	01	PROFILE LEVELING	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	CROSS SECTIONAL LEVELING	13A01813
B.Tech Civil Engineering	01	PLANE TABLE BY INTERSECTION	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	13A01813

B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	CROSS SECTIONAL LEVELING	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	CROSS SECTIONAL LEVELING	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	PLANE TABLE SURVEYING BY INTERSECTION	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	RADIATION METHOD BY USING PLANE TABL	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	Levelling by rise and fall method	13A01813
B.Tech Civil Engineering	01	MEASUREMENT OF INTERIOR ANGLES BY PR	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	PROFILE LEVELLING	13A01813
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	13A01813
B.Tech Civil Engineering	01	CROSS SECTIONAL SURVEYING	13A01813
B.Tech Civil Engineering	01	Project work-Raw Water Treatment plant at AITS Ka	13A01812
B.Tech Civil Engineering	01	Project Work-Raw Water Treatment plant at AITS K	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Investigation on comj	13A01812
B.Tech Civil Engineering	01	Project Work-Comparitive Study on Strength of Steel	13A01812
B.Tech Civil Engineering	01	Project Work-Stabilization of black cotton soil by usi	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replaceme	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work- Stabilization of black cotton soil by us	13A01812
B.Tech Civil Engineering	01	Project Work- Stabilization of black cotton soil by us	13A01812
B.Tech Civil Engineering	01	Project Work-Comparitive Study on Strength of Steel	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Study on Fly ash bler	13A01812
B.Tech Civil Engineering	01	Project Work-Assesment of mechanical properities of	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replacemer	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replacemer	13A01812
B.Tech Civil Engineering	01	Project Work-Practical study on construction of the l	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-Practical study on construction of the l	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Study on Fly ash ble	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-Comparitive Study on Strength of Steel	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Investigation on comj	13A01812

B.Tech Civil Engineering	01	Project Work-Assesment of mechanical properities of	13A01812
B.Tech Civil Engineering	01	Project Work-Stabilization of black cotton soil by usi	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Study on Fly ash bler	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-Raw Water Treatment plant at AITS K:	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Study on Fly ash bler	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Investigation on comj	13A01812
B.Tech Civil Engineering	01	Project Work-Assesment of mechanical properities of	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Study on Fly ash bler	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replacemer	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-Raw Water Treatment plant at AITS K:	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Investigation on comj	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replacemer	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-Comparitive Study on Strength of Steel	13A01812
B.Tech Civil Engineering	01	Project Work-Stabilization of black cotton soil by usi	13A01812
B.Tech Civil Engineering	01	Project Work-Raw Water Treatment plant at AITS K:	13A01812
B.Tech Civil Engineering	01	Project Work-An Experimental Investigation on comj	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-Raw Water Treatment plant at AITS K:	13A01812
B.Tech Civil Engineering	01	Project Work-Experimental Study on compressive str	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on the use of rice husk ash in c	13A01812
B.Tech Civil Engineering	01	Project Work-A Study on effect of partial replaceme:	13A01812
B.Tech Civil Engineering	01	Project Work-Comparitive Study on Strength of Steel	13A01812
B.Tech Civil Engineering	01	Project Work-Assesment of mechanical properities of	13A01812
B.Tech Electrical Electronics	02	Project Work-Designa of automatic power consumpti	13A02812
B.Tech Electrical Electronics	02	Project Work-A Novel technology for smart agricultu	13A02812
B.Tech Electrical Electronics	02	Project Work-Vehicle movement based street lights	13A02812
B.Tech Electrical Electronics	02	Project Work-Vehicle movement based street lights	13A02812
B.Tech Electrical Electronics	02	Project Work-A Novel technology for smart agricultu	13A02812
B.Tech Electrical Electronics	02	Project Work-Vehicle movement based street lights	13A02812
B.Tech Electrical Electronics	02	Project Work-A Smart meter design and implementati	13A02812
B.Tech Electrical Electronics	02	Project Work-A Smart meter design and implementati	13A02812
B.Tech Electrical Electronics	02	Project Work-Wireless power theft monitiring using c	13A02812
B.Tech Electrical Electronics	02	Project Work-Wireless power theft monitiring using c	13A02812
B.Tech Electrical Electronics	02	Project Work-A Smart meter design and implementati	13A02812
B.Tech Electrical Electronics	02	Project Work-A Novel technology for smart agricultu	13A02812
B.Tech Electrical Electronics	02	Project Work-A Smart meter design and implementati	13A02812
B.Tech Electrical Electronics	02	Project Work-A Novel technology for smart agricultu	13A02812
B.Tech Electrical Electronics	02	Project Work-Designa of automatic power consumpti	13A02812
B.Tech Electrical Electronics	02	Project Work-Wireless power theft monitiring using c	13A02812
B.Tech Electrical Electronics	02	Project Work-Vehicle movement based street lights	13A02812

B.Tech Electrical Electronics	02	Project Work-Wireless power theft monitoring using	13A02812
B.Tech Electrical Electronics	02	Project Work-Designa of automatic power consumpti	13A02812
B.Tech Electrical Electronics	02	Project Work-Designa of automatic power consumpti	13A02812
B.Tech Electrical Electronics	02	Project Work-A Smart meter design and implementati	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of swing jaw plat	13A02812
B.Tech Mechanical Engineeri	03	Project Work-design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of swing jaw plat	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Analysis of solar flat plate collector	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Analysis of solar flat plate collector	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Analysis of solar flat plate collector	13A02812
B.Tech Mechanical Engineeri	03	Project Work-design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Energy utilization of vertical axis wind	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Exprimental investigation on 2S petrol	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Energy utilization of vertical axis wind	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Energy utilization of vertical axis wind	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of swing jaw plat	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Analysis of solar flat plate collector	13A02812

B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of swing jaw plat	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of swing jaw plat	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of composite fron	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Energy utilization of vertical axis wind	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Self driving robot	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and fabrication of silencer wast	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Energy utilization of vertical axis wind	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Crash anaylasis of fascia with different	13A02812
B.Tech Mechanical Engineeri	03	Project Work-Design and anaylasis of Army vehicle	13A02812
B.Tech Electronics & Commu	04	Project Work-DETECTION OF BRAIN TUMOUR I	13A04810
B.Tech Electronics & Commu	04	Project Work-DETECTION OF BRAIN TUMOUR I	13A04810
B.Tech Electronics & Commu	04	Project Work-DETECTION OF BRAIN TUMOUR I	13A04810
B.Tech Electronics & Commu	04	Project Work-FIELD MONITORING AND AUTOM	13A04810
B.Tech Electronics & Commu	04	Project Work-FIELD MONITORING AND AUTOM	13A04810
B.Tech Electronics & Commu	04	Project Work-FIELD MONITORING AND AUTOM	13A04810
B.Tech Electronics & Commu	04	Project Work-FIELD MONITORING AND AUTOM	13A04810
B.Tech Electronics & Commu	04	Project Work-FIELD MONITORING AND AUTOM	13A04810
B.Tech Electronics & Commu	04	Project Work-BIOMETRIC HIGHLY SECURED AI	13A04810
B.Tech Electronics & Commu	04	Project Work-BIOMETRIC HIGHLY SECURED AI	13A04810
B.Tech Electronics & Commu	04	Project Work-BIOMETRIC HIGHLY SECURED AI	13A04810
B.Tech Electronics & Commu	04	Project Work-BIOMETRIC HIGHLY SECURED AI	13A04810
B.Tech Electronics & Commu	04	Project Work-HAND TALK SYSTEM USING MEM	13A04810
B.Tech Electronics & Commu	04	Project Work-HAND TALK SYSTEM USING MEM	13A04810
B.Tech Electronics & Commu	04	Project Work-HAND TALK SYSTEM USING MEM	13A04810
B.Tech Electronics & Commu	04	Project Work-HAND TALK SYSTEM USING MEM	13A04810
B.Tech Electronics & Commu	04	Project Work-HAND TALK SYSTEM USING MEM	13A04810
B.Tech Electronics & Commu	04	Project Work-RAILWAY TRACK CRACK DETEC'	13A04810
B.Tech Electronics & Commu	04	Project Work-RAILWAY TRACK CRACK DETEC'	13A04810
B.Tech Electronics & Commu	04	Project Work-RAILWAY TRACK CRACK DETEC'	13A04810
B.Tech Electronics & Commu	04	Project Work-RAILWAY TRACK CRACK DETEC'	13A04810
B.Tech Electronics & Commu	04	Project Work-RAILWAY TRACK CRACK DETEC'	13A04810
B.Tech Electronics & Commu	04	Project Work-SECURITY MANAGEMENT FOR C	13A04810
B.Tech Electronics & Commu	04	Project Work-SECURITY MANAGEMENT FOR C	13A04810
B.Tech Electronics & Commu	04	Project Work-SECURITY MANAGEMENT FOR C	13A04810
B.Tech Electronics & Commu	04	Project Work-SECURITY MANAGEMENT FOR C	13A04810
B.Tech Electronics & Commu	04	Project Work-ADVANCED RAILWAY SIGNALLI	13A04810
B.Tech Electronics & Commu	04	Project Work-ADVANCED RAILWAY SIGNALLI	13A04810
B.Tech Electronics & Commu	04	Project Work-ADVANCED RAILWAY SIGNALLI	13A04810
B.Tech Electronics & Commu	04	Project Work-ADVANCED RAILWAY SIGNALLI	13A04810
B.Tech Electronics & Commu	04	Project Work-EMBEDDED BASED SCHOOL CHII	13A04810
B.Tech Electronics & Commu	04	Project Work-EMBEDDED BASED SCHOOL CHII	13A04810
B.Tech Electronics & Commu	04	Project Work-EMBEDDED BASED SCHOOL CHII	13A04810
B.Tech Computer Science & I	05	Project Work-Blood Contingency	13A05811
B.Tech Computer Science & I	05	Project Work-Blood Contingency	13A05811
B.Tech Computer Science & I	05	Project Work-Blood Contingency	13A05811

B.Tech Computer Science & I	05	Project Work-Blood Contingency	13A05811
B.Tech Computer Science & I	05	Project Work-College Notification	13A05811
B.Tech Computer Science & I	05	Project Work-College Notification	13A05811
B.Tech Computer Science & I	05	Project Work-College Notification	13A05811
B.Tech Computer Science & I	05	Project Work-College Notification	13A05811
B.Tech Computer Science & I	05	Project Work-Garbage Monitoring System using Inte	13A05811
B.Tech Computer Science & I	05	Project Work-Garbage Monitoring System using Inte	13A05811
B.Tech Computer Science & I	05	Project Work-Garbage Monitoring System using Inte	13A05811
B.Tech Computer Science & I	05	Project Work-Garbage Monitoring System using Inte	13A05811
B.Tech Computer Science & I	05	Project Work-Promoting Different Business Ads in A	13A05811
B.Tech Computer Science & I	05	Project Work-Promoting Different Business Ads in A	13A05811
B.Tech Computer Science & I	05	Project Work-Promoting Different Business Ads in A	13A05811
B.Tech Computer Science & I	05	Project Work-Promoting Different Business Ads in A	13A05811
B.Tech Computer Science & I	05	Project Work-Online Exam Portal	13A05811
B.Tech Computer Science & I	05	Project Work-Online Exam Portal	13A05811
B.Tech Computer Science & I	05	Project Work-Online Exam Portal	13A05811
B.Tech Computer Science & I	05	Project Work-Online Exam Portal	13A05811
B.Tech Computer Science & I	05	Project Work-Bus Tracking System Using Rfid Infor	13A05811
B.Tech Computer Science & I	05	Project Work-Bus Tracking System Using Rfid Infor	13A05811
B.Tech Computer Science & I	05	Project Work-Bus Tracking System Using Rfid Infor	13A05811
B.Tech Computer Science & I	05	Project Work-Bus Tracking System Using Rfid Infor	13A05811
M.Tech Structural Engineerin	20	Project Work-AN INVESTIGATION ON MECHAN	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON B	17D20401
M.Tech Structural Engineerin	20	Project Work-A study on properties of concrete with	17D20401
M.Tech Structural Engineerin	20	Project Work-OF MANUFACTURED SAND AS F	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON M	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON S	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON M	17D20401
M.Tech Structural Engineerin	20	Project Work-AN INVESTIGATING THE EFFCT C	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL INVESTIGAT	17D20401
M.Tech Structural Engineerin	20	Project Work-ANALYSIS OF UNSYMMETRIC RC	17D20401
M.Tech Structural Engineerin	20	Project Work-EXPERIMENTAL STUDY ON STRE	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON S	17D20401
M.Tech Structural Engineerin	20	Project Work-THE PROPERTIES OF CONCRETE I	17D20401
M.Tech Structural Engineerin	20	Project Work-AN EXPERIMENTAL STUDY ON SI	17D20401
M.Tech Structural Engineerin	20	Project Work-A Study On Workability And Mechani	17D20401
M.Tech Structural Engineerin	20	Project Work-A STUDY ON BEHAVIOUR OF REC	17D20401
M.Tech Structural Engineerin	20	Project Work-CONCRETE BY PARTIAL REPLAC	17D20401
M.Tech Structural Engineerin	20	Project Work-STRENGTH AND DURABILITY PA	17D20401
M.Tech Electrical Power Syst	07	Project Work-Improving the Performance of a Cascac	9D49402
M.Tech Electrical Power Syst	07	Project Work-“Power factor improvement and dynar	9D49402
M.Tech Electrical Power Syst	07	Project Work- Adaptive DC Stabilizer with reduced I	9D49402
M.Tech Electrical Power Syst	07	Project Work- “A Novel Grid Connected PV System	9D49402
M.Tech Electrical Power Syst	07	Project Work- “Matrix converter –Based active distri	9D49402
M.Tech Electrical Power Syst	07	Project Work-“Disturbance adaptive short term frequ	9D49402
M.Tech Electrical Power Syst	07	Project Work-“A hybrid diesel-wind PV based energy	9D49402
M.Tech Electrical Power Syst	07	Project Work-“Frequency sensitivity analysis of load	9D49402

M.Tech Electrical Power Syst	07	Project Work-“Interfacing of wing energy conversion 9D49402
M.Tech Electrical Power Syst	07	Project Work-“A new control strategy to mitigate the 9D49402
M.Tech Electrical Power Syst	07	Project Work-“An adaptable voltage control strategy 9D49402
M.Tech Electrical Power Syst	07	Project Work- “A New Multilevel Voltage Source Co 9D49402
M.Tech Electrical Power Syst	07	Project Work- “Analysis and control of bipolar LVD 9D49402
M.Tech Electrical Power Syst	07	Project Work-“Control of modular multilevel conver 9D49402
M.Tech Electrical Power Syst	07	Project Work- “Modeling and Analysis of Power Elec 9D49402
M.Tech Electrical Power Syst	07	Project Work-“Single and two stage inverter based gr 9D49402
M.Tech VLSI System Design	57	Project Work-IMPLEMENTATION OF NAVEL RA 9D57402
M.Tech VLSI System Design	57	Project Work-DESIGN AND ANALYSIS OF CONF 9D57402
M.Tech VLSI System Design	57	Project Work-14 TRANSISTOR FULL ADDER CIR 9D57402
M.Tech VLSI System Design	57	Project Work-DESIGN AND IMPLEMENTATION 9D57402
M.Tech VLSI System Design	57	Project Work-WEIGHTED PARTITIONING FOR F 9D57402
M.Tech Computer Science &	58	Project Work-An Approach for Processing Data Clus 9D58402
M.Tech Computer Science &	58	Project Work-Efficient and Expressive keyword searc 9D58402
M.Tech Computer Science &	58	Project Work-Attribute Based storage supporting secur 9D58402
M.Tech Computer Science &	58	Project Work-An Approach to Encore Webpages usir 9D58402
M.Tech Computer Science &	58	Project Work-Optimization of slot configurations and 9D58402
M.Tech Computer Science &	58	Project Work-Multiparty privacy policy controls for r 9D58402
M.Tech Thermal Engineering	88	Project Work-analysis of the heat trasfer during energ 12D88402
M.Tech Thermal Engineering	88	Project Work-Heat exchanger thermal anysis using C 12D88402
M.Tech Thermal Engineering	88	Project Work-thermal analysis and modelling of boile 12D88402
M.Tech Thermal Engineering	88	Project Work-design of thermal flow analysis of diffe 12D88402
M.Tech Thermal Engineering	88	Project Work-experimental investigation on the effec 12D88402
M.Tech Thermal Engineering	88	Project Work-analysis of turbulentjet flow by using C 12D88402
M.Tech Thermal Engineering	88	Project Work-Investigate the effect of Temperature ir 12D88402
M.Tech Thermal Engineering	88	Project Work-heat transfer analysis of micro fin tube 12D88402
M.Tech Thermal Engineering	88	Project Work-optimisation of parabolic solar water he 12D88402
M.Tech Thermal Engineering	88	Project Work-improving thermal efficiency and redu 12D88402
M.Tech Thermal Engineering	88	Project Work-Heat tranfer enhancement of a solar flt 12D88402
M.Tech Thermal Engineering	88	Project Work-convective thermal analyasis for thepez 12D88402
M.Tech Thermal Engineering	88	Project Work-Dimentional anylslis on the lower half 12D88402

2018-2019

Field work/Survey Camp

B.Tech Civil Engineering	01	PLANE TABLE SURVEYING BY INTERSECTION 15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	plane table surveying by INTERSECTION method 15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING 15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING 15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING 15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING 15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING 15A01808

B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	PROFILE LEVELLING	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	HEIGHE OF AWATER TANK BY USING THEOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	Minor Project-SEDIMENT TRANSPORT -DESILTI	15M01101
B.Tech Civil Engineering	01	Minor Project-SEDIMENT TRANSPORT -DESILTI	15M01101
B.Tech Civil Engineering	01	Minor Project-RESERVOIR OPERATION AND S	15M01101
B.Tech Civil Engineering	01	Minor Project-RESERVOIR OPERATION AND S	15M01101

B.Tech Civil Engineering	01	Minor Project-DROUGHT ANALYSIS OF Y.S.R RJ 15M01101
B.Tech Civil Engineering	01	Minor Project-DROUGHT ANALYSIS OF Y.S.R RJ 15M01101
B.Tech Civil Engineering	01	Minor Project-MEASUREMENTS : PIPELINES AN 15M01101
B.Tech Civil Engineering	01	Minor Project-MEASUREMENTS : PIPELINES AN 15M01101
B.Tech Civil Engineering	01	Minor Project-RESERVOIUR OPERATION AND S 15M01101
B.Tech Civil Engineering	01	Project Work-Landscape design of Pushpagiri temple 15A01807
B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated 15A01807
B.Tech Civil Engineering	01	Project Work-Strengthening of Weak soils against liq 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Investigation and bearing c 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi 15A01807
B.Tech Civil Engineering	01	Project Work-Increasing fertilizer potential of organic 15A01807
B.Tech Civil Engineering	01	Project Work-An Experimental Study on reuse of der 15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Stabilization of Black cotts 15A01807
B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Investigation and bearing c 15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka 15A01807
B.Tech Civil Engineering	01	Project Work-Increasing fertilizer potential of organic 15A01807
B.Tech Civil Engineering	01	Project Work-An Experimental Study on reuse of der 15A01807
B.Tech Civil Engineering	01	Project Work-An Experimental Study on reuse of der 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Investigation and bearing c 15A01807
B.Tech Civil Engineering	01	Project Work-Strengthening of Weak soils against liq 15A01807
B.Tech Civil Engineering	01	Project Work-Landscape design of Pushpagiri temple 15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Stabilization of Black cotts 15A01807
B.Tech Civil Engineering	01	Project Work-An Experimental Study on reuse of der 15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi 15A01807
B.Tech Civil Engineering	01	Project Work-Strengthening of Weak soils against liq 15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+3 Residential 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Stabilization of Black cotts 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi 15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+3 Residential 15A01807
B.Tech Civil Engineering	01	Project Work-Increasing fertilizer potential of organic 15A01807
B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated 15A01807
B.Tech Civil Engineering	01	Project Work-Strengthening of Weak soils against liq 15A01807
B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated 15A01807
B.Tech Civil Engineering	01	Project Work-Strengthening of Weak soils against liq 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Stabilization of Black cotts 15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi 15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+3 Residential 15A01807
B.Tech Civil Engineering	01	Project Work-Landscape design of Pushpagiri temple 15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+3 Residential 15A01807
B.Tech Civil Engineering	01	Project Work-Increasing fertilizer potential of organic 15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka 15A01807
B.Tech Civil Engineering	01	Project Work-Landscape design of Pushpagiri temple 15A01807

B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated	15A01807
B.Tech Civil Engineering	01	Project Work-Increasing fertilizer potential of organic	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effect of sisal fiber containi	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+3 Residential	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Investigation and bearing c	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Stabilization of Black cotta	15A01807
B.Tech Civil Engineering	01	Project Work-An Experimental Study on reuse of der	15A01807
B.Tech Civil Engineering	01	Project Work-Design of canteen building at AITS Ka	15A01807
B.Tech Civil Engineering	01	Project Work-Landscape design of Pushpagiri temple	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Investigation and bearing c	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Road Safety Audit on Natio	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Road Safety Audit on Natio	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on Road Safety Audit on Natio	15A01807
B.Tech Civil Engineering	01	Project Work-Ground Water recharge through treated	15A01807
B.Tech Electrical Electronics	02	Project Work-IOT based underground cable fault dete	15A02808
B.Tech Electrical Electronics	02	Project WorkDistribution line security monitoring and	15A02808
B.Tech Electrical Electronics	02	Project Work-Solar Rescue Robot	15A02808
B.Tech Electrical Electronics	02	Project Work-Energy monitoring and controlling usir	15A02808
B.Tech Electrical Electronics	02	Project Work-Detection of Fault in three phase iondu	15A02808
B.Tech Electrical Electronics	02	Project Work-Energy monitoring and controlling usir	15A02808
B.Tech Electrical Electronics	02	Project Work-RTC based agriculture water pump sch	15A02808
B.Tech Electrical Electronics	02	Project Work-IOT based underground cable fault dete	15A02808
B.Tech Electrical Electronics	02	Project Work-Distribution line security monitoring ar	15A02808
B.Tech Electrical Electronics	02	Project Work-Energy monitoring and controlling usir	15A02808
B.Tech Electrical Electronics	02	Project Work-Detection of Fault in three phase iondu	15A02808
B.Tech Electrical Electronics	02	Project Work-Solar Rescue Robot	15A02808
B.Tech Electrical Electronics	02	Project Work-Energy monitoring and controlling usir	15A02808
B.Tech Electrical Electronics	02	Project Work-Solar Rescue Robot	15A02808
B.Tech Electrical Electronics	02	Project Work-Detection of Fault in three phase iondu	15A02808
B.Tech Electrical Electronics	02	Project Work-RTC based agriculture water pump sch	15A02808
B.Tech Electrical Electronics	02	Project Work-Distribution line security monitoring ar	15A02808
B.Tech Electrical Electronics	02	Project Work-IOT based underground cable fault dete	15A02808
B.Tech Electrical Electronics	02	Project Work-RTC based agriculture water pump sch	15A02808
B.Tech Electrical Electronics	02	Project Work-Detection of Fault in three phase iondu	15A02808
B.Tech Electrical Electronics	02	Project Work-Solar Rescue Robot	15A02808
B.Tech Electrical Electronics	02	Project Work-Distribution line security monitoring ar	15A02808
B.Tech Electrical Electronics	02	Project Work-IOT based underground cable fault dete	15A02808
B.Tech Electrical Electronics	02	Project Work-RTC based agriculture water pump sch	15A02808
B.Tech Mechanical Engineeri	03	Project Work-Experimental investigation of various r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Optimisation of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of Military vehicle	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of Military vehicle	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Experimental investigation of various r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of hybrid loop heat pipe	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Experimental investigation of various r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Experimental investigation of various r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of power enhancement of gas	15A03809

B.Tech Mechanical Engineeri	03	Project Work-Optimization of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication and testing of Magnishim r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication and testing of Magnishim r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Optimisation of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Streess and Bukling anaylsis of comprc	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of sandwithch corr	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Experimental investigation of various r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Optimisation of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of sandwithch corr	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Optimisation of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication of solar grass cutter	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of Military vehicle	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Stress and Bukling anaylsis of compres	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of sandwithch corr	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication and testing of Magnishim r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of hybrid loop heat pipe	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of power enhancement of gas	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of sandwithch corr	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Stress and Bukling anaylsis of compres	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Stress and Bukling anaylsis of compres	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Design and analysis of sandwithch corr	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Optimisation of the machining paramet	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of hybrid loop heat pipe	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Fabrication and testing of Magnishim r	15A03809
B.Tech Mechanical Engineeri	03	Project Work-analysis of hybrid loop heat pipe	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Analysis of power enhancement of gas	15A03809
B.Tech Mechanical Engineeri	03	Project Work-analysis of hybrid loop heat pipe	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Stress and Bukling anaylsis of compres	15A03809
B.Tech Electronics & Commu	04	Project Work-SMART RAILWAY GATE TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-SMART RAILWAY GATE TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-SMART RAILWAY GATE TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-SMART RAILWAY GATE TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF ARRAY MULTIPLIER U	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF ARRAY MULTIPLIER U	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF ARRAY MULTIPLIER U	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF ARRAY MULTIPLIER U	15A04807
B.Tech Electronics & Commu	04	Project Work-DENSITY BASED SMART TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-DENSITY BASED SMART TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-DENSITY BASED SMART TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-DENSITY BASED SMART TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-DENSITY BASED SMART TRAFFIC	15A04807
B.Tech Electronics & Commu	04	Project Work-PROSPECTIVE SOLUTION TO BAN	15A04807
B.Tech Electronics & Commu	04	Project Work-PROSPECTIVE SOLUTION TO BAN	15A04807
B.Tech Electronics & Commu	04	Project Work-PROSPECTIVE SOLUTION TO BAN	15A04807

B.Tech Electronics & Commu	04	Project Work-PROSPECTIVE SOLUTION TO BAN	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN AND PERFORMANCE AN	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN AND PERFORMANCE AN	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN AND PERFORMANCE AN	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN AND PERFORMANCE AN	15A04807
B.Tech Electronics & Commu	04	Project Work-TWO BIT COMPARATOR DESIGN	15A04807
B.Tech Electronics & Commu	04	Project Work-TWO BIT COMPARATOR DESIGN	15A04807
B.Tech Electronics & Commu	04	Project Work-TWO BIT COMPARATOR DESIGN	15A04807
B.Tech Electronics & Commu	04	Project Work-TWO BIT COMPARATOR DESIGN	15A04807
B.Tech Electronics & Commu	04	Project Work-TWO BIT COMPARATOR DESIGN	15A04807
B.Tech Computer Science & I	05	Project Work-A High Quality Topical Phrase Mining	15A05809
B.Tech Computer Science & I	05	Project Work-A High Quality Topical Phrase Mining	15A05809
B.Tech Computer Science & I	05	Project Work-A High Quality Topical Phrase Mining	15A05809
B.Tech Computer Science & I	05	Project Work-A High Quality Topical Phrase Mining	15A05809
B.Tech Computer Science & I	05	Project Work-Home Automation Using IoT	15A05809
B.Tech Computer Science & I	05	Project Work-Home Automation Using IoT	15A05809
B.Tech Computer Science & I	05	Project Work-Home Automation Using IoT	15A05809
B.Tech Computer Science & I	05	Project Work-Home Automation Using IoT	15A05809
B.Tech Computer Science & I	05	Project Work-Online Resume Monitoring	15A05809
B.Tech Computer Science & I	05	Project Work-Online Resume Monitoring	15A05809
B.Tech Computer Science & I	05	Project Work-Online Resume Monitoring	15A05809
B.Tech Computer Science & I	05	Project Work-Online Resume Monitoring	15A05809
B.Tech Computer Science & I	05	Project Work-Traffic & Energy Aware Routing Here	15A05809
B.Tech Computer Science & I	05	Project Work-Traffic & Energy Aware Routing Here	15A05809
B.Tech Computer Science & I	05	Project Work-Traffic & Energy Aware Routing Here	15A05809
B.Tech Computer Science & I	05	Project Work-Traffic & Energy Aware Routing Here	15A05809
B.Tech Computer Science & I	05	Project Work-Extensive facilities for current Email S	15A05809
B.Tech Computer Science & I	05	Project Work-Extensive facilities for current Email S	15A05809
B.Tech Computer Science & I	05	Project Work-Extensive facilities for current Email S	15A05809
B.Tech Computer Science & I	05	Project Work-Extensive facilities for current Email S	15A05809
B.Tech Computer Science & I	05	Project Work-A Three - Layer Privacy Preserving cl	15A05809
B.Tech Computer Science & I	05	Project Work-A Three - Layer Privacy Preserving cl	15A05809
B.Tech Computer Science & I	05	Project Work-A Three - Layer Privacy Preserving cl	15A05809
B.Tech Computer Science & I	05	Project Work-A Three - Layer Privacy Preserving cl	15A05809
M.Tech Structural Engineerin	20	Project Work-An Experimental investigation on dem	17D20401
M.Tech Structural Engineerin	20	Project Work-An Experimental investigation on prop	17D20401
M.Tech Structural Engineerin	20	Project Work-Control of Seismic response of multi st	17D20401
M.Tech Structural Engineerin	20	Project Work-A Study on performance evaluation of	17D20401
M.Tech Structural Engineerin	20	Project Work-An experimental study on durability an	17D20401
M.Tech Structural Engineerin	20	Project Work-A Study on durability & strength asses	17D20401
M.Tech Structural Engineerin	20	Project Work-Behavior of concrete properties when s	17D20401
M.Tech Structural Engineerin	20	Project Work-An experimental study on strength proj	17D20401
M.Tech Structural Engineerin	20	Project Work-A study on partial replacement of ceme	17D20401
M.Tech Structural Engineerin	20	Project Work-Characteristics studies on concrete by p	17D20401
M.Tech Structural Engineerin	20	Project Work-A study on strength of steel slag incorp	17D20401
M.Tech Structural Engineerin	20	Project Work-Comparision of Seismic Behaviour of	17D20401
M.Tech Structural Engineerin	20	Project Work-A Comparitive study on strength prope	17D20401

M.Tech Structural Engineerin	20	Project Work-A study on properties of light weight c	17D20401
M.Tech Structural Engineerin	20	Project Work-An experimental study on effect of nan	17D20401
M.Tech Structural Engineerin	20	Project Work-A brief study on partial replacement of	17D20401
M.Tech Structural Engineerin	20	Project Work-A study on ffects of second order geom	17D20401
M.Tech Structural Engineerin	20	Project Work-Evaluation of bond strength between G	17D20401
M.Tech Electrical Power Syst	07	Project Work- "Dynamic control and power optimiza	17D49401
M.Tech Electrical Power Syst	07	Project Work-"Improvement of stability in three tern	17D49401
M.Tech Electrical Power Syst	07	Project Work- "Bipolar operation investigation of cur	17D49401
M.Tech Electrical Power Syst	07	Project Work- "Power flow and voltage support unde	17D49401
M.Tech Electrical Power Syst	07	Project Work-"An adaptive power control of micro g	17D49401
M.Tech Electrical Power Syst	07	Project Work-"Improvement of power system reliabi	17D49401
M.Tech Electrical Power Syst	07	Project Work- "Voltage flicker mitigation employing	17D49401
M.Tech Electrical Power Syst	07	Project Work-"Use of integrated photo voltaic electri	17D49401
M.Tech Electrical Power Syst	07	Project Work-"Peak current limitation for grid side ii	17D49401
M.Tech Electrical Power Syst	07	Project Work- "Modeling and control of hybrid energ	17D49401
M.Tech VLSI System Design	57	Project Work-AN EFFEICIENT MULTIPLIER DES	17D57401
M.Tech VLSI System Design	57	Project Work-A 64-BIT IMPLEMENTATION OF P	17D57401
M.Tech VLSI System Design	57	Project Work-AN EFFICIENT MULTIPLICATION	17D57401
M.Tech VLSI System Design	57	Project Work-EFFICIENT MULTIPLICATION BY	17D57401
M.Tech VLSI System Design	57	Project Work-10TRANSISTOR FA USING 4 TRAN	17D57401
M.Tech VLSI System Design	57	Project Work-DESIGN AND IMPLEMENTATION	17D57401
M.Tech VLSI System Design	57	Project Work-CARRY SELECT ADDER USING BF	17D57401
M.Tech VLSI System Design	57	Project Work-A FAST MULTIPLIER DESIGN WIT	17D57401
M.Tech VLSI System Design	57	Project Work-LOW POWER DECODER USING SV	17D57401
M.Tech VLSI System Design	57	Project Work-DESIGN OF MODIFIED BOOTH MU	17D57401
M.Tech Computer Science &	58	Project Work-Minimum-Cost cloud storage service A	17D58401
M.Tech Computer Science &	58	Project Work-Supervised and unsupervised Aspect C	17D58401
M.Tech Computer Science &	58	Project Work-Energy Efficient Link-Delay Aware Rc	17D58401
M.Tech Computer Science &	58	Project Work-An Attribute based phrase encrypted D	17D58401
M.Tech Computer Science &	58	Project Work-Enhanced Methodologies for finding sc	17D58401
M.Tech Computer Science &	58	Project Work-Privacy Preserving and Quantifying of	17D58401
M.Tech Computer Science &	58	Project Work-Access control for cloud forensics thro	17D58401
M.Tech Computer Science &	58	Project Work-Monetary Scan Discovery with Inconsi	17D58401
M.Tech Computer Science &	58	Project Work-Preventing Distributed Denail of servic	17D58401
M.Tech Computer Science &	58	Project Work-A Data Driven Approach to Delegate C	17D58401
M.Tech Thermal Engineering	88	Project Work-Fluid flow and heat trasfer anlysis of ci	17D88401
M.Tech Thermal Engineering	88	Project Work-free convective heat trasfer imporem	17D88401
M.Tech Thermal Engineering	88	Project Work-thermal alysis of parabolic tough collec	17D88401
M.Tech Thermal Engineering	88	Project Work-performance and emission charcterstics	17D88401
M.Tech Thermal Engineering	88	Project Work-Design and analsis of gas turbine rotor	17D88401
M.Tech Thermal Engineering	88	Project Work-Analysis of engine gasket to improve c	17D88401

2019-2020

Field work/Survey Camp

B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808

B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQURE METHOD	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table survey by RADIATION METHOD	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES F	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	Minor Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Minor Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Minor Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Minor Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Minor Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Minor Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Minor Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Minor Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Minor Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Minor Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Minor Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Minor Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Minor Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Minor Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Minor Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Minor Project-RAINWATER HARVESTING TECH	15M01101
B.Tech Civil Engineering	01	Minor Project-RAINWATER HARVESTING TECH	15M01101

B.Tech Civil Engineering	01	Minor Project-RAINWATER HARVESTING TECH	15M01101
B.Tech Civil Engineering	01	Minor Project-RAINWATER HARVESTING TECH	15M01101
B.Tech Civil Engineering	01	Minor Project-RAINWATER HARVESTING TECH	15M01101
B.Tech Civil Engineering	01	Minor Project-A STUDY OF WATER AUDIT	15M01101
B.Tech Civil Engineering	01	Minor Project-A STUDY OF WATER AUDIT	15M01101
B.Tech Civil Engineering	01	Minor Project-A STUDY OF WATER AUDIT	15M01101
B.Tech Civil Engineering	01	Minor Project-A STUDY OF WATER AUDIT	15M01101
B.Tech Civil Engineering	01	Minor Project-A STUDY OF WATER AUDIT	15M01101
B.Tech Civil Engineering	01	Minor Project-ASSESSMENT OF GROUND WATE	15M01101
B.Tech Civil Engineering	01	Minor Project-ASSESSMENT OF GROUND WATE	15M01101
B.Tech Civil Engineering	01	Minor Project-ASSESSMENT OF GROUND WATE	15M01101
B.Tech Civil Engineering	01	Minor Project-ASSESSMENT OF GROUND WATE	15M01101
B.Tech Civil Engineering	01	Minor Project-ASSESSMENT OF GROUND WATE	15M01101
B.Tech Civil Engineering	01	Project Work-Effect of Egg shell powder in Index an	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder c	15A01807
B.Tech Civil Engineering	01	Project Work-Effect of Egg shell powder in Index an	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+4 residential	15A01807
B.Tech Civil Engineering	01	Project Work-Effect of Egg shell powder in Index an	15A01807
B.Tech Civil Engineering	01	Project Work-Effect of Egg shell powder in Index an	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+4 residential	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Effect of Egg shell powder in Index an	15A01807
B.Tech Civil Engineering	01	Project Work-Design, Planning and Estimation of Ce	15A01807
B.Tech Civil Engineering	01	Project Work-Design, Planning and Estimation of Ce	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Design, Planning and Estimation of Ce	15A01807
B.Tech Civil Engineering	01	Project Work-Design, Planning and Estimation of Ce	15A01807
B.Tech Civil Engineering	01	Project Work-Design, Planning and Estimation of Ce	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder c	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+4 residential	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder c	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder c	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+4 residential	15A01807
B.Tech Civil Engineering	01	Project Work-Design and analysis of G+4 residential	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-Design of multistoried building G+5 in	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807
B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder d	15A01807

B.Tech Civil Engineering	01	Project Work-A Study on effects of Barytes powder c	15A01807
B.Tech Electrical Electronics	02	Project Work-An integrated control strategy for stand	15A02808
B.Tech Electrical Electronics	02	Project Work-A hybrid diesel-wind-PV based energy	15A02808
B.Tech Electrical Electronics	02	Project Work-Optimum design of power converter cu	15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality improvement in wind ar	15A02808
B.Tech Electrical Electronics	02	Project Work-A hybrid diesel-wind-PV based energy	15A02808
B.Tech Electrical Electronics	02	Project Work-A hybrid diesel-wind-PV based energy	15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality improvement in wind ar	15A02808
B.Tech Electrical Electronics	02	Project Work-An integrated control strategy for stand	15A02808
B.Tech Electrical Electronics	02	Project Work-An integrated control strategy for stand	15A02808
B.Tech Electrical Electronics	02	Project Work-Optimum design of power converter cu	15A02808
B.Tech Electrical Electronics	02	Project Work-Optimum design of power converter cu	15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality improvement in wind ar	15A02808
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-CFD analysis of TiO2/water nano fluid	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Mechanical Engineeri	03	Project Work-Maintance and performance analysis of	15A03809
B.Tech Electronics & Commu	04	Project Work-COMPLEMENT BASED LOGIC DES	15A04807
B.Tech Electronics & Commu	04	Project Work-COMPLEMENT BASED LOGIC DES	15A04807
B.Tech Electronics & Commu	04	Project Work-COMPLEMENT BASED LOGIC DES	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF 2:4 DECODER USING F	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF 2:4 DECODER USING F	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF 2:4 DECODER USING F	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF 2:4 DECODER USING F	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF A POWER EFFICIENT	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF A POWER EFFICIENT	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF A POWER EFFICIENT	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF A POWER EFFICIENT	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF RAM MEMORY IN THI	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF RAM MEMORY IN THI	15A04807
B.Tech Electronics & Commu	04	Project Work-DESIGN OF RAM MEMORY IN THI	15A04807
B.Tech Computer Science & I	05	Project Work-Geographic Oppurtunistic Routing use	15A05809
B.Tech Computer Science & I	05	Project Work-Geographic Oppurtunistic Routing use	15A05809
B.Tech Computer Science & I	05	Project Work-Geographic Oppurtunistic Routing use	15A05809
B.Tech Computer Science & I	05	Project Work-Geographic Oppurtunistic Routing use	15A05809
B.Tech Computer Science & I	05	Project Work-Multi User Multi Keyword Ranked Se	15A05809
B.Tech Computer Science & I	05	Project Work-Multi User Multi Keyword Ranked Se	15A05809
B.Tech Computer Science & I	05	Project Work-Multi User Multi Keyword Ranked Se	15A05809
B.Tech Computer Science & I	05	Project Work-Multi User Multi Keyword Ranked Se	15A05809

B.Tech Computer Science & I	05	Project Work-Negative Password Based Authenticat	15A05809
B.Tech Computer Science & I	05	Project Work-Negative Password Based Authenticat	15A05809
B.Tech Computer Science & I	05	Project Work-Negative Password Based Authenticat	15A05809
B.Tech Computer Science & I	05	Project Work-Negative Password Based Authenticat	15A05809
B.Tech Computer Science & I	05	Project Work-Machine Learning on social media to P	15A05809
B.Tech Computer Science & I	05	Project Work-Machine Learning on social media to P	15A05809
B.Tech Computer Science & I	05	Project Work-Machine Learning on social media to P	15A05809
B.Tech Computer Science & I	05	Project Work-Machine Learning on social media to P	15A05809
B.Tech Computer Science & I	05	Project Work-Reducing Security and Privacy Risks c	15A05809
B.Tech Computer Science & I	05	Project Work-Reducing Security and Privacy Risks c	15A05809
B.Tech Computer Science & I	05	Project Work-Reducing Security and Privacy Risks c	15A05809
B.Tech Computer Science & I	05	Project Work-Reducing Security and Privacy Risks c	15A05809
B.Tech Computer Science & I	05	Project Work-A Study on Fake Online Reviews and	15A05809
B.Tech Computer Science & I	05	Project Work-A Study on Fake Online Reviews and	15A05809
B.Tech Computer Science & I	05	Project Work-A Study on Fake Online Reviews and	15A05809
B.Tech Computer Science & I	05	Project Work-A Study on Fake Online Reviews and	15A05809
B.Tech Computer Science & I	05	Project Work-Enhancing Privacy and security by Pre	15A05809
B.Tech Computer Science & I	05	Project Work-Enhancing Privacy and security by Pre	15A05809
B.Tech Computer Science & I	05	Project Work-Enhancing Privacy and security by Pre	15A05809
B.Tech Computer Science & I	05	Project Work-Enhancing Privacy and security by Pre	15A05809
M.Tech Structural Engineerin,	20	Project Work-A STUDY ON EFFECT OF BARITES	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON L	17D20401
M.Tech Structural Engineerin,	20	Project Work-A STUDY ON GEOPOLYMER BRIC	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON D	17D20401
M.Tech Structural Engineerin,	20	Project Work-MECHANICAL PROPERTIES OF SE	17D20401
M.Tech Structural Engineerin,	20	Project Work-IMPROVEMENT OF COMPRESSIVI	17D20401
M.Tech Electrical Power Syst	07	Project Work-Tie Converter based autonomous powe	17D49401
M.Tech Electrical Power Syst	07	Project Work-“Design and implementation of effectiv	17D49401
M.Tech Electrical Power Syst	07	Project Work- “Design and control of cascaded conv	17D49401
M.Tech Electrical Power Syst	07	Project Work- “Power control and management betw	17D49401
M.Tech Electrical Power Syst	07	Project Work-“Enhanced energy management system	17D49401
M.Tech Electrical Power Syst	07	Project Work- “Conversion of DC to AC power in sir	17D49401
M.Tech Electrical Power Syst	07	Project Work- “Enhanced power control method in D	17D49401
M.Tech VLSI System Design	57	Project Work-AREA EFFICIENT MIXED MODE S	17D57401
M.Tech VLSI System Design	57	Project Work-PHYSICAL DESIGN IMPLEMENTA	17D57401
M.Tech VLSI System Design	57	Project Work-DESIGN OF HIGH SPEED MODIFIE	17D57401
M.Tech VLSI System Design	57	Project Work-AN AREA EFFICIENT VLSI IMPLE	17D57401
M.Tech VLSI System Design	57	Project Work-AN APPROXIMATE UNSIGNED MU	17D57401
M.Tech VLSI System Design	57	Project Work-A PERFORMANCE EVALUATION (17D57401
M.Tech Computer Science &	58	Oracle Real Application cluster	17D58401
M.Tech Computer Science &	58	Project Work-Blockchain Technology and Applicatio	17D58401
M.Tech Computer Science &	58	Project Work-Oracle Gloden Gate	17D58401
M.Tech Computer Science &	58	Project Work-Retrieving Hidden Friends:A collusion	17D58401
M.Tech Computer Science &	58	Project Work-Congestion Avoidance for smartDevic	17D58401
M.Tech Computer Science &	58	Project Work-A Probabilistic Secure Location Privac	17D58401
M.Tech Computer Science &	58	Project Work-Mining User-Aware Rare Sequential T	17D58401
M.Tech Computer Science &	58	Project Work-Task Scheduling in Cloud Computng	17D58401

M.Tech Thermal Engineering	88	Project Work-performance test on 4-S Desiel engine	17D88401
M.Tech Thermal Engineering	88	Project Work-performance test on Vapour refrigeratio	17D88401
M.Tech Thermal Engineering	88	Project Work-Thermal analysis of Disc brakes	17D88401

2020-2021

Field work/Survey Camp

B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	plane table surveying by radiation method	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	MEASUREMENT OF HORIZONTAL ANGLES BY	15A01808
B.Tech Civil Engineering	01	CROSS STAFF SURVEYING	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF PROFILE LEVELLING IN	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	CONTOURING BY SQUIRE METHOD	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	DETERMINATION OF HORIZONTAL ANGLES E	15A01808
B.Tech Civil Engineering	01	Mini Project-DROUGHT ANALYSIS OF Y.S.R RE	15M01101
B.Tech Civil Engineering	01	Mini Project-INTERLINKING OF RIVERS	15M01101
B.Tech Civil Engineering	01	Mini Project-SEDIMENT TRANSPORT -DESILTIN	15M01101
B.Tech Civil Engineering	01	Mini Project-SEDIMENT TRANSPORT -DESILTIN	15M01101
B.Tech Civil Engineering	01	Mini Project-SEDIMENT TRANSPORT -DESILTIN	15M01101
B.Tech Civil Engineering	01	Mini Project-INTERLINKING OF RIVERS	15M01101
B.Tech Civil Engineering	01	Mini Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Mini Project-DROUGHT ANALYSIS OF Y.S.R RE	15M01101
B.Tech Civil Engineering	01	Mini Project-INTERLINKING OF RIVERS	15M01101
B.Tech Civil Engineering	01	Mini Project-RAINWATER HARVESTING TECHN	15M01101
B.Tech Civil Engineering	01	Mini Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Mini Project-INTERLINKING OF RIVERS	15M01101

B.Tech Civil Engineering	01	Mini Project-DROUGHT ANALYSIS OF Y.S.R RE	15M01101
B.Tech Civil Engineering	01	Mini Project-RAINWATER HARVESTING TECHN	15M01101
B.Tech Civil Engineering	01	Mini Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Mini Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Mini Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Mini Project -SEDIMENT TRANSPORT -DESILTI	15M01101
B.Tech Civil Engineering	01	Mini Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Mini Project-DROUGHT ANALYSIS OF Y.S.R RE	15M01101
B.Tech Civil Engineering	01	Mini Project-RAINWATER HARVESTING TECHN	15M01101
B.Tech Civil Engineering	01	Mini Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Mini Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Mini Project-RAINWATER HARVESTING TECHN	15M01101
B.Tech Civil Engineering	01	Mini Project-WATERSHED MANAGEMENT	15M01101
B.Tech Civil Engineering	01	Mini Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Mini Project-DROUGHT ANALYSIS OF Y.S.R RE	15M01101
B.Tech Civil Engineering	01	Mini Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Mini Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Mini Project-EFFECT OF CLIMATE VARIBILITY	15M01101
B.Tech Civil Engineering	01	Mini Project-GODAVARI RIVER FLOODS 2019	15M01101
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Traffic Volume studies at Kadapa regic	15A01807
B.Tech Civil Engineering	01	Project Work-Behaviour of concrete with partial repl	15A01807
B.Tech Civil Engineering	01	Project Work-Traffic Volume studies at Kadapa regic	15A01807
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Traffic Volume studies at Kadapa regic	15A01807
B.Tech Civil Engineering	01	Project Work-Behaviour of concrete with partial repl	15A01807
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Traffic Volume studies at Kadapa regic	15A01807
B.Tech Civil Engineering	01	Project Work-Detailed Analysis of Residential Buildi	15A01807
B.Tech Civil Engineering	01	Project Work-Behaviour of concrete with partial repl	15A01807
B.Tech Civil Engineering	01	Project Work-Traffic Volume studies at Kadapa regic	15A01807
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Detailed Analysis of Residential Buildi	15A01807
B.Tech Civil Engineering	01	Project Work-Rain Water harvesting structures propo	15A01807
B.Tech Civil Engineering	01	Project Work-Rain Water harvesting structures propo	15A01807
B.Tech Civil Engineering	01	Project Work-Rain Water harvesting structures propo	15A01807
B.Tech Civil Engineering	01	Project Work-Behaviour of concrete with partial repl	15A01807
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Detailed Analysis of Residential Buildi	15A01807
B.Tech Civil Engineering	01	Project Work-Stabilization of Black cotton soil by us	15A01807
B.Tech Civil Engineering	01	Project Work-Rain Water harvesting structures propo	15A01807
B.Tech Civil Engineering	01	Project Work-Detailed Analysis of Residential Buildi	15A01807
B.Tech Civil Engineering	01	Project Work-Rain Water harvesting structures propo	15A01807
B.Tech Civil Engineering	01	Project Work-Stabilization of Black cotton soil by us	15A01807
B.Tech Civil Engineering	01	Project Work-Analysis of Quality of drinking water s	15A01807
B.Tech Civil Engineering	01	Project Work-Stabilization of Black cotton soil by us	15A01807

B.Tech Civil Engineering	01	Project Work-Stabilization of Black cotton soil by us: 15A01807
B.Tech Civil Engineering	01	Project Work-Behaviour of concrete with partial repl: 15A01807
B.Tech Civil Engineering	01	Project Work-Stabilization of Black cotton soil by us: 15A01807
B.Tech Electrical Electronics	02	Project Work-Power Quality Enhancement in Integr 15A02808
B.Tech Electrical Electronics	02	Project Work-Control and power Management of sol: 15A02808
B.Tech Electrical Electronics	02	Project Work-In impoved Grid Current and DC Capa 15A02808
B.Tech Electrical Electronics	02	Project Work-An Improvid ControlStrategy of an Int: 15A02808
B.Tech Electrical Electronics	02	Project Work-A Control Strategy For a Series APF w 15A02808
B.Tech Electrical Electronics	02	Project Work-An Improvid ControlStrategy of an Int: 15A02808
B.Tech Electrical Electronics	02	Project Work-Peak Current Limitation For Grid Contr 15A02808
B.Tech Electrical Electronics	02	Project Work-An Improvid ControlStrategy of an Int: 15A02808
B.Tech Electrical Electronics	02	Project Work-A Control Strategy For a Series APF w 15A02808
B.Tech Electrical Electronics	02	Project Work-Peak Current Limitation For Grid Contr 15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality Enhancement in Integr 15A02808
B.Tech Electrical Electronics	02	Project Work-A Control Strategy For a Series APF w 15A02808
B.Tech Electrical Electronics	02	Project Work-A Solar pv-BES Based Micro Grid Sys 15A02808
B.Tech Electrical Electronics	02	Project Work-Control and power Management of sol: 15A02808
B.Tech Electrical Electronics	02	Project Work-Peak Current Limitation For Grid Contr 15A02808
B.Tech Electrical Electronics	02	Project Work-In impoved Grid Current and DC Capa 15A02808
B.Tech Electrical Electronics	02	Project Work-An Improvid ControlStrategy of an Int: 15A02808
B.Tech Electrical Electronics	02	Project Work-An Improvid ControlStrategy of an Int: 15A02808
B.Tech Electrical Electronics	02	Project Work-In impoved Grid Current and DC Capa 15A02808
B.Tech Electrical Electronics	02	Project Work-In impoved Grid Current and DC Capa 15A02808
B.Tech Electrical Electronics	02	Project Work-Control and power Management of sol: 15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality Enhancement in Integr 15A02808
B.Tech Electrical Electronics	02	Project Work-A Solar pv-BES Based Micro Grid Sys 15A02808
B.Tech Electrical Electronics	02	Project Work-Peak Current Limitation For Grid Contr 15A02808
B.Tech Electrical Electronics	02	Project Work-A Solar pv-BES Based Micro Grid Sys 15A02808
B.Tech Electrical Electronics	02	Project Work-Control and power Management of sol: 15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality Enhancement in Integr 15A02808
B.Tech Electrical Electronics	02	Project Work-Power Quality Enhancement in Integr 15A02808
B.Tech Electrical Electronics	02	Project Work-A Control Strategy For a Series APF w 15A02808
B.Tech Electrical Electronics	02	Project Work-A Solar pv-BES Based Micro Grid Sys 15A02808
B.Tech Mechanical Engineeri:	03	Project Work-Exprimental investigation on 2S petrol 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Thermal analysis of solar air heater duc 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-CFD anaylsis and performance evaluva 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-thermal analysis of solar air heater duct 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of mechanical reg: 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Synthesis and characterization of hybri 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Tropology optimisation of Two wheele 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of mechanical reg: 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of rear under run p 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of rear under run p 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Tropology optimisation of Two wheele 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of mechanical reg: 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Design and anaylsis of mechanical reg: 15A03809
B.Tech Mechanical Engineeri:	03	Project Work-Tropology optimisation of Two wheele 15A03809

B.Tech Computer Science & I	05	Project Work-iPath: Path Inference in Wireless Sensc	15A05809
B.Tech Computer Science & I	05	Project Work-CLASS: Cloud Log Assuring Soundne	15A05809
B.Tech Computer Science & I	05	Project Work-CLASS: Cloud Log Assuring Soundne	15A05809
B.Tech Computer Science & I	05	Project Work-CLASS: Cloud Log Assuring Soundne	15A05809
B.Tech Computer Science & I	05	Project Work-CLASS: Cloud Log Assuring Soundne	15A05809
B.Tech Computer Science & I	05	Project Work-CLASS: Cloud Log Assuring Soundne	15A05809
B.Tech Computer Science & I	05	Project Work-A Fog-Centric Secure Cloud Storage S	15A05809
B.Tech Computer Science & I	05	Project Work-A Fog-Centric Secure Cloud Storage S	15A05809
B.Tech Computer Science & I	05	Project Work-A Fog-Centric Secure Cloud Storage S	15A05809
B.Tech Computer Science & I	05	Project Work-A Fog-Centric Secure Cloud Storage S	15A05809
B.Tech Computer Science & I	05	Project Work-KeyD: Secure Key Deduplication Witl	15A05809
B.Tech Computer Science & I	05	Project Work-KeyD: Secure Key Deduplication Witl	15A05809
B.Tech Computer Science & I	05	Project Work-KeyD: Secure Key Deduplication Witl	15A05809
B.Tech Computer Science & I	05	Project Work-KeyD: Secure Key Deduplication Witl	15A05809
M.Tech Structural Engineerin,	20	Project Work-EFFECTS OF MgCl ₂ PENETRATION	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON C	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON M	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON M	17D20401
M.Tech Structural Engineerin,	20	Project Work-AN EXPERIMENTAL STUDY ON S	17D20401
M.Tech Structural Engineerin,	20	Project Work-INFLUENCE OF NANO MATERIAL	17D20401
M.Tech Structural Engineerin,	20	Project Work-ENHANCEMENT OF CONCRETE S	17D20401
M.Tech Structural Engineerin,	20	Project Work-INFLUENCE OF NANO MATERIAL	17D20401
M.Tech Structural Engineerin,	20	Project Work-DURABILITY PHENOMENON ON C	17D20401
M.Tech Structural Engineerin,	20	Project Work-EFFECT OF PARTIALREPLACEME	17D20401
M.Tech VLSI System Design	57	Project Work-DESIGN OF HIGH SPEED THREE O	17D57401
M.Tech VLSI System Design	57	Project Work-AN AREA EFFICIENT AND HIGH S	17D57401
M.Tech VLSI System Design	57	Project Work-PERFORMANCE OF A TWO BIT M	17D57401
M.Tech VLSI System Design	57	Project Work-IMPLEMENTATION OF HIGH PERF	17D57401
M.Tech VLSI System Design	57	Project Work-DESIGN OF PARALLEL DISTRIBU	17D57401
M.Tech VLSI System Design	57	Project Work-AREA,POWER AND PERFORMANC	17D57401
M.Tech VLSI System Design	57	Project Work-DESIGN OF A LOW AREA BASED	17D57401

List of the students who had done internship

B.Tech Civil Engineering	01	Internship-Amara Raja Infra Private Limited
B.Tech Civil Engineering	01	Internship-Amara Raja Power Systems Limited
B.Tech Computer Science & I	05	Internship-Tech Mahindra

ernship during last five years

Year of Offering	Name of the student studied course on experiential learning through project work/field work/internship	Link to the relevant document
2016	RAJULA GURU KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	ABHAASOUKYAM SANDEEP	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	AMANCHERLA BHARATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	ANADLAGUTHI PEDDA SUBBARAYUDU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	APPANENI SAIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	ARAVEETI SIVA GANGI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	BANDARU NAGA SESHU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	BAREDDY VENKATA RAJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	DANDUBOINA SRIHARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	DULLA REDDY RAVI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	GANGARAPU TEJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	GAGGUTUR UMESH SIDDHARTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	GANGIREDDY RAMANJANEYA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	GUGGILAM DILEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	GUVVALA VENKATA PHANI BHUSHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	JUTURU DURGA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	KAKARLA KANCHANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	KALLURI SANDEEP REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	KANDAGADDLA PREM KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	KOSINEPALLI JAGADESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	KOTTHA PALLI VENUGOPAL REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	LALE BAI ARSHAD AYUB	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	MADITHAM AMITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	MAMILLA KRISHNA MOHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	NARIKE RAJA SHEKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	NUNEVAKATA SAINATH SATWIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	SUJATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	PALAVALA SAI KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	BHAVANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	RAFIULLA KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	POTHALA SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	POTHU SIVA KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	POTU SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	PUNTHYALA HARISH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	RAJAVOLU LAKSHMI PRASANNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	RAJAVOLU NARASIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	SANDRAPALLI HARIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	SANGARAJU MANOHAR RAJU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	SEELA SAI KIRAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016	SHAIK AHAD FAZIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2016 SHAIK ASIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK KHALEEL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK MOHAMMED HYDERALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SOMAKKAGARI CHAITANYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED ARIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED KHADERVALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED KAREEMUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED SAMIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 THADI VENKATA KRISHNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SRIVIDYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 UTUKURU ACHYUTH KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VADLA AMULYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VALLELA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VALLEPU.MAHESH BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VARIKATI PANEENDRA KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 MOUNIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VOUDATANA PALLI HARISH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 CHAKARAJA VENKATA SUBBAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 PUTHA USHA RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK ABDUL WAHID	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK INTIYAZ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED MUIZZ MANSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 TOMBOLI SHAIK AFSHAN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 RAJULA GURU KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 ABHAASOUKYAM SANDEEP	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 AMANCHERLA BHARATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 ANADLAGUTHI PEDDA SUBBARAYUDU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 APPANENI SAIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 ARAVEETI SIVA GANGI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 BANDARU NAGA SESHU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 BAREDDY VENKATA RAJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 DANDUBOINA SRIHARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 DULLA REDDY RAVI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 GANGARAPU TEJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 GAGGUTUR UMESH SIDDHARTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 GANGIREDDY RAMANJANEYA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 GUGGILAM DILEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 GUVVALA VENKATA PHANI BHUSHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 JUTURU DURGA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 KAKARLA KANCHANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 KALLURI SANDEEP REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 KANDAGADDLA PREM KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 KOSINEPALLI JAGADESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 KOTTHA PALLI VENUGOPAL REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 LALE BAI ARSHAD AYUB	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 MADITHAM AMITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 MAMILLA KRISHNA MOHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2016 NARIKE RAJA SHEKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 NUNEVAKATA SAINATH SATWIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SUJATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 PALAVALA SAI KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 BHAVANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 RAFIULLA KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 POTHALA SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 POTHU SIVA KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 POTU SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 PUNTHYALA HARISH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 RAJAVOLU LAKSHMI PRASANNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 RAJAVOLU NARASIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SANDRAPALLI HARIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SANGARAJU MANOHAR RAJU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SEELA SAI KIRAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK AHAD FAZIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK ASIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK KHALEEL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK MOHAMMED HYDERALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SOMAKKAGARI CHAITANYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED ARIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED KHADERVALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED KAREEMUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED SAMIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 THADI VENKATA KRISHNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SRIVIDYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 UTUKURU ACHYUTH KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VADLA AMULYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VALLELA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VALLEPU.MAHESH BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VARIKATI PANEENDRA KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 MOUNIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 VOUDATANA PALLI HARISH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 CHAKARAJA VENKATA SUBBAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 PUTHA USHA RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK ABDUL WAHID	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SHAIK INTIYAZ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 SYED MUIZZ MANSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2016 TOMBOLI SHAIK AFSHAN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 RAJULA GURU KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 ABHAASOUKYAM SANDEEP	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 AMANCHERLA BHARATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 ANADLAGUTHI PEDDA SUBBARAYUDU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 APPANENI SAIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 ARAVEETI SIVA GANGI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BANDARU NAGA SESHU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BAREDDY VENKATA RAJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2017 DANDUBOINA SRIHARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 DULLA REDDY RAVI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GANGARAPU TEJESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GAGGUTUR UMESH SIDDHARTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GANGIREDDY RAMANJANEYA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GUGGILAM DILEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GUVVALA VENKATA PHANI BHUSHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 JUTURU DURGA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KAKARLA KANCHANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KALLURI SANDEEP REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KANDAGADDA PREM KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KOSINEPALLI JAGADESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KOTTHA PALLI VENUGOPAL REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 LALE BAI ARSHAD AYUB	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MADITHAM AMITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MAMILLA KRISHNA MOHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NARIKE RAJA SHEKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NUNEVAKATA SAINATH SATWIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SUJATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PALAVALA SAI KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BHAVANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 RAFIULLA KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 POTHALA SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 POTHU SIVA KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 POTU SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PUNTHYALA HARISH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 RAJAVOLU LAKSHMI PRASANNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 RAJAVOLU NARASIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SANDRAPALLI HARIKRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SANGARAJU MANOHAR RAJU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SEELA SAI KIRAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK AHAD FAZIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK ASIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK KHALEEL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK MOHAMMED HYDERALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SOMAKKAGARI CHAITANYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED ARIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED KHADERVALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED KAREEMUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED SAMIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 THADI VENKATA KRISHNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SRIVIDYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 UTUKURU ACHYUTH KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 VADLA AMULYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 VALLELA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 VALLEPU MAHESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 VARIKATI PANEENDRA KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2017 MOUNIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 VOUDATANA PALLI HARISH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 CHAKARAJA VENKATA SUBBAIAH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 PUTHA USHA RANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SHAIK ABDUL WAHID <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SHAIK INTIYAZ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SYED MUIZZ MANSHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 TOMBOLI SHAIK AFSHAN BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 A. VARUN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 A. NAGALAKSHMI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 A. SASHI REKHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 B.VENKATA SUBBAIAH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 G. SREEHITHA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 G. GURU PRASAD <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. MANASA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 A. ABHIRAM REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. BAHARGAVI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. SREEKANTH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. VASEEM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 T. YOGITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 V. REDDY LAHARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 Y.CHAKRI VENKATA DINESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 A. SANJEEVU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 C. MEENAKSHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 C. YUVARAJ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. SIVA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 M. NANDA SUKHIL <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 P. VENKATA RAYUDU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 P.SIVA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. HEMANTH KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 V. LOKESHWAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S.WAZEED ALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 P. GANGI REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SYED RASHEED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. JABAS NAIK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. GNANESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 C. MAHESWAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. KHAJA MOINUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SHAIK ANWAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 L. SAINATH RAO <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 L. BHARGAV REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SHAIK USMAN BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 M. SREEKANTH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 B G M IMRAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. MOHAMMED GHAZI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 S. MITTAPALLI SALEEM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 M. SIVA SANKAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 SYED ZUBAIR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. SURYA PRATAP REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S JALALUDDIN HUSSAINI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. IMRAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K. BANU PRAKASH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 B. V SUBBA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 SK MAHAMMAD RAFIQ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. MOHAMMED AKRAM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 YELLATURI SAI KIRAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 B. MASTAN VALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 M. V SAI KISHORE KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 Y SUDHEER SHARMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 SYED MD ASLAM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 VADDAMANU GIREESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 V DANAM DAVID <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. KUDRATHULLA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. RAJASEKHAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 N. SHANAWAZ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 C. GANGADHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 VALLEPU VAMSI RAJU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 G MURALIDHAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. MUBARAK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 B. GOWARDHAN GOWD <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 H. ANOOPUPADYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 N. LALITHGOPAL REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 SHAIK ARIF HUSSAIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K NAGENDRA BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. MAHABOOPPEER <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 A. ABHISHEK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 SHAIK SALEEM BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 C. LOKESWAR RAJU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 V LIKITH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 J. KESAVA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S. ANSAR BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 N. MASTAN VALLI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K SREENIVASA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 Y MANIRATHNAM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 PRAVLLIKA . K <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KHADER BASHA . S <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 REETHU.V <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 BHARGAV PRASAD REDDY.M <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 BHAVYA SREE.J <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 DEEPIKA.B <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 PRASHANTH.P <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 AZHARUDDIN .MD <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 NAGESWR SAI .T <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 MAMATHA.M <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 BHARATH KUMAR RAJU.C	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 HARIPRIYA.M	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SAI LAKSHMI. M	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PRIYANKA.P	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SIREESHA.K	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BHARAT KUMAR REDDY.K	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MAHENDRA.B	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BHARAT SAINATH REDDY.P	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 LAKSHMI PRIYANKA P	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 VAMSI KRISHNA.M	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 RAVINA.B	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PRIYANKA.M	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SIREESHA.K	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MOUNIKA.P	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KARTHIKEYA.A	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GHOUSE LAZAM.G	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SAI AMRUTHA VARSHINI.K	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SUMITHRA .T	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 ARAVIND.K	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 DHARMA THEJA REDDY.R	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 HAMEEDANOOR.S	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MUNNI.S	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SAI SASI KUMAR.A	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SAI LEELA.P	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NAVYA .B	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NARENDRA KUMAR REDDY.L	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KAVITHA.G	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NAGALAKSHMI.M	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 M. Raghavendra	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 S. Naseeruddin	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 S.M.H Usman	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 D.N Sai Kiran	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 B.SRAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 B.JHANSI LAKSMI RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 G.PAVAN KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 G.SRIDEVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 I.RAMESH NAIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 K.SRINATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 M.HEMA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 P.NAGA LAKSHMI DEVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 R.MAHESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 S.RIYAZ BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 U.BHARGAVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 Y.RAJESH SHARMA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 DANDU SIVA KUMARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 DUDEKULA TEJDEEP BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KUMKUMATAPILA PRASANTHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2017 MANNEVARAM SRUJANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 NARIPOGU RAMANAIAH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 PATAN ABDUL RAHEEM KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 SHAIK KARISHMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 G. KRISHNA KISHORE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 J.HIMA BINDU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 P.NASREEN THAJ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S.V.V. SAI KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 P.NARAYANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K. Deepthi <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 Y. Raghuvaran <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 S.Tahir <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 B. Sumanjali <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 A SREEKANTH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 B VENKATESWARLU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 D BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 J SIVA SHANKAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K BHARTH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 K PULLAIAH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 M LAKSHMI REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 K. Charan tej <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KOMMINENI SREEDHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 V. PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 AKEPATI GIRI SAI KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 A. VENKATA MAN MOHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 BUSYAKA RAGHAVENDRA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 CHALLA MALLIKARJUNA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 DAREDDY OBULA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 DESHMUKH JUNAID ALI KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 GALI MADAN MOHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 GURRAM SAAKETH RAM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KANDUKURI PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KARNATI NAGENDRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KORAMUTLA MANOJ KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KUNDANATAKAM VENKATESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 KUPPALA SAI CHARAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 LINGA MALLIKARJUNA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 MADDIMADUGU DARSHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 MARRIBOYINA ASHOK YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 MOPURU PRAVALLIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 M.P. SAI VARUN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 MUTTULURI MANOJ KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 NALLASINGH VARUN YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 NARALA UDAY KIRAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2017 PATAN DANISH KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2017 PATAN MOHAMMAD KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PEDDA VEERA BHASKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 PONNOLU MOUNIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 POTLADURTHI MOUNICA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK IRFAN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIKMOHAMMAD RAFI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK MOHAMMAD SUHAIB	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK MUNJEEB UR REHMAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK RAFIUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SHAIK SAQLUIN MUSTAQ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SOPPARAPU SUBBA RAO	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED HAYATH BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED JAMEELUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED KAMALUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SYED YOUSUF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 THONTLA VENKATA SAI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 YEDDULA MADAN MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 BUDDAPPAGARI VISWANATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 DONKA SHESHADRI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 GAJJALA SREENIVASULA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 KOPPALA VENU GOPAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MALLANGI VINAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 MEKALA RAMAKRISHNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 NETTUR SHAKEERA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 P PRASANNA KUMARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2017 SUDHA GANESH REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 K.CHARAN TEJ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KOMMINENI SREEDHAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 V. PAVAN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 AKEPATI GIRI SAI KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 A. VENKATA MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BUSYAKA RAGHAVENDRA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 C. MALLIKARJUNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 DAREDDY OBULA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 DESHMUKH JUNAID ALI KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 GALI MADAN MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 GURRAM SAAKETH RAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KANDUKURI PAVAN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KARNATI NAGENDRA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KORAMUTLA MANOJ KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KUNDANATAKAM VENKATESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KUPPALA SAI CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 LINGA MALLIKARJUNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 M. DARSHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MARRIBOYINA ASHOK YADAV	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MOPURU PRAVALLIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 M.P. SAI VARUN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2018 MUTTULURI MANOJ KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 NALLASINGH VARUN YADAV	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 NARALA UDAY KIRAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PATAN DANISH KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PATAN MOHAMMAD KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 P. VEERA BHASKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PONNOLU MOUNIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 POTLADURTHI MOUNICA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK IRFAN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIKMOHAMMAD RAFI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK MOHAMMAD SUHAIB	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK MUNJEEB UR REHMAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK RAFIUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK SAQLUIN MUSTAQ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SOPPARAPU SUBBA RAO	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED HAYATH BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED JAMEELUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED KAMALUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED YOUSUF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 THONTLA VENKATA SAI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 YEDDULA MADAN MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BUDDAPPAGARI VISWANATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 DONKA SHESHADRI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 GAJJALA SREENIVASULA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KOPPALA VENU GOPAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MALLANGI VINAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MEKALA RAMAKRISHNA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 NETTUR SHAKEERA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 P PRASANNA KUMARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SUDHA GANESH REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 ANNAPURI AYESHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BADUGU RAHUL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BASINENI REDDY KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHITTI BOINA SAI CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHOWDAKA REVANKUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 GAMPA SURESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 INDLA ROHITHRAJ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MURIKINATI NITHYA SRIHARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PALLA UDAYASREE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK ABDUL REHAMAN BASHEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK DARBAR BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK MOHAMMED MANSOOR AHAME	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK SAMEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 K AJAY KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 ADHIBOINA ARUN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BEDUDURI SREENIVASULU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHAPPIDI SWATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2018 JADA SIVANANDA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KANAKADANDU SANKARAI AH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 KDDATHALA KALYANA KUMAR GOUD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHEELAM SRAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 ALAMUR ISMAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 A KIRANMAI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 B MAHESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 BUSSA SAI KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHAKKA PRANEETH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 C VIRAT KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHITTA MANOJ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 CHUNCHU VEERA BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 G SYED MD ABUZAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 G GOPEE VENKATESU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 G B BHASKAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 G BHUPENDRA SIMHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 K MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 K VENKATA SAI AKHIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 M RAGHAVENDRA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 M HARI NARAYANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 MOGAL ALI BAIG	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 M MANSOOR BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 N RAJA SEKHAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 P ANIL KUMAR RAJU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 P MANIKANTHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PASUPULETI LOKESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 PATAN IMRAN KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 P SREEKANTH REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 S.MD ADIL BARKATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 S RAMPRASAD REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK KHAJA AVIS AHMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK MAMAMMAD ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 S MD GAYASUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK MD ILIAS HUSSAIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK MD SAMEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK MOHAMMED TOUSIF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SK MUHAMMAD FAIZ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK MYNUDDIN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SHAIK YOUNUS	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 S JAGADEESWAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 S NAGASWAROOP REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED ABDUL REHMAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED EHTESHAM FAROOQUI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 SYED MD SHAHID	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 TALUPULA SRIDHAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 T. MADHUKIRAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 TELLA SUNIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2018 T L. PRASANNA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 T. PRASANT KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 UTTI SAI SWAROOP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 VETURI VASANTH KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 Y. HRUSHIKESH VARMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A.PUSHKAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 B. SIVA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 C VENKATA NARENDRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G. NAYAB RASOOL <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. LOKESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. ABDUR REHMAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. IMAM BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S MD. RIYAZ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. NAGENDRA BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 L. MOUNIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A. SRAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K.V. SAI TEJA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. SAI SNEHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 U. SAI JAYA JYOTHSNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A. KRISHNA CHAITHANYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. NAGESWARA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 E. CHAITHANYA DEEPIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. AYESHA BHANU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 B. SREEDHAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A. GANGA RUPESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. SAI DEEPTHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 C. CHANDRA MOULI REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P.DRAKSHAYANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 D. MOHITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. JYOTHI PRIYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. CHANDRA KALA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. ARUN KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. AHMED HUSSAIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K. DEEPTHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 J. REDDY BHAVANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 C. SOWJANYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K. SAI PRATHAP REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 N. JYOTHSNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. AMULYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K. SRIDHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 Y.S. VINAY KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A. JANARTHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 C. H. MOUNIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P. RAKESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 L . Lakshmi Durga <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K. Revathi <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. Manasa <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 N. Sreevani <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 R . Sai Sree <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 Y. Harsha vardhan Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M. Jakira <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P . Sharukhan <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P . Harish Kumar Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 T . Indhu <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P . Lakshmi Mounika <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 k. Sai Sandeep <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 T . Bhagyavathi <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 B . Sivanandini <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M . Madhuri Krishna <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K . Lakshmi Narasimha Rao <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M . Manisha Sankar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M . Ameena Tabassum <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 T . Vamsi Krishna Naidu <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K . Hareesh Kumar Raju <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S . Kalim <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P . Nithisha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M . Siva Sankar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 G . Sai Kumar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 B ALEKHYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 CHINNI SUDHEER <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 GOGULA NAVEEN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K M RUPENDRA BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 KASIREDDY MOUNIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 KORAPALA RAZITHA PRIYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 KOTTE KRISHNA CHAITANYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M SWATANTRA BHARATI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M SREENIVASULA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 PATNAM SUDHEER KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S VENKATA HARSHITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 SHAIK CHANDINI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 SHAIK RASHEED AHMED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 SYED NISAR AHAMMED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 VADDI KONA RANGANATH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 VANAMALA SURESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 V VENKATA PRAVEEN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 Y ROOP SUDARSHAN RAJU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 CHALLA SRAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 CHENCHUREDDY MAHESWARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 D NARASIMHA HARSHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 DASARI SHIREESHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 DEVARAJU VENKATA SOWMYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 GODUGUNURU MANIKANTA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 LINGAREDDY VASUNDHARA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 NADINDLA ANSAR BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 PALEM LAKSHMI PRASANNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 PANGA RAJAMMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 PITCHIPATI PADMALATHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 PITTA SUMATHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 SANE PALLI SUCHARITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 SHEDHAM HEMADRI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 VARADHI RAVI KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 YADAVALLI SAI KUMAR RAJU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 K.DEEPTHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M.SREE VIDYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. NARENDRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. SIRISHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 V.RUTH HAVILA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 P.Chaitanya <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G. Divya <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 M. Naveen Kumar Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. Syeda Adeeba Tasneem <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S. Swetha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 Y. Chandana <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 DEVARAJU VENKATA ACHYUTH VYAS <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 GILLELA VINAY KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 GUDIPATI RANJIT KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 JALAGAM SREENIVASULU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 KESARAPU GURUSWAMY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 KUNDA LOKESH KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 N HARSHAVARDHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 RAFEEQ AHMED M S <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 SHAIK NIZAMUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 SHAIK PEERULLA BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 SYED AZARUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 UDUTHA NANDEESWAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 Y SUDHAKAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.Manikanta <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 S.SUBBARAO <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A.SAIFALI KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 A.GOVARDHAN YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 B.NASREEN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 C.PRATHAP REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 D.SRINIVASULU REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G.LAKSHMI NARAYANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G. GOPALA KRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G.SAILAJA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 G.SRAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 J.KISHORE KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2018 J.VENKATA SAI PRANEETH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.JITENDRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.SAIPRAKASH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K. NAGABHUSHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.RAMANJULU REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 L.RAVI SANKAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 L.ABHIJITH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.VIJAY KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M. AQUEEL BAIG <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.SHAHANSHAH SHAIK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 MOHAMAD SHAROQUE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.SAI MANOJ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.MANIKANTA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 N.VEERAI AH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P.UBAD KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 R.MOHAMMAD AZARUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 R.VIJAYA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.JOHNSON PREM DEEP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.PRASANNA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.AFREED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.AFROZ ALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S. ALTHAF BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.KHADAR BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.MASTHAN VALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.NAZNEEN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.TOUSIF BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.SAI SANDEEP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.ABID ALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S.SANAULLA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 V.VAMSI KRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 v.FIRDOES BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.VENKATA SRAVYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 Y.AJAY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 B.KHADAR BEE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 G.VENKATA SIVA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.SURI BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 K.SREEDEVI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.CHANDRA PRAVEEN KUMAR REDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.SUBHASH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 M.SWETHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 N.HUSSAIN BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P.PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 P.KESAVA DASU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2018 S. KHALEEL BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 K.MANIKANTA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 S.SUBBARAO <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 A.SAIFALI KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 A.GOVARDHAN YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 B.NASREEN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 C.PRATHAP REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 D.SRINIVASULU REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G.LAKSHMI NARAYANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G. GOPALA KRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G.SAILAJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G.SRAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J.KISHORE KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J.VENKATA SAI PRANEETH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.JITENDRA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.SAIPRAKASH REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. NAGABHUSHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.RAMANJULU REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 L.RAVI SANKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 L.ABHJIJITH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.VIJAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M. AQUEEL BAIG	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.SHAHANSHAH SHAIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 MOHAMAD SHAROQUE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.SAI MANOJ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.MANIKANTA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N.VEERAAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.UBAD KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 R.MOHAMMAD AZARUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 R.VIJAYA KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.JOHNSON PREM DEEP	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.PRASANNA KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.AFREED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.AFROZ ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. ALTHAF BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.KHADAR BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.MASTHAN VALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.NAZNEEN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.TOUSIF BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.SAI SANDEEP	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.ABID ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.SANAULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 V.VAMSI KRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 v.FIRDOES BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.VENKATA SRAVYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Y.AJAY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 B.KHADAR BEE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G.VENKATA SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.SURI BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.SREEDEVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.CHANDRA PRAVEEN KUMAR REDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.SUBHASH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2019 M.SWETHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 N.HUSSAIN BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P.PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P.KESAVA DASU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S. KHALEEL BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K.MANIKANTA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.SUBBARAO <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 A.SAIFALI KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 A.GOVARDHAN YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 B.NASREEN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 C.PRATHAP REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 D.SRINIVASULU REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G.LAKSHMI NARAYANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G. GOPALA KRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G.SAILAJA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G.SRAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 J.KISHORE KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 J.VENKATA SAI PRANEETH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K.JITENDRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K.SAIPRAKASH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K. NAGABHUSHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K.RAMANJULU REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 L.RAVI SANKAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 L.ABHIJITH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M.VIJAY KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M. AQUEEL BAIG <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M.SHAHANSHAH SHAIK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 MOHAMAD SHAROQUE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M.SAI MANOJ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M.MANIKANTA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 N.VEERAI AH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P.UBAD KHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R.MOHAMMAD AZARUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R.VIJAYA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.JOHNSON PREM DEEP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.PRASANNA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.AFREED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.AFROZ ALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S. ALTHAF BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.KHADAR BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.MASTHAN VALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.NAZNEEN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.TOUSIF BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.SAI SANDEEP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.ABID ALI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S.SANAULLA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 V.VAMSI KRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 v.FIRDOES BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 K.VENKATA SRAVYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Y.AJAY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 B.KHADAR BEE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 G.VENKATA SIVA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 K.SURI BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 K.SREEDEVI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 M.CHANDRA PRAVEEN KUMAR REDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 M.SUBHASH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 M.SWETHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 N.HUSSAIN BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 P.PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 P.KESAVA DASU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 S. KHALEEL BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 BADA TEJAVARDHAN REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 B.SUDHAKAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 B. VENKATA SUBBASATYAMANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 BUSIREDDY BHAGYA LAKSHMI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 DHARMAVARAM DIVYASREE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 NAGI SETTY PRADEEP <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 P USHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 PATHAN IMRAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 THIRUVIDULA SHIREESHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 T. THEJESWARA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 VURIMINDI NAGA SWATHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 ARLA YALLAIAH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 KARNATI SREEKANTH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 MADDURI SASHI KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 MANDLI KIRAN KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 MARAM SARITHARANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 PRIYANKA BATTU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 SEELA CHANDRA SEKHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 SHAIK AMZAD VALLI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 SHAIK KATIKA MOHAMMED HUSSAIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 SUNKESULA HASEENA BEGUM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 UDAYAGIRI KASHI GURU SAI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 VAGGA MAHESWARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 VELPUCHERLA ESWARA PRASAD REDD <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Avula Ganesh Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Bommepalli Sai Kumar Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Dudekula Nazeer <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Gadhama Sai Chand <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Gadigakunta Chandra Sekhar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Gurujala Pavan Kumar Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Kanakam Vuttej Kumar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Korivi Prasanth <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Malli Reddy Srinath Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 Matta Siva Bharath Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Mogal Sameer Baig	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Nallamachu Arunkumar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Patan Nasir Khan	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Sarimisetty Raghav	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Servani Asif Ali Khan	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Abdullah	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Ahmedulla	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Feroz Ahamed	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Khaleefatulla	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Khudarthulla	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Mohammed Afridi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Mohammed Afzal Ahmed	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Mohammed Arshad Ali	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Noor Baba	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Surimisetty Pavan Bharath	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Syed Arif	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Syed Nawaz Shareef	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Tatimakula Charan Sai Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Talararla Prashanth Kumar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Tiruveedula Mohan Sukumar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Vongolu Venkata Naga Manikanta	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Avula Satish Kumar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Katam Ravi Shankar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 LadKhaleel Ahamed	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Murikinati Dinakar Babu	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Nandimandalam shaik mohammed	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Ahmed	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Arif Basha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Maheer	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Shaik Noor Mohammad	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Vanipenta Shaik Tanvir Basha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 T. KIRAN KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 T. VEERA GEETHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 H. C. RAMULAMMA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. SAI ACHYUTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 L. TARUN KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. SIDDIQ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. MAHEEN NAYABA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N. RASI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 Y. GURU SANKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M. SAI CHARAN BHARGAV REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 B. MAHESH NAIDU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. MOHAMMED ISMAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 G. VENKATA SURESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 C. YAMINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 C. MAMATHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2019 G. HARINATH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 C. SWAPNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G. HEMA KUMARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 T.MAHABOOB PEERA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 T. VENKATESH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R. CHARISHMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K. ADI SESHANANDA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P.V. SAI KISHORE REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 A. MUNESWARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 N. SAI SRUTHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G . Aishwarya <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G . Sai Jayadeep <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 A . Kalyani <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 C . Sirisha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 D . Victor Abhishek <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P . Manikanta Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 V . Guru Sai Hemanth <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 B . Hari Krishna <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M . Hema Latha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S . Arshed <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 S . Fauaz Basha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 K . Reddy Karthik <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 B . Naga Jyothi <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 V . Shilpa <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R . Veera Kumari <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 T.L Thanmayee <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R . Harika Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 G . Chandra Shekhar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 C . Pavani Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 B . Venkat Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 M. Anusha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P . Manikanteswara <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 Jaya Lakshmi <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 P . Muni Radhika <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 ARAVA. RAMANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 CHEVURI.RAJASEKHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 DASTAGIRI MANIKRINDI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 DUTTA.SUSHMITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 GAJJALA.SIVA SANKAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 GUBAGUNTLA VENKATA SUBHASH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 KAKARLA.KANCHANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 KASA. SUPRAJA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 MADITHAM.AMITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 MOLAKANI.PAVAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 NANDIREDDY.MADHURIREDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 NARESH KUMAR REDDY LOMADA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2019 R.SUBBARAYUDU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2019 RAGAM DEEPIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SHAIK ABDUL AZEEZ BABA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SHAIK FAZLUR REHMAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SHAIK MAHUMMAD SUHAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 VEERAMALLU SAICHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 ALURU SANJEEVU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 ANAGURU NAGALAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 ANKE KARTHEEK KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 CHEKKERAKOLLA PARIMALA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 JUTURU PRATHYUSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 KACHANA RAJESWARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 MANCHALA KONIREDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 MANNERU NAVEEN BABU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 PALLA VENKATA RAYUDU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SHAIK WAZID ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 B.RAVINA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J. BHAVYA SREE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.SIREESHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.MAMATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.SAI LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.JOHNSON	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.PRIYANKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.LAKSHMI PRIYANKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.HAMEEDA NOOR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.SALEHA KHATEEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 D.Naresh	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. Mandakini	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. Vasanthamma	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M. Jyoshna	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.Vyshnavi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SM. Usman	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. Rubia Parveen	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. Uthkala	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J. Sunil	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.Yasmin	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 CHALLA CHANDRAKALAVATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 GANGISETTY GURULAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 KALLURU MOULALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 KANCHANA SIVA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 KORRAPATI LAKSHMI PRASANNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 SHAIK SANAVULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J.TEJDEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 L. KISHORE KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N. SIVA SANKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.YADHU NANDAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2019 B.SAI CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 B.DURGA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 C.SAI PREETHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.PRAVALLIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 P.VENKATACHALAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 R.GANGA BHAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.Md.ARAFATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.MUZAMIL AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.RIYAZ BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.SHAHEENSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. ZAHEER AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S. SADAL GAMADI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 A.SAI VENKATA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 D.SAMARA SIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 D.BALA HUSENAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 J.GURU VISHNU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K. ASHOK KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.VAISHNAVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.SIVA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 K.MUNI KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 L.GOWTHAMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.MOKSHITHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 M.NARESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N.JYOSHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N.BRAHMA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N.SAI RAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 N.SIVA CHENNAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.NAGA MANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 S.AMENULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 J.TEJDEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 L. KISHORE KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N. SIVA SANKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.YADHU NANDAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 B.SAI CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 B.DURGA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 C.SAI PREETHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P.PRAVALLIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P.VENKATACHALAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 R.GANGA BHAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.Md.ARAFATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.MUZAMIL AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.RIYAZ BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.SHAHEENSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. ZAHEER AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. SADAL GAMADI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 A.SAI VENKATA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 D.SAMARA SIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2020 D.BALA HUSENAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 J.GURU VISHNU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. ASHOK KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.VAISHNAVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.SIVA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.MUNI KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 L.GOWTHAMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.MOKSHITHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.NARESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.JYOSHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.BRAHMA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.SAI RAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.SIVA CHENNAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.NAGA MANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.AMENULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 J.TEJDEEP KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 L. KISHORE KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N. SIVA SANKAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.YADHU NANDAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 B.SAI CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 B.DURGA CHARAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 C.SAI PREETHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P.PRAVALLIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P.VENKATACHALAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 R.GANGA BHAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.Md.ARAFATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.MUZAMIL AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.RIYAZ BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.SHAHEENSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. ZAHEER AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. SADAL GAMADI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 A.SAI VENKATA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 D.SAMARA SIMHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 D.BALA HUSENAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 J.GURU VISHNU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. ASHOK KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.VAISHNAVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.SIVA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K.MUNI KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 L.GOWTHAMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.MOKSHITHA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M.NARESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.JYOSHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.BRAHMA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.SAI RAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 N.SIVA CHENNAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S.NAGA MANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2020 S.AMENULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 ANKIREDDY SINDHUJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 BOMMIDICHARLA PRIYANKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 CHENNAM REDDY VAMSIDHAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK ABDUL KHALEED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK ASIFA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK MOHAMMAD SUHAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK SHAHUL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K MUHAMMED AVEZ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 KUNCHALA ASHVINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 PENUMOORU PAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 RACHAMALLU VAISHNAVI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK NOOR MUHAMMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK AMERUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK FAZAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK MOHAMMED YASEEN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SYED MOHAMMED ABDUL KAREEM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SYED SIKINDER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 VEERAMALLU REDDY PAVAN KALYAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 VEPARALA UDAY SAI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 GOUDA VENKATESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 Lankala Ashok Kumar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P Abbas Mohsin Khan	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 Paturu Veerakumar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 Rajala Venkata Sivananda Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 V.V. BHAVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 A. CHANDRA KIRAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 V. LAVANYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 R. TEJASWI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 C. JASWANTH REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 T. MALLIKARJUNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M. VIJAYA SREE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. SAI KUMARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. FATHIMA NIKATH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. KHALEEL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 R. SAI KRISHNA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. ATHIKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 M. NIKHITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 G. THEJANANDA REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 C. Sai Mouni	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 V. Mounika	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 G. Mounika	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P. Sai Chaitanya	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. Roshini	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. Sreenivasulu	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P. Prasanna	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. Nagendra	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2020 P. Usha Rani <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 N. Nagendra <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S. Riyaz Basha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S. Sadaq Vali <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 T. Sumalatha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S. Geethanjali <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 SMD. Sameer Hussain <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 M. Sreekanth <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 G. Jyoshna <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 A. Mahendra Reddy <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 D. Naga Swapna <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 K. Kishore <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 G. Akshay Kumar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 K. Vishnu Babu <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 K. Aruna <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 B. Mallesh <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 V. Sandhya Rani <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 N.V Narasimha <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 B.Anand Pranooth Kumar <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S. Gayatri <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 P.CHAITANYA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.ADILAKSMI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.AZARUDDIN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.BHAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 V.VENKATA SUBBA RAYUDU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 Y.SUBHADRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 CHAPPIDI SWATHI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 DANDUBOYANA VASUDHA MANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 DIDDIKUNTA V SWAROOPA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 GANAMALA SUSMITHA SANKAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 GUMMANA DINESH KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 KATIKA MOHAMMED RAFEEQ AHMED <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 SAYED AFROZ <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 L.NARENDRA KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 N.JYOTHSNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 P.CHARISHMA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 P.V.SURYA KUMARI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.MEHATHAB <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.SIREESHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 C.HARSHA VARDHAN RAJU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 D.TEJA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 G.VENKATA SURENDRA KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 K.MUNNI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 N.PRIYANKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 P.JYOSHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 P.HARISH KUMAR REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 S.KALIM PEERULLA BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2020 KAKARLA MOHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK KHAJA AVIS AHMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 TAVVA VARA PRASAD REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 A. MANI KANTA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 J. MAMATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. MANISHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. SREE HARINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P. EDUKONDALU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P. MOULALI KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. AFZAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. AJAS ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. FAYAZ <u>BASHA</u>	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. GHOUSE AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. HUSSAIN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. ISMAIL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. KAREEMA TABUSUM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. KHADEERUNNISA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 SHAIK SUHAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. MOULA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. UMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. SHAFIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 VEMPALLI. SAI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 V. NAGA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 V. SANDYA RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 A. SREEKANTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 B.OBULESU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. SURESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 K. Lalitha Kumari	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P.M JAVID ALI KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 P. TRIVIKRAM VARA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. UDAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. JAGADESWAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2020 S. ZAHEED HUSSAIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 A. MANI KANTA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 J. MAMATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. MANISHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. SREE HARINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. EDUKONDALU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. MOULALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. AFZAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. AJAS ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. FAYAZ <u>BASHA</u>	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. GHOUSE AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. HUSSAIN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. ISMAIL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2021 S. KAREEMA TABUSUM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. KHADEERUNNISA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK SUHAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. MOULA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. UMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. SHAFIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 VEMPALLI. SAI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 V. NAGA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 V. SANDYA RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 A. SREEKANTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 B.OBULESU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. SURESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. Lalitha Kumari	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P.M JAVID ALI KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. TRIVIKRAM VARA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. UDAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. JAGADESWAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. ZAHEED HUSSAIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Y. PAVITHRA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 A. MANI KANTA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 J. MAMATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. MANISHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. SREE HARINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. EDUKONDALU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. MOULALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. AFZAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. AJAS ALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. <u>FAYAZ BASHA</u>	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. GHOUSE AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. HUSSAIN BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. ISMAIL BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. KAREEMA TABUSUM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. KHADEERUNNISA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK SOHAIL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. MOULA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. UMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. SHAFIULLA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 VEMPALLI. SAI TEJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 V. NAGA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 V. SANDYA RANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 A. SREEKANTH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 B.OBULESU	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K. SURESH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K.LALITHA KUMARI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P.M JAVID ALI KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P. TRIVIKRAM VARA PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. UDAY KUMAR REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2021 S. JAGADESWAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. ZAHEED HUSSAIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Y. PAVITHRA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 BATHENA LOKESH NAIK	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 EPURU HARSHA VARDHINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GUDETI SUNDARA RAMI REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 IRIGALA MANASA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 KAKUMANI DHARANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 KOLE SUREKHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 KUDITHIKUNTA DHARANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 MATTEDDULA NAVEEN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 PATHAN MASTAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 PIKKILI SOWMYA SUDHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 RAJALA HARINI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK SAMEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK SHAVALI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SURANNAGARI YAMINI SRUTHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SYED GHOUSE MOHIDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 T YUSUF NAIK NAZEEF AHMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 THUMMALURU LAKSHMI PRIYANKA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 UPPARA ESWAR PRASAD	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 UPPATHI VENKATA SUBBAIAH	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 CHALLA AKHILA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GANJI BALAJI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GANJI MANJULA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GUVVALA PRASANNA LAKSHMI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 KAMMARI PREM KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 MAMILLA CHANDANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 NANDEM MAHESH KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 NEPAL SUMALATHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 REPANA SIVANANDA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK YAHYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SYED AFZAL	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GOUDA JAYARAM	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 YAGALA KALYAN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 KODI VINAY KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 LAKKIREDDYPALLI NAVEEN KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 MULINTI VISHNUVARDHAN REDDY	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 PATHAN AMZAD KHAN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK EJAZ AHAMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK IMAMUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK JABEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK MAHABOOB BASHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK MOHAMMED SIRAJUDDIN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK SHAHABAAZ	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK ZAHIRUDDIN KOWSER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SURAM ANUSHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2021 SYED MOHAMMED ABDUL SALEEM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 VENNAPUSA VENKATA RAVI KANTH R <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 ALURU SALEEM <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 BADRIPALLI RAM SAI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 BOLLU REDDY SEKHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 CHEPPALI SUBAHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 DUMPALA SATHISH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 HONMANE SREENIVASA KALYAN RAO <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 MOTHUKURU RAMAKRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 RAMIREDDY SANTOSH REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 SHAIK KHADER BASHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 SHAIK MOHAMMED MUSTAFA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 SHAIK MOHAMMED YUNUS <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 TANGADAPALLI RAJASEKHAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 S. SALMA SULTHANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 B. GOURI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 T. VARAPRASAD REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 P. PRASHANTH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 A. GURU KALYAN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 C. VYSHNAVI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 M. VENKATA SAI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 J. HEMANANDA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 M. SUSMITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 G. SATHISH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 B.VISHNU VARDHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 D. ASHOK <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 K.V. KRISHNA SREE <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 K. FARAHANA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 B. SRAVANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 A. VISHNU SAI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 J. HARSHA VARDHAN <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 Y. PAVITHRA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 M. SAI LEELA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 T. BALA PEERAI AH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 A. DEEPIKA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 V. SANDHYA RANI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 V. VENKATA LALITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 T. KAMAL BABU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 K. V. VAMSI KRISHNA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 A. LAKSHMI <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 M. VENKATESWARA REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 S. PRAVEEN KUMAR <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 Y. SAI LIKHITHA <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 P. SREENIVASULU <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 A. NAGA PRASAD REDDY <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 T. MANJUNATH <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>
2021 K. PREM KRISHNA YADAV <https://aitskadapa.ac.in/img/naac/CRITERIA-1/>

2021 D.K REVATHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 C. SREEVANI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 S. ASRAR AHMED	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Medim Likhitha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Varakala Anuradha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 A . Saikumar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Maddina Somanath	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Anand Ammineni	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Uzma	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Shahina	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Beegala Manoj Kumar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Umair Hussain	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Siddigalla Sathish	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Kasireddy Vasanthi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Abubakar Siddiq	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Jeelan Basha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Puchalayala Balaji	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Bathala Sree Divya	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Chalamalla Udayasree	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Polathala Suma Chandana	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Amuru Charan Sai	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 B. Vishnuvardhana Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Akepati vineeth Krishna	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Vallamkondu Sreedivya	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Patnam Reddy Rehana	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Shaik Athika	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Tudimella Nikitha Krishna	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Meenuga Yugandhar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Pasupuleti Megha Chandra	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Pandirlapalli Sucharitha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Ramireddy Yamini	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Pathan Abdulla	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Cheppali Rajesh Babu	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Polepalle Kavyasree	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Palampalli Umamaheswari	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Y. Venkata Saidivya	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Dodla Venkata Tharun	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Syed Ghouse Peer	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Pathipati Jeevana	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Akula Divya	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Shaik Shabaaz Hussain	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Ayisha Shaik	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Shaik Mohammed Athif	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Kasturi Vasavi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Ambati Swathi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Amuru Vandana	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Manjakuppam Ravi Sankar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/

2021 Polisetty Chandrika	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Mada Srilakshmi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Kondaceeti Madhavi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Atluru Keerthi Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K.V. Sai Guru Likith	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Sherwani Abdullah Khan	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Matli Lakshmidevi	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Yaluru Sunil Kumar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Basireddy Rambhupal Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Kakivai Sainath Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Shaik Afrin	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 D. Venkata Sai Sravani	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Dabbugoddu Sai latha	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 Gadi Jeevan kumar	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 BANDREVVU NASREEN	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 BASEDDULA SANTHOSH KUMAR	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 DEVIREDDY VIJAYA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 GONTIMUKKALA SUSMITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 MACHA REDDEMMA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 MANNURU VENKATA BHANU CHANDA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK JASMINE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK MAKKAPALEM KHAJA ZAMEER	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SHAIK ZEYAUNNISA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SYED MOHAMMAD HANEEF	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 B.SIVA NARAYANA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 B.NAGA PHANEENDRA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 G.SUPRAJA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 K.ANITHA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P.JAYA SHREE	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 SM.MISBAH FATHIMA	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 V.LAKSHMI PRASHANTHI	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2018 K.Sai Charan	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2019 T.Tejeswar Reddy	https://aitskadapa.ac.in/img/naac/CRITERIA-1/
2021 P.Mega chandra	https://aitskadapa.ac.in/img/naac/CRITERIA-1/



**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
BEHIND R.T.O OFFICE, C.K.DINNE MANDAL, Y.S.R DISTRICT,**

Date:- 12/09/2016

Place: Kadapa

Academic Circular

This is to inform that all the B.Tech and M.Tech students are allowed to do their project work /field work with in the college campus region or outside of the college campus. By taking proper permission through their Lab coordinators and HOD's of the respective department they have to carry their work within the period of time , so as to not have any inconvenience to other students in the college campus.

Aravind
PRINCIPAL
PRINCIPAL

ANNAMACHARYA INSTITUTE
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

Copy to CIVIL/EEE/ME/ECE/CSE/H&S /LIBRARY/PHYSICAL DIRECTOR

Copy to College Notice board/Adminstrative office/ Exam section/Transportation incharge

A SURVEY REPORT ON
"MEASUREMENT OF VERTICAL ANGLES"

BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

SUBMITTED BY
G.DILEEP KUMAR
ROLLNO: 13HM1A0113

Handwritten:
13HM1A0113
Civil



DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Affiliated to J.N.T. University, Anantapur)

C.K. Dinne, Kadapa (Dt.), A.P, 516003

2013-2017

Handwritten signature: A. D. Srinivasulu Reddy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)


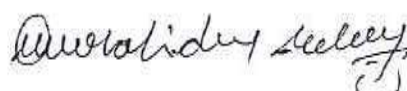
DEPARTMENT OF CIVIL ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
(Affiliated to J.N.T. University, Anantapur)
C.K. Dinne, Kadapa-516003

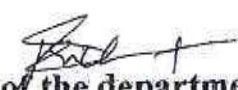


CERTIFICATE

This is to certify that survey report entitled "contouring by square method" is submitted by **Mr.G.Dileep Kumar** (Roll No: 13HM1A0113) in partial fulfillment of the requirements for the award of the degree of **Bachelor of technology in Civil Engineering** at AITS, Kadapa.

Coordinators

1. 
2. 


Head of the department

Head of the Department
Civil Engineering,
Annamacharya Institute of Technology & Sciences,
Utukur (P), C.K. Dinne (V&M), Kadapa (Dl.)

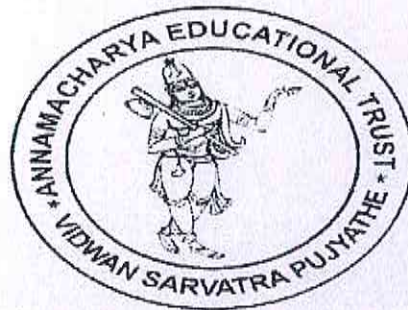

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

A Survey Report on
"PLANE TABLE SURVEY BY TRAVERSING"

BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

SUBMITTED BY

R.NARASIMHA REDDY
Roll No: 13HM1A0137



DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(Affiliated to J.N.T. University, Anantapur)

C.K. Dinne, Kadapa (Dt.), A.P, 516003

2013-2017

Aswathy
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

DEPARTMENT OF CIVIL ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
(Affiliated to J.N.T. University, Anantapur)
C.K. Dinne, Kadapa-516003





CERTIFICATE


This is to certify that thesis entitled "PLANE TABLE SURVEY BY TRAVERSING" is submitted by Mr. R. NARASIMHA REDDY (Roll No: 13HM1A0137) in partial fulfillment of the requirements for the award of Bachelor of Technology in Civil Engineering at AITS, Kadapa.

Project Co-Ordinator


Head of the Department

1. 
2. 

Head of the Department
Civil Engineering,
Annamacharya Institute of Technology & Sciences,
Utukur (P), C.K. Dinne (V&M), Kadapa (D.T.)


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

A SURVEY REPORT ON
"MEASUREMENT OF VERTICAL ANGLES"

BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

SUBMITTED BY
S.INTIYAZ
ROLLNO: 13721A0106




DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

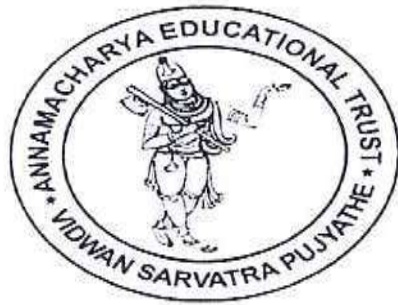
(Affiliated to J.N.T. University, Anantapur)

C.K. Dinne, Kadapa (Dt.), A.P, 516003

2013-2017


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

DEPARTMENT OF CIVIL ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
(Affiliated to J.N.T.University, Anantapur)
C.K.Dinne, Kadapa-516003



CERTIFICATE

This is to certify that survey report entitled "contouring by square method" is submitted by **Mr.S.INTIYAZ** (Roll No: 13721A0106) in partial fulfillment of the requirements for the award of the degree of **Bachelor of technology in Civil Engineering** at AITS, Kadapa.

Coordinators

- 1.
- 2.

Head of the department

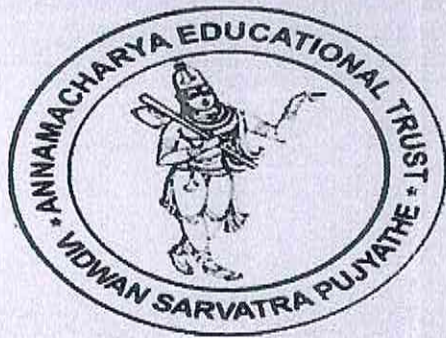
Head of the Department
Civil Engineering,
Annamacharya Institute of Technology & Sciences,
Utukur (P), C.K. Dinne (V&M), Kadapa (D1.)

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

A Survey Report On
“ Cross-Sectional Levelling”

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**


SUBMITTED BY
M.AMITHA
Roll No. 13HM1A0124



DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
(Affiliated to J.N.T. University, Anantapur)
C.K. Dinne, Kadapa (Dt.), A.P, 516003

2013-2017


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

115
S.No-90

DEPARTMENT OF CIVIL ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
(Affiliated to J.N.T. University, Anantapur)
C.K. Dinne, Kadapa-516003



CERTIFICATE

This is to certify that survey report entitled by "Cross-Sectional Levelling" is submitted by Miss.M.AMITHA(Roll No: 13HM1A0124) in partial fulfillment of the requirements for the award of the degree of Bachelor of technology in Civil Engineering at AITS, Kadapa.

Coordinator

1. *[Signature]*
2. *[Signature]*

[Signature]
Head of the Department

Head of the Department
Civil Engineering,
Annamacharya Institute of Technology & Sciences,
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

[Signature]
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

A survey report on
"Cross-sectional Levelling"

BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING

SUBMITTED BY
T.S.AFSHAN BASHA
Roll No: 13721A0114



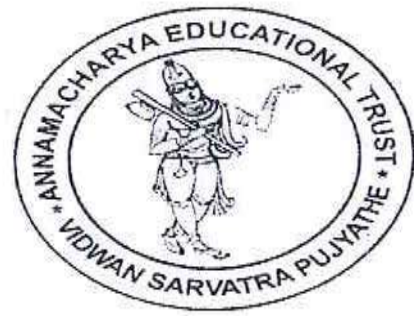
DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES
(Affiliated to J.N.T. University, Anantapur)
C.K. Dinne, Kadapa (Dt.), A.P. 516003

2013-2017

[Signature]
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)



DEPARTMENT OF CIVIL ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES
(Affiliated to J.N.T.University, Ahantapur)
C.K.Dinne, Kadapa-516003



CERTIFICATE


This is to certify that technical seminar entitled "cross-sectional levelling" is submitted by **Mr.T.S.AFSHAN BASHA** (Roll No:13721A0114) in partial fulfillment of the requirements for the award of the degree of **Bachelor of technology in Civil Engineering** at AITS, Kadapa.

Coordinator

1. 
2. 


Head of the Department

Head of the Department
Civil Engineering.
Annamacharya Institute of Technology & Sciences
- Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)


PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

**STUDY OF NANO TiO₂ COATED ON FRESH AND HARDENED
CEMENT MORTAR SURFACES UNDER SUNLIGHT**

A Project Report

Submitted in partial fulfillment of the requirements for the Award of the degree of

**BACHELOR OF TECHNOLOGY
IN
CIVIL ENGINEERING**

Submitted By

**S.SAMIULLA
(13HMTA0150)**

S. AHMAD FAZIL

(13HMTA0141)

P. RAFTULLA KHAN

(13HMTA0131)

L. ARSHAD AYUB

(13HMTA0123)

S. ASIF

(13HMTA0143)

S. ARIF

(13HMTA0147)

S. KARIMUDDIN

(13HMTA0149)

Under the Esteemed Guidance of

Mr. N. AVINASH KUMAR REDDY M.Tech.

Assistant Professor,

Dept. of Civil Engineering



**DEPARTMENT OF CIVIL ENGINEERING ANNAMACHARYA
INSTITUTE OF TECHNOLOGY AND SCIENCES**

Affiliated to J.N.T.U.A., Anantapur - Approved by AICTE, New Delhi

Unkur (V&P), C.K. Dinne (M), Kadapa-516003

(2013-2017)

Asst. Prof.
PREPARED BY
ANNAMACHARYA
TECHNOLOGY
C.R. D.

DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Affiliated to U.S.T.U. Anantapur. Approved by AICTE, New Delhi.
Unit of P.Y. C.K. Dinne (V&M), Kadapa-516003

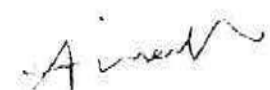
CERTIFICATE

This is to certify that the project work entitled "A STUDY OF NANO TiO₂ COATED ON FRESH AND HARDENED CEMENT MORTAR SURFACES UNDER SUNLIGHT" is a bonafide work done by

S. SAMITHRA
(U311M1A0180)

S. VIJAYAKUMAR	(U311M1A0181)
P. RAJESH KUMAR	(U311M1A0182)
T. VISWANATHAN	(U311M1A0183)
S. SURESH	(U311M1A0184)
S. VISHAL	(U311M1A0185)
S. KARUNAKRISHNAN	(U311M1A0186)


in partial fulfillment for the award of the degree of BACHELOR OF TECHNOLOGY in CIVIL ENGINEERING in ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA during the academic year 2013-2017. The results of this work have not been submitted to any other university or institutes for the award of any degree.

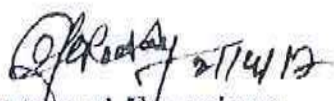

Project Guide

MR. SIVA SANKAR KUMAR REDDY M.Tech.,
Assistant Professor,
Department of Civil Engineering,
A.I.T.S., Kadapa.


Head of the Department

Head of the Department
Civil Engineering
MUSUNURI ANANDU
Annamacharya Institute of Technology & Sciences,
Uttur (A.P.), Kadapa (V&M), Karnataka Dist.
A.I.T.S., Kadapa


PRINCIPAL
ANNAMACHARYA INSTITUTE
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)


External Examiner

HYDRAULIC DESIGN AND ESTIMATION OF RCC SLAB CULVERT

A Project Report

Submitted in partial fulfillment of the requirements for the Award of the degree of

BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING

Submitted By

K.JAGADESH	(13HM1A0121)
P.HARISH	(13HM1A0135)
S.SAI KIRAN	(13HM1A0140)
P.SIVA	(13HM1A0134)
AM.SANDEEP	(13HM1A0101)
G.V.PHANI BHUSHAN REDDY	(13HM1A0114)
V.PANEENDRA KUMAR	(13HM1A0157)

Under the Esteemed guidance of

Dr. P.SRI CHANDANA Ph.D.

Head of the department



DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Affiliated to J.N.T.U.A, Anantapur, Approved by AICTE, New Delhi.

Utukur(V&P), C.K.Dinne(M), Kadapa-516003

(2013-2017)

Accepted
PRIN
ANNAMACHARYA
TECHNOLOG
C.K. Dinne

DEPARTMENT OF CIVIL ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Affiliated to J.N.T.U. Anantapur. Approved by AICTE, New Delhi

Utukur (V&P), C.K. Dinne(M), Kadapa-516003

CERTIFICATE*This is to certify that the project entitled "HYDRAULIC DESIGN AND ESTIMATION OF RCC**SLAB CULVERT" is a bonafied work done**by*

K.JAGADESH	(13HM1A0121)
P.HARISH	(13HM1A0135)
S.SAI KIRAN	(13HM1A0140)
P.SIVA	(13HM1A0132)
A.M.SANDEEP	(13HM1A0101)
G.V.PHANI BUSHAN REDDY	(13HM1A0114)
V.PANEENDRA KUMAR	(13HM1A0157)

In the partial fulfillment of the requirements for the award of the degree of Bachelor of technology in civil engineering to the Jawaharlal Nehru Technological University Anantapur is a record of bonafide work carried out under my guidance and supervision. The results of this work has not been submitted to any other university or institutes for the award of any degree.

GUIDE

Dr.P.SRI CHANDANA, Ph.D.,

H.O.D. of C.E.

A.I.T.S., Kadapa.

HEAD OF THE DEPARTMENT

Dr.P. SRI CHANDANA, Ph.D.,

H.O.D. of C.E.

A.I.T.S., Kadapa.

Annamacharya Institute of Technology & Sciences,
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

External Examiner

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

**“SWITCHING LOSSES AND HARMONIC INVESTIGATIONS IN
MULTI LEVEL INVERTERS”**

A Project Report

Submitted in Partial Fulfillment of the Requirement for the Award of the Degree of

**BACHELOR OF TECHNOLOGY
IN
ELECTRICAL AND ELECTRONICS ENGINEERING**

Submitted By

K.MANASA
(13HM1A0209)

V.REDDY LAHARI
(13HM1A0216)

K.SIVA KUMAR
(14HM5A0204)

C.YUVARAJ
(14HM5A0203)

Under The Esteemed Guidance of
Mr. B.N.PRASAD, M.Tech.
Assistant Professor, Dept. of EEE.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES::KADAPA
Affiliated to J.N.T.U.A, Anantapuram, Approved by AICTE, New Delhi
Utukur (V&P), C.K.Dinne (M), Kadapa-516003
(2013-2017)

Aravam
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES**

Affiliated to J.N.T.U.A, Anantapur, Approved by AICTE, New Delhi

Utukur (V&P), C.K.Dinne (M), Kadapa-516003

Certificate

This is to certify that the project entitled "SWITCHING LOSSES AND HARMONIC INVESTIGATIONS IN MULTILEVEL INVERTERS" is a bonafied work done by

K.MANASA	(13HM1A0209)
V.REDDY LAHARI	(13HM1A0216)
K.SIVA KUMAR	(14HM5A0204)
C.YUVARAJ	(14HM5A0203)

In the Partial fulfillment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY in ELECTRICAL & ELECTRONICS ENGINEERING in ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA, during the academic year 2013-2017. The results of this work has not been submitted to any other university or institutes for the award of any degree.

Guide


Mr. B.N.PRASAD, M.Tech
Assistant Professor, Dept. of EEE.
A.I.T.S., Kadapa.

Head of the Department


Mr. Y.NAGARAJA, M.Tech., (Ph.D), M.I.S.T.E., A.M.I.E.,
Assistant Professor, Dept. of EEE.
A.I.T.S., Kadapa.

Dr. Chandrashekhara
External Examiner

Arora
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (M&M),
KADAPA - 516 003. (A.P.)