7.2 TWO BEST PRACTICES

The best practices identified are as follows:

- 1. Courses that enhance Employability Skills
- 2. Developing the students According to their aspirations.

Best Practice 1:

Title of the Practice: Training programs for students to enhance their skill sets for a holistic development.

Objectives of the Practice: To train students on life skills so that they can excel in their academics and also in the careers of their choice.

The Context:

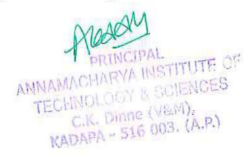
- Students from vernacular backgrounds need additional training to acquire the skills expected by recruiting companies.
- Most of the students admitted through lateral-entry i.e., with a diploma qualification, need more grooming to perform on-par with the other students.
- To provide requisite training for students to improve their prospects of being recruited in Product Development and/or Consulting and service-based companies.

The Practice:

The Institution provides well-structured skill training programs for students of all branches of B.TECH, M.Tech and beginning from their initial semesters itself, which helps them learn progressively. The details of the training.

Programs are Mentioned Below:

- English language and communication skill course is part of the curriculum, in I and II Semesters, which help in honing the communication skills of the students. A class of 60 students divided into 3 batches of 20 each and they are given ear-training in the Phonetics lab, thus enabling them to get rid of their mother tongue influence when speaking in English. In the Interactive Communication skills lab students actively participate in group discussions, public speaking, debates and presentations, while in the Reading lab students are taught various comprehension strategies to enable them to read different text types.
- In addition to the above, the students also undergo 56 hours of training in III Semester and 56 hours of training in IV semester, to enhance the LSRW skills (Listening, Speaking, Reading and Writing). These training sessions are conducted with an



objective to improve the comprehension skills of students. Also during the III and the IV semesters, a class of 72 students is divided into two batches, each consisting of 36 students. Two trainers are provided for each batch to ensure that every student gets the attention needed thus making sure that there is maximum participation. Students are given team tasks and activities thus encouraging participative learning.

- Furthermore, during the V and VI semesters, training is imparted on soft-skills such as Quantitative, Logical, Aptitude, Verbal, Reasoning to mention a few. This aids in preparing the students for the recruitment process, for entrance exams for higher studies and for other competitive examinations. The students are also provided with on-line resources (on-line videos) and on-line tests, every week, to enable them to prepare for all the above mentioned exams.
- The classes conducted during the III, IV, V and VI semesters are outsourced to third-party training partners. This is done because the trainers have industry experience and understand the need to bridge the gap between the curricula and the industry requirement and the demands the industry makes on fresh graduates. The students are given inputs based on the requirements of various companies.
- The third-party training partners also take care of providing on-line resources like online videos and on-line practice tests every week and they also monitor the performance of the students in the online tests. They share the reports of the performance of the students in the on-line tests with the respective departments.
- In the academic year 2017-2018, the Institution also started Technical Skills Training programs and embedded it into the curriculum, for the students graduating in the year 2019. This is owing to the fact that the model of recruitment process by various companies has changed. Most of the recruiting companies are now expecting the students to have basic programming skills irrespective of the branch of engineering they pursue. These Technical Skills Training programs include IT related skills namely Fundamental Programming Skills and Advanced Programming Skills.
- Based on the feedback of the students graduating in the year 2019 and on their success in the recruitment process, the Institution decided to continue with the Technical Skills training programs making significant modifications as and when required based on the industry needs so that the students are better prepared for the recruitment process.
- The CRT (Campus Recruitment Training) program is conducted for the students during the summer vacation between VI and VII semesters. This program includes 140 hours of training in communication and aptitude skills. This is done to reinforce the skills students acquire as part of the training conducted in III, IV, V and VI semesters. Besides these skills, the students are also trained in Group Discussions, Resume Preparation and Interview Skills. They are also given company specific online practice tests every alternate day, during this training period. Based on the performance in these

PRINCIPAL

PRINCIPAL

ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES

C.K. DIAGO (V845),

KADAPA - 516 003. (A.P.)

tests, the training sessions are customized to cater to the needs of the students and the industry, constantly monitoring their performance and making them adept at these skills.

- Pre, mid and post assessment tests are administered to the students by M/s. Co cubes, which provides a proficient on-line assessment tool. M/s. Cocubes is also a hiring agency. The pre assessment test helps in identifying the training needs of the students and assists in customizing the training imparted based on their student competencies. Based on the scores obtained by the students in the pre-assessment test, the students are divided into batches. After the pre-assessment test the student's performance is re-evaluated in the mid-assessment and the training sessions are then oriented to fix the gaps. A post-assessment test helps the students to understand their areas of improvement, if any, so that they can enhance their proficiency levels during the training. The post-test also helps the institution to identify the effectiveness of the training programs and make changes, if needed, accordingly.
- The pre-assessment test is conducted before the commencement of the CRT. The midassessment test is conducted after two weeks of training. The post-assessment test is conducted on completion of the CRT sessions.
- Company-specific online practice tests are also provided to the students just before a
 particular company visits the campus for the recruitment process. This helps the
 students in preparing for their recruitment.
- Every year many students across all the branches of B.TECH, M.Tech secure internships in industries of their respective discipline.

Evidence of Success:

With the combined effort and commitment of the institution and students, the institution has achieved very good results during on-campus recruitment processes. This has led to the increase in the quality, as well as, number of recruitments. Placement Summaries for the last 5 years indicate that the students have been performing

Consistently well and are recruited by reputed companies and the average pay package has been increasing year after year.

2016-2017 - 65 students secured jobs with an average pay package of Rs. 3.5 LPA

2017-2018 - 70 students secured jobs with an average pay package of Rs. 4.00 LPA

2018-2019 - 79 students secured jobs with an average pay package of Rs. 4.25 LPA

2019-2020 - 55 students secured jobs with an average pay package of Rs. 4.5 LPA

2020-2021 - 108students secured jobs with an average pay package of Rs.5.25 LPA

Problems Encountered:

Some of the students, though academically capable, could not afford the cost for the training due to their poor economic background. The college supports these students by extending financial assistance.

Resources Required:

- Professional trainers for imparting training.
- · Resources to conduct training i.e., video lectures on topics in communication and aptitude, online exams for practice purpose, company-specific mock tests, etc.

Best practice 2:

Title of the Practice: Developing the students according to their aspirations.

Objectives of the Practice:

- To encourage the students aspirations.
- 2. To give an awareness about the opportunities which are available in private and Government sector
- 3. To motivate the students to join in Higher Education.
- 4. To motivate the students to reach the high position in their fields.
- 5. To motivate the students to join in Service sector

The Context:

The institute has been motivating the students to develop according to their aspirations. The institute has been trying to understand the students through the ways they grow and develop. It is important for the institute to understand that every student is different and therefore , will learn in their own ways. The institute meets the needs of all students specifically by creating learning experiences for all to comprehend. Differentiated instruction would be helpful in a classroom in order to meet the needs of students who have differences when it comes to interests, readlines and learning needs.

The Practice:

1. various events has been conducted every year, as a part of the cultural event, literary writer and senior Actor sri Tanikella Bharani from Telugu Industry were invited to encourage the students to aspire their aspirations. PRINCIPAL

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. Dinne (V&M), KADAPA - 515 003. (A.P.)

- 2. Eminent politicians have been invited to the college to encourage the students to enter into the service sector and help the society.
- 3. The Institution has been conducting so many awareness program about the government sector by inviting the grate persons who were settled in the Government sector to motivate the students to join in the sector, for this so many students joined in the Government sector.
- 4. The institution has been conducting so many programs to enhance the student's personal life, professional life and motivating the students joining in the higher education by inviting the successful people around the state, for this so many students joining in the higher education.

Evidence of success:

The students who settled in government sector

| Year | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|--------|---------|---------|---------|---------|---------|
| Number | 04 | 02 | 05 | 06 | 09 |

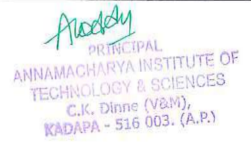
The students who settled in Private sector

| Year | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|--------|---------|---------|---------|---------|---------|
| Number | 65 | 70 | 79 | 55 | 108 |

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

List of Students registered for CRT Program (2013-17 Batch)

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|---------------------------|--|
| 1 | 13HM1A0321 | P. Gangi Reddy | Mechanical Engineering |
| 2 | 13HM1A0148 | S. Khadhar Valli | Civil Engineering |
| 3 | 13HM1A0315 | M.V.S Kishore Kumar Yadav | Mechanical Engineering |
| 4 | 14HM5A0305 | S. Khaja Moinuddin | Mechanical Engineering |
| 5 | 13HM1A0215 | T. Yogitha | Electrical and Electronics Engineering |
| 6 | 13HM1A0403 | B.Mahendra | Electronics and Communications Engineering |
| 7 | 13HM1A0439 | V. Reethu | Electronics and Communications Engineering |
| 8 | 13HM1A0504 | Shaik Shaheen | Computer Science Engineering |
| 9 | 13HM1A0135 | P. Harish | Civil Engineering |
| 10 | 13721A0203 | S. Wazid Ali | Electrical and Electronics Engineering |
| 11 | 13HM1AO402 | A.Karthikeya | Electronics and Communications Engineering |
| 12 | 13HM1A0139 | S. Manohar Raju | Civil Engineering |
| 13 | 13HM1A0407 | B.Navya | Electronics and Communications Engineering |
| 14 | 14HM5A0204 | K. Siva Kumar | Electrical and Electronics Engineering |
| 15 | 13HM1A0132 | P.Siva | Civil Engineering |
| 16 | 13HM1A0437 | T. Nageswara Sai | Electronics and Communications Engineering |
| 17 | 14HM5A0203 | C. Yuvaraj | Electrical and Electronics Engineering |
| 18 | 13HM1A0401 | A.Sai Sasi Kumar | Electronics and Communications Engineering |
| 19 | 13HM1A0415 | K.Pravalika | Electronics and Communications Engineering |
| 20 | 13HM1A0341 | Y. Sudheer Sharma | Mechanical Engineering |
| 21 | 13HM1A0342 | Y. Sai Kiran | Mechanical Engineering |
| 22 | 14HM5A0201 | A. Sanjeevu | Electrical and Electronics Engineering |
| 23 | 13HM1A0416 | K.Aravind | Electronics and Communications Engineering |
| 24 | 13HM1A0434 | S. Hameeda Noor | Electronics and Communications Engineering |
| 25 | 13HM1A0316 | M. Sreekanth | Mechanical Engineering |
| 26 | 13HM1A0418 | M.Mamatha | Electronics and Communications Engineering |
| 27 | 13hm1A0421 | M. Sailakshmi | Electronics and Communications Engineering |
| 28 | 13HM1A0325 | S. Mahaboob Peer | Mechanical Engineering |
| 29 | 13HM1A0414 | K.Sireesha | Electronics and Communications Engineering |
| 30 | 13HM1A0160 | V. Harish | Civil Engineering |
| 31 | 13HM1A0423 | M. Vamsi Krishna | Electronics and Communications Engineering |
| 32 | 13HM1A0429 | P. Lakshmi Priyanka | Electronics and Communications Engineering |
| 33 | 13HM1A0311 | K. Gnanesh | Mechanical Engineering |



| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|-------------------------|--|
| 34 | 13HM1A0411 | J.Bhavya Sree | Electronics and Communications Engineering |
| 35 | 13HM1A0430 | P. Prashanth | Electronics and Communications Engineering |
| 36 | 13HM1A0410 | G.Kavitha | Electronics and Communications Engineering |
| 37 | 13HM1A0405 | B.Ravina | Electronics and Communications Engineering |
| 38 | 13HM1A0417 | L.Narendra | Electronics and Communications Engineering |
| 39 | 13HM1A0202 | A. Nagalakshmi | Electrical and Electronics Engineering |
| 40 | 13HM1A0503 | S. Mohammed Usman | Computer Science Engineering |
| 41 | 13HM10107 | B.V. Rajeswar Reddy | Civil Engineering |
| 42 | 14HM5A0501 | M. Raghavendra | Computer Science Engineering |
| 43 | 13HM1A0412 | K.Bharath Kumar Reddy | Electronics and Communications Engineering |
| 44 | 13HM1A0431 | P. Bharathsainath Reddy | Electronics and Communications Engineering |
| 45 | 13HM1A0318 | N. Masthan Valli | Mechanical Engineering |
| 46 | 14HM5A0401 | K. Sireesha | Electronics and Communications Engineering |
| 47 | 13HM1A0424 | M. Hari Priya | Electronics and Communications Engineering |
| 48 | 13HM1A0427 | P.Priyanka | Electronics and Communications Engineering |
| 49 | 13HM1A0408 | C.Bharath Kumar Raju | Electronics and Communications Engineering |
| 50 | 14HM5A0210 | V. Lokeswar Reddy | Electrical and Electronics Engineering |

TRAINING & PLACEMENT OFFICER

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K.DINNE (V & M), KADAPA-516003

(*) ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

List of Students Paid fees for CRT Program (2014-18 Batch)

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|---------------------------|--------|
| 1 | 14HM1A0117 | KUPPALA SAI CHARAN | CIVIL |
| 2 | 14HM1A0119 | MADDIMADUGU DARSHAN REDDY | CIVIL |
| 3 | 14HM1A0130 | PONNOLU MOUNIKA | CIVIL |
| 4 | 14HM1A0131 | POTLADURTHI MOUNICA | CIVIL |
| 5 | 14HM1A0147 | YEDDULA MADAN MOHAN REDDY | CIVIL |
| 6 | 15HM5A0106 | MEKALA RAMAKRISHNA REDDY | CIVIL |
| 7 | 14HM1A0302 | A KIRANMAI | МЕ |
| 8 | 14HM1A0311 | G B BHASKAR REDDY | мв |
| 9 | 14HM1A0322 | N RAJA SEKHAR REDDY | МЕ |
| 10 | 14HM1A0333 | SK KHAJA AVIS AHMED | МЕ |
| 11 | 14HM1A0335 | S MD GAYASUDDIN | ме |
| 12 | 14HM1A0341 | SHAIK YOUNUS | МЕ |
| 13 | 14HM1A0346 | SYED MD SHAHID | МЕ |
| 14 | 14HM1A0347 | TALUPULA SRIDHAR | ме |
| 15 | 15HM5A0306 | S. ABDUR REHMAN | ме |
| 16 | 15HM5A0307 | S. IMAM BASHA | ме |
| 17 | 14HM1A0201 | A. AYESHA | EEE |
| 18 | 14HM1A0205 | C. REVAN KUMAR | EEE |
| 19 | 15HM5A0204 | C.SWATHI | EEE |
| 20 | 15HM5A0206 | K. SHANKARAIAH | 333 |
| 21 | 15HM5A0208 | S. SRAVANI | EEE |
| 22 | 14HM1A0501 | A. Venkata Lakshmi | CSE |
| 23 | 14HM1A0510 | L.Lakshmi Durga | CSE |
| 24 | 14HM1A0515 | M.Manisha Shankar | CSE |
| 25 | 14HM1A0523 | S. Kalim Peerulla Basha | CSE |
| 26 | 14HM1A0526 | S. Sai Priya | CSE |
| 27 | 14HM1A0528 | T. Bhagyavathi | CSE |
| 28 | 15HM5A0501 | K.Sai Sree | CSE |
| 29 | 14HM1A0403 | B SREEDHAR REDDY | ECE |
| 30 | 14HM1A0407 | E CHAITHANYA DEEPIKA | ECE |
| 31 | 14HM1A0413 | КЕТНИ ДЕЕРТНІ | ECE |
| 32 | 14HM1A0414 | KSRIDHAR | ECE |
| 33 | 14HM1A0416 | LAKKISETTY MOUNIKA | ECE |
| 34 | 14HM1A0419 | MARIYALA AMULYA | ECE |
| 35 | 14HM1A0421 | NAGELLA JYOTHSNA | ECE |
| 36 | 14HM1A0422 | PALAGIRI SAI DEEPTHI | ECE |
| 37 | 14HM1A0423 | PALLE SAI SNEHA | ECE |

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|---------------------|--------|
| 38 | 14HM1A0424 | P CHANDRAKALA | ECE |
| 39 | 14HM1A0427 | PUTHA JYOTHI PRIYA | ECE |
| 40 | 15HM5A0401 | A JANARDHAN REDDY | ECE |

TRAINING AND PLACEMENT OFFICER
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K.DINNE (V & M), KADAPA -516003

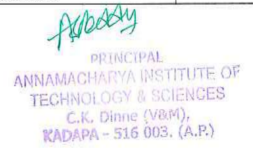


ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

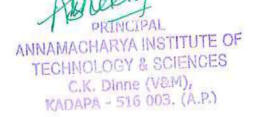
List of Students registered for CRT Program (2017-21 Batch)

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|-----------------------------|--------|
| 1 | 17HM1A0119 | SHAIK KHADEERUNNISA | CE |
| 2 | 18HM5A0105 | KUSETTY SURESH | CE |
| 3 | 18HM5A0111 | SANE JAGADESWAR | CE |
| 4 | 18HM5A0116 | YANNAM PAVITRA | CE |
| 5 | 17HM1A0201 | BATHENA LOKESH NAIK | EEE |
| 6 | 17HM1A0202 | EPURU HARSHA VARDHINI | EEE |
| 7 | 17HM1A0203 | GUDDETI SUNDARA RAMI REDDY | EEE |
| 8 | 17HM1A0204 | IRIGALA MANASA | EEE |
| 9 | 17HM1A0205 | KAKUMANI DHARANI | EEE |
| 10 | 17HM1A0206 | KOLE SUREKHA | EEE |
| 11 | 17HM1A0207 | KUDITHIKUNTA DHARANI | EEE |
| 12 | 17HM1A0208 | MATTEDDULA NAVEEN KUMAR | EEE |
| 13 | 17HM1A0209 | PATHAN MASTAN | EEE |
| 14 | 17HM1A0210 | PIKKILI SOWMYA SUDHA | EEE |
| 15 | 17HM1A0211 | RAJALA HARINI | EEE |
| 16 | 17HM1A0213 | SHAIK SAMEER | EEE |
| 17 | 17HM1A0214 | SHAIK SHAVALI | EEE |
| 18 | 17HM1A0215 | SURANNAGARI YAMINI SRUTHI | EEE |
| 19 | 17HM1A0218 | THUMMALURU LAKSHMI PRIYANKA | EEE |
| 20 | 17HM1A0219 | UPPARA ESWAR PRASAD | EEE |
| 21 | 18HM5A0201 | CHALLA AKHILA | EEE |
| 22 | 18HM5A0202 | GANJI BALAJI | EEE |
| 23 | 18HM5A0203 | GANJI MANJULA | EEE |
| 24 | 18HM5A0204 | GUVVALA PRASANNA LAKSHMI | EEE |
| 25 | 18HM5A0205 | KAMMARI PREM KUMAR | EEE |
| 26 | 18HM5A0206 | MAMILLA CHANDANA | EEE |
| 27 | 18HM5A0207 | NANDEM MAHESH KUMAR | EEE |
| 28 | 18HM5A0208 | NEPAL SUMALATHA | EEE |
| 29 | 18HM5A0210 | SHAIK YAHYA | EEE |
| 30 | 18HM5A0211 | SYED AFZAL | EEE |
| 31 | 17HM1A0301 | KODI VINAY KUMAR | ME |

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|--------------------------------|--------|
| 32 | 17HM1A0303 | MULINTI VISHNUVARDHAN REDDY | ME |
| 33 | 17HM1A0307 | SHAIK EJAZ AHAMED | ME |
| 34 | 17HM1A0308 | SHAIK IMAMUDDIN | ME |
| 35 | 17HM1A0310 | SHAIK MAHABOOB BASHA | ME |
| 36 | 17HM1A0313 | SHAIK ZAHIRUDDIN KOWSER | ME |
| 37 | 17HM1A0314 | SURAM ANUSHA | ME |
| 38 | 17HM1A0317 | V. VENKATA RAVI KANTH REDDY | ME |
| 39 | 18HM5A0301 | ALURU SALEEM | ME |
| 40 | 18HM5A0302 | BADRIPALLI RAM SAI | ME |
| 41 | 18HM5A0305 | DUMPALA SATHISH REDDY | ME |
| 42 | 18HM5A0306 | HONMANE SREENIVASA KALYAN RAO | ME |
| 43 | 17HM1A0401 | AKEPATI VISHNU SAI | ECE |
| 44 | 17HM1A0403 | ANDLURU NAGA PRASAD REDDY | ECE |
| 45 | 17HM1A0404 | AYYAPU GURU KALYAN KUMAR | ECE |
| 46 | 17HM1A0405 | BHEEMAGONI VISHNU VARDHAN | ECE |
| 47 | 17HM1A0406 | BYREDDY GOURI | ECE |
| 48 | 17HM1A0407 | CHENNAGARI VYSHNAVI | ECE |
| 49 | 17HM1A0411 | GAJULAPALLI SATHISH | ECE |
| 50 | 17HM1A0412 | JEVILI HARSHAVARDAN | ECE |
| 51 | 17HM1A0415 | KONDARU VENKATA KRISHNASREE | ECE |
| 52 | 17HM1A0416 | KONDARU VENKATA VAMSIKRISHNA | ECE |
| 53 | 17HM1A0417 | MADDIPETLA SAILEELA | ECE |
| 54 | 17HM1A0418 | MADIGUNDU SUSMITHA | ECE |
| 55 | 17HM1A0419 | MARAM REDDY VENKATESWARA REDDY | ECE |
| 56 | 17HM1A0421 | PATAN SALMA SULTHANA | ECE |
| 57 | 17HM1A0422 | PESALA SREENIVASULU | ECE |
| 58 | 17HM1A0427 | THALLAPALLI VARAPRASAD REDDY | ECE |
| 59 | 17HM1A0430 | VENNAPUSA VENKATA LALITHA | ECE |
| 60 | 18HM5A0401 | ARIGELA DEEPIKA | ECE |
| 61 | 18HM5A0402 | BUSIREDDY SRAVANI | ECE |
| 62 | 18HM5A0403 | KOTTE PREM KRISHNAYADAV | ECE |
| 63 | 18HM5A0404 | KOVVURU FARHANA | ECE |
| 64 | 18HM5A0405 | MERUVA VENKATA SAI | ECE |
| 65 | 18HM5A0406 | PAMPALLE PRASHANTH | ECE |



| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|-------------------------------|--------|
| 66 | 18HM5A0407 | VEMULA SANDYA RANI | ECE |
| 67 | 18HM5A0408 | YATAGIRI SAILIKITHA | ECE |
| 68 | 17HM1A0502 | AKULA DIVYA | CSE |
| 69 | 17HM1A0503 | AMURU CHARAN SAI | CSE |
| 70 | 17HM1A0504 | AMURU VANDANA | CSE |
| 71 | 17HM1A0506 | ANKIREDDYPALLI SAIKUMAR REDDY | CSE |
| 72 | 17HM1A0507 | ATLURU KEERTHI REDDY | CSE |
| 73 | 17HM1A0508 | AYISHA SHAIK | CSE |
| 74 | 17HM1A0509 | BASIREDDY RAMBHUPAL REDDY | CSE |
| 75 | 17HM1A0511 | BEEGALA MANOJ KUMAR | CSE |
| 76 | 17HM1A0512 | B. VISHNUVARDHANA REDDY | CSE |
| 77 | 17HM1A0513 | CHALAMALLA UDAYASREE | CSE |
| 78 | 17HM1A0515 | DABBUGODDU SAI LATHA | CSE |
| 79 | 17HM1A0517 | DEVIREDDY VENKATA SAI SRAVANI | CSE |
| 80 | 17HM1A0522 | KASIREDDY VASANTHI | CSE |
| 81 | 17HM1A0523 | KASTURI VASAVI | CSE |
| 82 | 17HM1A0524 | KONDAVEETI MADHAVI | CSE |
| 83 | 17HM1A0527 | MEDIM LIKHITHA | CSE |
| 84 | 17HM1A0529 | PALAMPALLI UMAMAHESWARI | CSE |
| 85 | 17HM1A0530 | PANDIRLAPALLI SUCHARITHA | CSE |
| 86 | 17HM1A0531 | PASUPULETI MEGHA CHANDRA | CSE |
| 87 | 17HM1A0533 | PATHIPATI JEEVANA | CSE |
| 88 | 17HM1A0534 | PATNAM REDDY REHANA | CSE |
| 89 | 17HM1A0535 | POLATHALA SUMA CHANDANA | CSE |
| 90 | 17HM1A0536 | POLEPALLE KAVYASREE | CSE |
| 91 | 17HM1A0539 | RAMIREDDY YAMINI | CSE |
| 92 | 17HM1A0540 | SHAIK AFRIN | CSE |
| 93 | 17HM1A0541 | SHAIK ATHIKA | CSE |
| 94 | 17HM1A0543 | SHAIK SHABAAZ HUSSAIN | CSE |
| 95 | 17HM1A0545 | SYED ABUBAKAR SIDDIQ | CSE |
| 96 | 17HM1A0548 | SYED SHAHINA | CSE |
| 97 | 17HM1A0550 | SYED UZMA | CSE |
| 98 | 17HM1A0552 | VALLAMKONDU SREEDIVYA | CSE |
| 99 | 17HM1A0554 | YALURU SUNIL KUMAR REDDY | CSE |



| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|----------------------------|--------|
| 100 | 17HM1A0555 | YELISETTY VENKATA SAIDIVYA | CSE |
| 101 | 18HM5A0501 | AMBATI SWATHI | CSE |
| 102 | 18HM5A0502 | MADA SRILAKSHMI | CSE |
| 103 | 18HM5A0503 | MATLI LAKSHMIDEVI | CSE |

TRAINING & PLACEMENT OFFICER

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K.DINNE (V & M), KADAPA -516003

PRINCIPAL

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

List of Students registered for CRT Program (2015-19 Batch)

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|-----------------------------------|--------|
| 1 | 15HM1A0202 | Bommepalli Sudhakar Reddy | EEE |
| 2 | 15HM1A0203 | B Venkata Subbasatyamani | EEE |
| 3 | 15HM1A0204 | Busireddy Bhagya Lakshmi | EEE |
| 4 | 15HM1A0205 | Dharmavaram Divyasree | EEE |
| 5 | 15HM1A0208 | P Usha | EEE |
| 6 | 15HM1A0210 | Thiruvidula Shireesha | EEE |
| 7 | 15HM1A0211 | Thummaluru Thejeswara Reddy | EEE |
| 8 | 15HM1A0212 | Vurimindi Naga Swathi | EEE |
| 9 | 16HM5A0207 | Priyanka Battu | EEE |
| 10 | 16HM5A0210 | S Katika Mohammed Hussain | EEE |
| 11 | 16HM5A0213 | Vagga Maheswari | EEE |
| 12 | 15HM1A0306 | Dudekula Nazeer | ME |
| 13 | 15HM1A0311 | Kanakam Vuttej Kumar | ME |
| 14 | 15HM1A0313 | Malli Reddy Srinath Reddy | ME |
| 15 | 15HM1A0323 | Shaik Khaleefatulla | ME |
| 16 | 15HM1A0326 | Shaik Mohammed Afzal Ahmed | ME , |
| 17 | 15HM1A0335 | Tiruveedula Mohan Sukumar | ME |
| 18 | 16HM5A0302 | Katam Ravi Shankar | ME |
| 19 | 16HM5A0303 | Lad Khaleel Ahamed | ME |
| 20 | 16HM5A0309 | Shaik Noor Mohammad | ME |
| 21 | 15HM1A0401 | Arigela Muneswari | ECE |
| 22 | 15HM1A0402 | Boyapati Mahesh Naidu | ECE |
| 23 | 15HM1A0403 | Chedella Yamini | ECE |
| 24 | 15HM1A0404 | Chennuru Mamatha Reddy | ECE |
| 25 | 15HM1A0405 | Chinthalapalli Swapna | ECE |
| 26 | 15HM1A0408 | Gouda Venkata Suresh | ECE |
| 27 | 15HM1A0409 | H C Ramulamma | ECE |
| 28 | 15HM1A0413 | Levaku Venkata Sai Tarun Kumar Re | ECE |
| 29 | 15HM1A0417 | Nagothi Sai Sruthi | ECE |
| 30 | 15HM1A0420 | Rupanagudi Charishma | ECE |
| 31 | 15HM1A0421 | Shaik Maheen Nayaba | ECE |
| 32 | 15HM1A0424 | Tadigotla Veera Geetha | ECE |
| 33 | 15HM1A0426 | Tunga Kiran Kumar Reddy | ECE |

| S.No | H.T. Number | Name of the Student | Branch |
|------|-------------|--------------------------|--------|
| 34 | 15HM1A0427 | Tupakula Mahaboob Peera | ECE |
| 35 | 16HM5A0401 | Yakasi Guru Sankar | ECE |
| 36 | 15HM1A0501 | Ambati Kalyani | CSE |
| 37 | 15HM1A0502 | Bachu Naga Jyothi | CSE |
| 38 | 15HM1A0503 | Basetty Jaya Lakshmi | CSE |
| 39 | 15HM1A0506 | Chilekampalle Pavani | CSE |
| 40 | 15HM1A0508 | Deva Victor Abhishek | CSE |
| 41 | 15HM1A0509 | Gadepalli Aishwarya | CSE |
| 42 | 15HM1A0511 | Gutta Sai Jayadeep | CSE |
| 43 | 15HM1A0513 | Kanta Chandra Mouli | CSE |
| 44 | 15HM1A0517 | Kunduru Kiran Kumar | CSE |
| 45 | 15HM1A0519 | Mallapu Anusha | CSE |
| 46 | 15HM1A0522 | Patnam Muniradhika | CSE |
| 47 | 15HM1A0525 | Shaik Arshed | CSE |
| 48 | 15HM1A0529 | Thambi Lakshmi Thanmayee | CSE |
| 49 | 15HM1A0531 | Vempalli Shilpa | CSE |
| 50 | 16HM5A0501 | Murikinati Hemalatha | CSE |

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

TRAINING & PLACEMENT OFFICER

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K.DINNE (V & M), KADAPA -516003

(*) ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES :: KADAPA

List of Students Paid fees for CRT Program (2016-20 Batch)

| S.No | H.T. Number | Name of the Student | Branch |
|------|------------------------------------|--------------------------------|--------|
| 1 | 16HM1A0101 | BACHU SAI CHARAN | CE |
| 2 | 16HM1A0103 | CHILEKAMPALLI SAIPREETHI | CE |
| 3 | 16HM1A0104 PALAGIRI PRAVALLIKA | | CE |
| 4 | 16HM1A0106 RAYACHOTI GANGA BHAVANI | | CE |
| 5 | 17HM5A0101 | AVULA SAI VENKATA LAKSHMI | CE |
| 6 | 17HM5A0103 | DUBBALA SAMARA SIMHA REDDY | CE |
| 7 | 17HM5A0104 | DUDEKULA BALA HUSENAIAH | CE |
| 8 | 17HM5A0105 | JINKA GURUVISHNU | CE |
| 9 | 17HM5A0106 | KAMMAIAHGARI ASHOK KUMAR | CE |
| 10 | 17HM5A0107 | KARNATI VAISHNAVI | CE |
| 11 | 17HM5A0109 | KOVVURU MUNI KUMAR | CE |
| 12 | 17HM5A0111 | MANNEM MOKSHITHA REDDY | CE |
| 13 | 17HM5A0113 | NAGAMALLA JYOSHNA | CE |
| 14 | 17HM5A0115 | NAROLLA SAI RAM | CE |
| 15 | 17HM5A0118 | SHAIK AMEENULLA | CE |
| 16 | 6 169C1A0110 S SADAL GAMMADI | | CE |
| 17 | 7 16HM1A0201 ANKIREDDY SINDHUJA | | EEE |
| 18 | 16HM1A0202 BOMMIDICHARLA PRIYANKA | | EEE |
| 19 | 16HM1A0206 | SHAIK ABDUL KHALEED | EEE |
| 20 | 16HM1A0207 SHAIK ASIFA | | EEE |
| 21 | 16HM1A0208 | SHAIK MOHAMMAD SUHAIL | EEE |
| 22 | 17HM5A0202 | KUNCHALA ASHVINI | EEE |
| 23 | 17HM5A0203 | PENUMOORU PAVANI | EEE |
| 24 | 17HM5A0204 | RACHAMALLU VAISHNAVI | EEE |
| 25 | 16HM1A0305 | SYED SIKINDER | ME |
| 26 | 16HM1A0307 | VEPARALA UDAY SAI | ME |
| 27 | 17HM5A0301 | GOUDA VENKATESH | ME |
| 28 | 17HM5A0304 | PATURU VEERAKUMAR REDDY | ME |
| 29 | 16HM1A0401 | ANKIREDDY CHANDRA KIRANREDDY | ECE |
| 30 | 16HM1A0402 | CHAGAMREDDYJASWANTH REDDY | ECE |
| 31 | 16HM1A0405 | MAAREDDY NIKITHA | ECE |
| 32 | 16HM1A0409 | RAJENDRA TEJASWI | ECE |
| 33 | 16HM1A0412 | SHAIK FATHIMA NIKHATH | ECE |
| 34 | 16HM1A0416 | VEERAM VENKATA BHAVANII | ECE |
| 35 | 17HM5A0401 | GANGIREDDIGARI THEJANANDA REDD | ECE |
| 36 | 17HM5A0404 | SYEDATHIKA | ECE |
| 37 | 16HM1A0503 | BOMMU ANAND PRANOOTH KUMAR | CSE |

| S.No | H.T. Number | Name of the Student | Branch | |
|------|--|----------------------------|--------|--|
| 38 | 16HM1A0505 | CHINTHU SAI MOUNI | CSE | |
| 39 | 16HM1A0508 | GANGALAKUNTA JYOSHNA | CSE | |
| 40 | 16HM1A0509 | GANGIREDDY MOUNIKA | CSE | |
| 41 | 16HM1A0510 | GUJJULA AKSHAY KUMAR REDDY | CSE | |
| 42 | THE PROPERTY OF THE PROPERTY O | | CSE | |
| 43 | 20 Company and Com | | CSE | |
| 44 | 16HM1A0518 | NARAYANA NAGENDRA | CSE | |
| 45 | 16HM1A0521 PEDDASANI UHA RANI | | CSE | |
| 46 | 16HM1A0522 SAMALA GEETHANJALI | | CSE | |
| 47 | 7 16HM1A0524 SANGARAJU GAYATRI | | CSE | |
| 48 | 8 16HM1A0527 SOMA SREENIVASULU | | CSE | |
| 49 | 9 16HM1A0528 SYED ROSHINI | | CSE | |
| 50 | 16HM1A0530 | TAKKOLI SUMALATHA | CSE | |
| 51 | 16HM1A0532 | VANNAM MOUNIKA | CSE | |
| 52 | 16HM1A0533 | VEDARTHAM SANDHYA RANI | CSE | |
| 53 | 17HM5A0501 | DONDAPATI NGASWAPNA | CSE | |

PRINCIPAL

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. Dinne (V&M), KADAPA - 516 003. (A.P.) TRAINING AND PLACEMENT OFFICER
ANNAMACHABYA INSTITUTE OF
TECHNOLOGY & SCIENCES

C.K.DINNE (V & M), KADAPA -516003

| Name of student enrolling into higher education | Program graduated from | Name of institution joined | Name of programme admitted to |
|---|---------------------------|---|-------------------------------|
| SREEKANTH REDDY INDIREDDY | CIVIL | ALMA MATER STUDIORUM - UNIVERSITY OF BOLOGNA, ITALY | MS |
| JEETENDRA SINGH HARI SHANKAR | CIVIL | ALMA MATER STUDIORUM - UNIVERSITY OF BOLOGNA, ITALY | MS |
| UDAYSREE ANUGURU | ECE | FLORIDA INSTITUTE OF TECHNOLOGY, MELBOURNE | MS |
| MOHAN SUKUMAR TIRUVEEDULA | MECH | LOVELY PROFESSIONAL UNIVERSITY, PUNJAB | M.Tech |
| D VICTOR ABHISHEK | CSE | SRINIVASA INSTITUTE OF TECHNOLOGY AND SCIENCE, KADAPA | M.Tech |
| C SWARNA | ECE | KORM COLLEGE OF ENGINEERING, KADAPA | M.Tech |
| K CHANDRA MOULI | CSE | SRINIVASA INSTITUTE OF TECHNOLOGY AND SCIENCE, KADAPA | M.Tech |
| VAYALAPATI REETHU | ECE | VIT UNIVERSITY, CHENNAI | M.Tech |
| GAJJALA HEMA KUMARI | ECE | JNTUA COLLEGE OF ENGINEERING, ANANTAPUR | M.Tech |
| GADEPALLI AISHWARYA | CSE | SRI PADMAVATHI MAHILA VISWAVIDYALAYAM, TIRUPATHI | МВА |
| SYED SANAULLA | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK KHALEEL BASHA | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK SADAL GAMADI | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| LAKKAM RAVI SANKAR | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK KHAJA AVIS AHMED | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SYED JALALUDDIN HUSSAINI | месн | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| ONNOLU HARISH KUMAR REDD | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| EVAKU NARENDRA KUMAR REI | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| NAGELLA JYOTHSNA | ECE M | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |



| Name of student enrolling into higher education | Program graduated from | Name of institution joined | Name of programme admitted to |
|---|---------------------------|---|----------------------------------|
| SHAIK KALIM PEERULLA BASHA | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| CHAPPIDI SWATHI | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK KHAJA MOINUDDIN | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK MUBARAK | MECH | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| KAKARLA MOHAN REDDY | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| KOTHAPALLI VENUGOPAL REDD | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| PALLA VENKATA RAYUDU | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SOORAM RAJASEKHAR REDDY | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| CHEKKERAKOLLA PARIMALA | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK WAZID ALI | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M,Tech |
| ADAPALA VARUN KUMAR | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK MOHAMMAD HUSSAIN MOHAMMAD USMAN | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| ANAGURU NAGALAKSHMI | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| ALURU SANJEEVU | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| BOGGADI SURESH KUMAR REDD' | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| BETHAPURI RAVINA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| AMBULA BHAVYASREE | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| PRIYANKA POLISETTY | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| MACHANURU MAMATHA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| AMIREDDY SIREESHA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |



| Name of student enrolling into higher education | Program graduated from | Name of institution joined | Name of programme admitted to |
|---|---------------------------|---|-------------------------------|
| MANTI SAI LAKSHMI | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK HAMEEDA NOOR | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| PULIBANDLA LAKSHMI KUMAR | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| NADINDLA ANSAR BASHA | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| DASARI SHIREESHA | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| KESARAPU GURUSWAMY | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHEDHAM HEMADRI | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| YADAVALLI SAI KUMAR RAJU | EEE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| KONDURU DEEPTHI | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| MADA SREEVIDYA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SWARNA SIRISHA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SWARNA NARENDRA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SHAIK PEERULLA BASHA | месн | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| MADITHAM AMITHA | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| KALLURU MOULALI | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| G DIVYA | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| WARNA SUSMITHA | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| MOHAMMED ADIL BARKATH | МЕСН | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| MULLA JAKIRA | CSE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| CHILEKAMPALLISAIPREETHI | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |

| Name of student enrolling into higher education | Program graduated from | Name of institution joined | Name of programme admitted to |
|---|---------------------------|---|----------------------------------|
| KONDURU SIVA PRASAD | CIVIL | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| VEMULA LAVANYA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| SINGARI SAI KUMARI | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |
| T. MALLIKARJUNA | ECE | ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES KADAPA | M.Tech |

PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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

C.K.DINNE (V & M), KADAPA -516003