## Appendix 10

## Format for Mandatory Disclosure

|      | Mandatory Disclosure                 | Updated on 05.02.2022   |
|------|--------------------------------------|---|
| 10.1 | AICTE File No.                       | AICTE/E&T/AP/2009-10/25   |
| 1011 | Date & Period of last approval       | 25-06-2021 for 2021-22,   |
| 10.2 | Name of the Institution              | ACHARYA COLLEGE OF ENGINEERING  |
|      | Address of the Institution           | D Agraharam (V), B.MATAM Mandal   |
|      |                                      | Badvel  |
|      |                                      | B.MATAM Mandal  |
|      | City & Pin Code                      | YSR KADAPA 500 031  |
|      | State/UT                             | Andhra Pradesh, India   |
|      | Longitude & Latitude                 | 17°13′ , 16° 12″  |
|      | Phone number with STD code           | 040-23146009; 23146003  |
|      | FAX number with STD Code             |   |
|      | Office hours at the Institution      | 09.30 AM to 04.30 PM  |
|      | Academic hours at the Institution    | 09.40 AM to 04.20 PM  |
|      | Email                                | acharyace@gmail.com   |
|      | Website                              | https://acharyaedu.com/   |
|      | Nearest Railway Station(dist in Km)  | Kadapa Railway Station, Distance 40 k.m.  |
|      | Nearest Airport (dist in Km)         | Renigunta Airport – 120 KM  |
|      |                                      | ·   |
| 10.3 | Type of Institution                  | Private-Self Financed unaided   |
|      | Category (1) of the Institution      | Non Minority  |
|      | Category (2) of the Institution      | Co-Ed   |
| 10.4 | Name of the organization running the | ACHARYA COLLEGE OF ENGINEERING (MES EDUCATION SOCIETY)  |
|      | Institution                          | YSR KADAPA 516501   |
|      | Type of the organization             | Society   |
|      | Address of the organization          | Upparapalli (V) New Madhavaram Post, SIDDAVATAM MANDAL  |
|      |                                      | YSR KADAPA - 516247   |
|      |                                      |   |
|      | Registered with                      | Registrar of Societies, KADAPA  |
|      | Registration date                    | 01-10-2003  |
|      | Website of the organization          | www.acharyaedu.com  |
| 10.5 | Name of the affiliating University   | JNTU University   |
|      | Address                              | ANANTHAPURAMU – 500 007   |
|      | Website                              | http://www.osmania.ac.in  |
| 10.6 | Name of Principal / Director         | Dr. P.Venkateswarlu   |
|      | Exact Designation                    | Principal   |
|      | Phone number with STD code           | 08569-23146, 23147 - 9573267616   |
|      | FAX number with STD code             | 08569-23148   |
|      | Email                                | acharyace@gmail.com   |
|      | Highest Degree                       | M.Tech., Ph.D.,   |
|      | Field of Specialization              | Mechanical Engineering  |
| 107  | ·                                    | Details of the all members of Governing Body (Management Committee  |
| 10.7 | Governing Body Members               | of the College) with their educational qualifications and other credentials   |
|      |                                      | provided vide <b>Annexure -1.</b>   |
|      | Frequency of meetings & date of last | Once in three (3) months, Managing Committee 27.03.2022. Governing  |
|      | meeting                              | Body (Last meeting was held on 16.10.2021)  |
| 10.8 | Academic Advisory Body               | The College has constituted the following as per AICTE/JNTUA Guidelines:  |
|      | , ,                                  | i) <u>Board of Governors</u> :  |
|      |                                      | Consists of Management Members, Educationalists, Industralist, University Nominee, Teachers of the College and Principal etc (Annexure-1A)              |
|      |                                      | and   |
|      |                                      | ii) Academic Council:   |
|      |                                      | This consist of Principal of the College, All the HoDs and Faculty nominated by   |
|      |                                      | the Principal, Experts from Outside i.e., Industralist, Educationalist and Nominees of University. (Annexure-1B)  |
|      |                                      | Academic Advisory Bodies monitor the Academic and overall development of  |
|      |                                      | the institution. These Committees meet atleast twice in a year and provide guidance in the matter, relating to industry institute interaction, academic |
|      |                                      | development, training & placement activities etc  |
|      |                                      |   |

|       | ency of meetings & date of last | Atleasttwice in an year: i) BOG Meeting, dated 10.08.2021 (By Circulation) ii) Academic Council Meeting dated 06.02.2022 (Online) |
|-------|---------------------------------|---|
| meeti | 10                              |   |

| 10.9  | Organisational Chart   | Enclosed  | – Annexure – 2   |  |   |   |
|-------|--|---|--|--|---|---|
| 10.10 | Student feedback mechanism on<br>Institution Governance/faculty<br>performance | Enclosed  | – Annexure – 3   |  |   |   |
| 10.11 | Grievance redressal mechanism for faculty, staff and students                  | Engineer  | nnce and Redressal<br>ing, Acharya College of<br>hing staff as members   | Engineering as Co  |   |   |
|       |  | a written   | ieved member of teach<br>representation to the I<br>shall examine the meri   | Principal through p  | roper channel.  |   |
|       |  | The Com   | mittee shall examine that<br>Management for further  |  | recommendatio   | ns to the   |
| 10.12 | Name of the Department   |   | – All Departments – A  |  |   |   |
| 10.13 | Name of Teaching Staff   | Enclosed  | – All Departments – A  | nnexure - 5  |   |   |
| 10.14 | Admission quota  |   | `A' seats : 70% `B' seats : 30%  |  |   |   |
|       | Entrance test / admission criteria   | For B.1<br>Governm<br>the Conv<br>(Common<br>30% of t | Fech. Course: As per<br>ent 70% of the seats d<br>yener, APEAMCET, bas<br>n entrance test conduct<br>he seats designated as<br>the guidelines issued l | esignated as Categ<br>sed on the rank s<br>ted by Governmen<br>s category 'B' seats  | ory 'A' seats will<br>secured in the<br>at of Andhra Pra<br>will be filled by | I be filled by AP EAMCET idesh State).  The College |
|       |  | Convener<br>the seats<br>and vaca<br>following        | cch. Course: 70% of<br>r, APPGECET, based on<br>covered under categor<br>ant seats, if any, with<br>the guidelines issued by                           | the rank secured in the rank secured in the year of the secured in | n GATE/APPGEC<br>irst by sponsore<br>didates based o<br>Andhra Pradesh        | CET. 30% of d candidates on the merit State.        |
|       |  | 'A' filled  <br>30% of<br>candidate                   | oma (Polytechnic Co<br>by the Convener, POLN<br>the seats covered und-<br>es and vacant seats, if a<br>owing the guidelines is                         | (CET, based on the<br>er category 'B' sha<br>any, with other elig  | e rank secured<br>Il be filled first b<br>ible candidates l                   | in POLYCET.<br>by sponsored<br>based on the         |
|       | Cut off / last candidate admitted  | Branch  | CAY<br>2021-22   | CAY<br>2020-21   | -   | CAY<br>19-20  |
|       |  | <u>U.G.</u>   | 2000 0000  | 56777 444700   | 200   | 7 44705   |
|       |  | Civil   | 0000-00000   | 56777-411720<br>4797761720   |   | 7-41725<br>6-70421                                  |
|       |  | ECE   | 42344-43414  | 36501-41881  |   | 7-41722   |
|       |  | CSE   | 52576-62777  | 00000-00000  |   | 0-00000   |
|       |  | <u>P.G.</u>   |  |  |   |   |
|       |  | MTech<br>(VLSI)                                       | 000-000  | 8056-11303   |   | 000-000<br>8056-11303                               |
|       |  | MTech<br>(Power<br>Systems)                           | 000-000  | 9226-11848   | PGEC  | 000-000<br>ET 9287-<br>1848                         |
|       | Fees in rupees   | _   | (6.1   | CAY <sub>-1</sub><br>2021-22<br>Tuition Fee  | CAY <sub>-1</sub><br>2020-21<br>Tuition Fee                                   | <u>CAY</u><br>2019-20<br>Tuition Fee                |
|       |  | For<br>B.Te<br>ch.:                                   | (Category 'A')   | 35,000 /-  | 35,000 /-   | 35,000/-  |
|       |  | ui  | (Category 'B')   | 35,000 /-  | 35,000 /-   | 35,000/-  |
|       |  | For<br>Diploma.:                                      |  | 24,500/-   | 24,500/-  | 24,500/-  |
|       |  | For<br>M.Te<br>ch.:                                   | 51,000 /-  | 51,000 /-  | 51,000/-  | 51,000/-  |

|       | Number of Fee Waivers offered        | CAY: CAY <sub>-1</sub> : CAY <sub>-2</sub> :  |
|-------|--------------------------------------|---|
|       |                                      | ❖ Category-A  |
|       | Admission Calendar                   | Every year, an admission notification will be issued by Convener, APEAMCET, POLYCET and APPGECET (during June-July) in the newspapers and also kept on the respective websites informing candidates for admission in the 'A' Category seats based on the ranks secured.   |
|       |                                      | ❖ Category-B An admission notification will be issued (during June-July) in the newspapers and also kept on the College notice board and website inviting applications for admission in the `B' category seats. Admissions are being made based on the guidelines issued by the Government of Telangana State from time to time |
|       | PIO quota                            | NO  |
| 10.15 | Infrastructural information*         | Enclosed – <b>Annexure – 6</b>  |
|       | Classroom/Tutorial Room facilities   | Photo   |
|       | Laboratory details                   | Photo   |
|       | Computer Centre facilities           | Photo   |
|       | Library facilities                   | Photo   |
|       | Auditorium / Seminar Halls / Amphi   | Photo   |
|       | Cafeteria                            | Photo   |
|       | Indoor Sports facilities             | Photo   |
|       | Outdoor Sports facilities            | Photo   |
|       | Gymnasium facilities                 | Photo   |
|       | Facilities for disabled              | Photo   |
|       | Any other facilities                 | Photo   |
| 10.16 | Boys Hostel                          | NO  |
|       | Girls Hostel                         | NO  |
|       | Medical & Other Facilities at Hostel | Not applicable  |
| 10.17 | Academic Session                     |   |

Bachelor of Engineering [B.Tech] - I Semester [all branches][2021-2022]

| SI.<br>No. | Name of the Item                                | Period                   |
|------------|---|--------------------------|
| 1          | Web Counselling and Admission Process           | 29-11-2021 to 10-12-2021 |
| 2          | Commencement of Instruction                     | 06-12-2021               |
| 3          | 1st Class Test                                  | 20-01-2022 to 22-01-2022 |
| 4          | Teachers Meeting                                | 29-01-2022               |
| 5          | 2 <sup>nd</sup> Class Test                      | 23-03-2022 to 26-03-2022 |
| 6          | Last date of instruction                        | 26-03-2022               |
| 7          | Display of Final attendance                     | 29-03-2022               |
|            | Display of Final sessional marks                | 04-04-2022               |
| 8          | Preparation holidays and Practical Examinations | 28-06-2022 to 09-06-2022 |
| 9          | Commencement of Theory Examinations             | 11-07-2022 to 28-07-2022 |

## Bachelor of Engineering [B.Tech] — II Semester [all branches][2021-2022]

| SI.<br>No. | Name of the Item                                | Period                   |
|------------|---|--------------------------|
| 1          | Preparation of Teaching Dairy's                 | 25-04-2022 to 30-04-2022 |
| 2          | Commencement of Instruction                     | 02-05-2022               |
| 3          | TechFest-2021                                   | To be decided later      |
| 4          | I Class Test                                    | 20-06-2022 to 22-06-2022 |
| 5          | Student Teacher Meeting                         | 02-07-2022               |
| 6          | II Class Test                                   | 16-08-2022 to 19-08-2022 |
| 7          | Last date of instruction                        | 19-08-2022               |
| 8          | Display of Final attendance                     | 22-08-2022               |
|            | Display of Final sessional marks                | 29-08-2022               |
| 9          | Preparation holidays and Practical Examinations | 22-08-2022 to 30-08-2022 |
| 10         | Commencement of Theory Examinations             |                          |
|            | BTECH – II Semester (Main)                      | 02-09-2022 to 17-09-2022 |
|            | BTECH – I Semester (Suppl.)                     | 01-09-2022 to 16-09-2022 |

#### Bachelor of Engineering [B.Tech] - III Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item                                | Period                       |
|------------|---|------------------------------|
| 1          | Web Counselling                             | From 15-09-2021 & 18-09-2021 |
| 2          | Commencement of Classwork                   | 20-09-2021                   |
| 3          | 1 <sup>st</sup> Internal Test               | 08-11-2021 to 11-11-2021     |
| 4          | Student – Teacher meeting                   | 20-11-2021                   |
| 5          | 2 <sup>nd</sup> Internal test               | 18-01-2022 to 22-01-2022     |
| 6          | Last date of instruction                    | 22-01-2022                   |
| 7          | Preparation holidays and conduct of Lab SEE | 24-01-2022 to 29-01-2022     |
| 8          | Conduct of SEE Theory                       | 18-02-2022 to 12-03-2022     |

#### Bachelor of Engineering [B.Tech - IV Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item                                | Period  |
|------------|---|---|
| 1          | Course registration by students             | From 24-01-2022 to 29-01-2022                             |
| 2          | Commencement of classwork                   | From 31-01-2022 to 12-02-2022 and resumes from 14-03-2022 |
| 3          | 1 <sup>st</sup> Internal Test               | 18-04-2022 to 21-04-2022                                  |
| 4          | Student/Staff Meeting                       | 30-04-2022  |
| 5          | TechFest-2022                               | To be decided later                                       |
| 6          | 2 <sup>nd</sup> Internal Test               | 14-06-2022 to 18-06-2022                                  |
| 7          | Last date of instruction                    | 08-06-2022  |
| 8          | Preparation holidays and conduct of Lab SEE | 20-06-2022 to 28-06-2022                                  |
| 9          | Display of Final attendance                 | 21-06-2022  |
|            | Display of Final sessional marks            | 27-06-2022  |
| 10         | Conduct of SEE Theory – IV Sem (Main)       | 30-06-2022 to 20-07-2022                                  |
|            | III Sem (Suppl)                             | 01-07-202 to 23-07-2022                                   |

#### Bachelor of Engineering [B.Tech] - V Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item  | Period                        |
|------------|---|-------------------------------|
| 1          | Course registration by students                     | From 30-08-2021 to 04-09-2021 |
| 2          | Commencement of classwork                           | 06-09-2021                    |
| 3          | 1 <sup>st</sup> Internal Test                       | 25-10-2021 to 29-10-2021      |
| 4          | Student – Teacher Meeting                           | 06-11-2021                    |
| 5          | 2 <sup>nd</sup> Internal Test                       | 20-12-2021 to 24-12-2021      |
| 6          | Last date of instruction                            | 24-12-2021                    |
| 7          | Preparation holidays and conduct of Lab SEE         | 27-12-2021 to 08-01-2022      |
| 8          | Conduct of SEE theory                               | 18-02-2022 to 11-03-2022      |
| 9          | Declaration of Results for B.E. V and VII Semesters | 26-03-2022                    |

#### Bachelor of Engineering [B.Tech] - VI Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item   | Period  |
|------------|--|---|
| 1          | Course registration by students                              | From 17-01-2022 to 22-01-2022                             |
| 2          | Commencement of classwork                                    | From 24-01-2022 to 12-02-2022 and results from 14-03-2022 |
| 3          | 1 <sup>st</sup> Internal Test                                | 11-04-2022 to 16-04-2022                                  |
| 4          | Parent – Teacher Meeting                                     | 23-04-2022  |
| 5          | TechFest - 2022  | To be decided later                                       |
| 6          | 2 <sup>nd</sup> Internal Test                                | 31-05-2022 to 04-06-2022                                  |
| 7          | Last date of instruction                                     | 04-06-2022  |
| 8          | Preparation holidays and conduct of Lab SEE                  | 06-06-2022 to 11-06-2022                                  |
| 9          | Display of Final attendance                                  | 07-06-2022  |
|            | Display of Final sessional makrs                             | 13-06-2022  |
| 10         | Conduct of SEE theory – VI Sem. (Main)                       | 13-06-2022 to 02-07-2022                                  |
|            | V Sem. (Suppl)   | 04-07-2022 to 23-07-2022                                  |
| 11         | Commencement of VII-Semester for the Academic year 2022-2023 | 26-07-2022  |

Note: This almanac is subject to change as per the instructions of AP Govt. and JNTUA University, Ananthapuramu.

#### Bachelor of Engineering [B.E] - VII Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item                                     | Period                        |
|------------|--|-------------------------------|
| 1          | Course registration by students                  | From 30-08-2021 to 04-09-2021 |
| 2          | Commencement of classwork                        | 06-09-2021                    |
| 3          | 1 <sup>st</sup> Internal Test                    | 25-10-2021 to 29-10-2021      |
| 4          | Parent – Teacher Meeting                         | 06-11-2021                    |
| 5          | 2 <sup>nd</sup> Internal Test                    | 20-12-2021 to 24-12-2021      |
| 6          | Last date of instruction                         | 24-12-2021                    |
| 7          | Preparation holidays and conduct of Lab SEE      | 27-12-2021 to 08-01-2022      |
| 8          | Conduct of SEE theory                            | 18-02-2022 to 11-03-2022      |
| 9          | Declaration of Results for BE – V & VII Semsters | 26-03-2022                    |

#### Bachelor of Engineering [B.E] - VIII Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item                                | Period   |
|------------|---|--|
| 1          | Course registration by students             | 17-01-2022 to 22-01-2022                             |
| 2          | Commencement of classwork                   | 24-01-2022 to 12-02-2022 and resumes from 14-03-2022 |
| 3          | 1 <sup>st</sup> Internal Test               | 16-04-2022   |
| 4          | Student – Teacher Meeting                   | 23-04-2022   |
| 5          | EuTechFes 2022                              | To be decided later                                  |
| 6          | 2 <sup>nd</sup> Internal Test               | 04-06-2022   |
| 7          | Last date of instruction                    | 04-06-2022   |
| 8          | Preparation holidays and conduct of Lab SEE | 06-06-2022 to 11-06-2022                             |
| 9          | Display of Final attendance                 | 07-06-2022   |
|            | Display of Final sessional marks            | 13-06-2022   |
| 10         | Conduct of SEE Theory – VIII Sem (Main)     | 13-06-2022 to 15-06-2022                             |
|            | VI Sem (Suppl)                              | 04-07-2022 to 13-07-2022                             |

#### Note:

- 1) This almanac is subject to the instructions of AP Govt. and JNTUA University, Ananthapuramu
- 2) Online classes shall be conducted on 09.04.2022 and 14.05.2022 (2<sup>nd</sup> Saturdays)

#### Master of Engineering [M.Tech.] I Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item  | Period                   |
|------------|---|--------------------------|
| 1          | Registration of Subjects, Orientation and Briefing sessions | 02-12-2021 to 04-12-2021 |
| 2          | Commencement of Instruction                                 | 06-12-2021               |
| 3          | TechFest 2022   | To be decided later      |
| 4          | I-Internal Tests  | 24-01-2022 to 27-01-2022 |
| 5          | Preparation   | 05-02-2022               |
| 6          | II-Internal Tests   | 23-03-2022 to 26-03-2022 |
| 7          | Last date of instruction                                    | 26-03-2022               |
| 8          | Display of attendance and Sessional Marks                   | 30-03-2022               |
| 9          | Theory Examinations   | 04-04-2022 to 23-04-2022 |

#### Master of Engineering [M.Tech] - II Semester [all branches][2020-2021]

| SI.<br>No. | Name of Item  | Period                   |
|------------|---|--------------------------|
| 1          | Registration of Subjects, Orientation and Briefing sessions | 25-04-2022 to 30-04-2022 |
| 2          | Commencement of Instruction                                 | 02-05-2022               |
| 3          | I-Internal Tests  | 20-06-2022 to 23-06-2022 |
| 4          | Parent – Teacher Meeting                                    | 02-07-2022               |
| 5          | II-Internal Test  | 17-08-2022 to 20-08-2022 |
| 6          | Last date of instruction                                    | 20-08-2022               |
| 7          | Display of attendance and Sessional Marks                   | 24-08-2022               |
| 8          | Theory Examinations   | 29-08-2022 to 17-09-2022 |

## Master of Engineering [M.Tech] - III Semester [all branches][2021-2022]

| SI.<br>No. | Name of Item  | Period                   |  |  |
|------------|---|--------------------------|--|--|
| 1          | Orientation and Briefing session for Registration of Subjects | 28-09-2021 to 01-10-2021 |  |  |
| 2          | Commencement of Classwork                                     | 04-10-2021               |  |  |
| 3          | I Internal Test   | 27-11-2021               |  |  |
| 4          | II Internal Test  | 29-01-2022               |  |  |
| 5          | Project Seminar (Presentation and Evaluation)                 | 17-01-2022 to 20-01-2022 |  |  |
| 6          | Last Date of Instruction                                      | 29-01-2022               |  |  |
| 7          | Display of attendance and Sessional Marks                     | 02-02-2022               |  |  |
| 8          | Theory Exams  | 19-02-2022 to 22-02-2022 |  |  |

## Master of Engineering [M.Tech] - IV Semester [all branches][2021-2022]

| SI.<br>No.      | Name of Item                                      | Period   |  |  |
|-----------------|---|--|--|--|
|                 |   | 31-01-2022 to 12-02-2022 and resumes from 28-02-2022 |  |  |
| 2 TechFest 2022 |   | To be decided later                                  |  |  |
| 3               | Project Seminar (Presentation and Evaluation)     | Departments to decide the schedule                   |  |  |
| 4               | Last date for submission of Draft Dissertation    | 04-06-2022   |  |  |
| 5               | Pre-submission Viva voce Examination              | 13-06-2022 to 18-06-2022                             |  |  |
| 6               | Submission of approved thesis of the students for | 16-07-2022   |  |  |
|                 | External Evaluation                               |  |  |  |
| 7               | Conduct of External Viva-Voce                     | 26-07-2022 to 30-07-2022                             |  |  |

Note: This almanac is subject to change as per the instructions of AP Govt. and JNTUA, ANANTHAPURAMU

|       | Examination system under JNTUA   | <u>Semester Wise Examination System</u>   |
|-------|----------------------------------|---|
|       |                                  | B.Tech. Programme :   |
|       |                                  | Duration – 8 Semesters  |
|       |                                  | • CIE Component – 40%   |
|       |                                  | • SEE Component – 60%   |
|       |                                  | M.Tech. Programme :   |
|       |                                  | Duration – 4 Semesters  |
|       |                                  | CIE Component – 40%   |
|       |                                  | • SEE Component – 60%   |
|       | Period of declaration of results | Normally, the JNTUA will declare the results within two/three weeks from the date of conduct of last theory examination of any semester. Every year, the JNTUA declares the results in the month of January/February for Odd semester and June/July for Even semester main examination.   |
| 10.18 | Counseling / Mentoring           |   |
|       | Career Counseling                | College implementing Proctor/Mentor System under which a faculty member is allocated to every group of twenty (20) students. Proctor/Mentor would be responsible for the regular monitoring of Academic and Examination Performance of the allocated students during their course of study.  College has also appointed professional Student Counsellor who will be addressing the psychological issues reported by the students. |
|       |                                  |   |
|       | Medical facilities               | First Aid with all accessories are kept in the laboratories where moving machinery is installed and also at strategic locations.  |
|       |                                  | Emergency medical care and first-aid is available in the campus with one Nursing Assistant. General medicines are made available in the centre.   |
|       |                                  |   |

|       |                                 | A full-fledged Hospital is available within 10 km from the institute which can be reached within 10 minutes Doctors and Nurses are available round the clock. The Institute refers all emergency cases to the hospital.   |
|-------|---------------------------------|---|
|       |                                 | Director, Student Welfare and staff take care of the medical complaints of students and pass on information to parents.   |
|       |                                 | Director, Student Welfare and his staff are instructed to respond immediately to all medical complaints from the students.  |
|       | Student Insurance               | College has taken a comprehensive Insurance cover annually for all the students during their study in the college. This Policy covers payment of compensation to any covered student in case of loss of limbs, death due to accident, permanent disability.   |
| 10.19 | Students Activity Body          |   |
|       | Cultural activities             | The talents available with the students in respect of non-academic activities are encouraged. For this purpose, a full-time Overall Coordinator, Student Affairs is appointed and he takes care of all the events relating to cultural activities.  |
|       |                                 | Cultural Programmes are organized on the eve of Independence<br>Day and Republic Day. The students participate in large numbers<br>and sufficient guidance is provided from the faculty members.  |
|       |                                 | Every year, a 2-Day cultural festival named `EUPHORIA' is organized in the month of March/April. The creative talents of the students in the areas of cultural activities, such as music, dance, drama are sufficiently exhibited.  |
|       | Sports activities               | Special sports grounds are available for playing Basketball, volleyball, football, cricket and Tennicoit. Facilities for indoor games, such as carroms, chess, Table Tennis are provided to the students. A full-time Physical Director takes care of the sports and games. Several students have represented Inter-Collegiate and Inter-University competitions and won prizes.        |
|       | Literary activities             | Students are encouraged to participate in various literary events, such as essay writing competitions, elocution and quiz programmes.   |
|       | Magazine / Newsletter           | The college publishes a newsletter titled as 'VOICES'. This Newsletter is issued twice a year. It contains information relating to various activities taken up by faculty and students.   |
|       |                                 | The college also publishes a Technical Magazine as an annual feature and this magazine is titled as 'Technocrats'. This contains articles of contemporary and emerging technology, general topics, poems in English, Hindi and Telugu contributed by teaching, non-teaching staff and students.   |
|       | Technical activities / TechFest | TechFest is an annual feature in the college and is organized very effectively in the even semester. The TechFest deals with various technical activities aimed at enhancing the creativity and imagination of the students.  |
|       |                                 | These are conducted by each Department and they invite participation from other colleges/institutions. The participants' activities are judged and prizes are awarded. A full-time Faculty Coordinator coordinates the various technical events of TechFest of the college. Our students are also encouraged to participate in various Technical Fests organized by other institutions. |
|       | Industrial Visits / Tours       | Students are taken for an industrial visit to the industries located in and around in Vijayawada based on course requirement.   |
|       |                                 | The students are taken to a few industrial organizations of repute and this provides an awareness as latest technical developments. On return, the students are required to submit a brief report on the learning from the tour.  |
|       |                                 |   |

|       | Alumni activities               | An Alumni Association has been formed in the college for the purpose of maintaining a link with the college even after studies. The Faculty Coordinator of Alumni activities of each department continuously interact with alumni, organize sessions by alumni on technical, non-technical, softskills, industry expectations etc., to guide their junior students at college.  Some of the alumni offer Merit-cum-Means scholarships to the students.  An annual get-together of alumni takes place in December every year. |
|-------|---------------------------------|--|
| 10.20 | Name of the Information Officer | Dr. A. Renuka Prasad   |
|       | Designation                     | Director Training and Placement  |
|       | Phone number with STD code      | 08589-23146  |
|       | FAX number with STD code        | 08589-23146  |
|       | Email                           | acharyace@gmail.com  |

#### MEMBERS OF GOVERNING BODY (MANAGING COMMITTEE) ACHARYA COLLEGE OF ENGINEERING

1 Sri P. Venkata Subbaiah : President

2 Sri. S. Venkata Seshaiah : Vice-President

3 Smt S. Sulochanamma : Secretary
4 Smt P. Munemma : Treasurer
5 Sri M. C. Veeraiah : Member
6 Prof. Bhanu Murthy, University Nominee : Member

## BRIEF DETAILS OF THE MEMBERS OF GOVERNING BODY (MANAGING COMMITTEE) ACHARYA COLLEGE OF ENGINEERING

#### Sri P. Venkata Subbaiah, President

Born in 1968 in Upparapalli of Kadapa district of Andhra Pradesh. He obtained his B.Sc (Physics) from Acharya Nagarjuna University college, Vijayawada and his M.C.A (Computer Science) from University College of Acharya College Of Engineering, Guntur. He then joined IT and working in USA for 23 years. Co-founded Spiders Software Solutions LLC, and DigitalSoft LLC at USA. Well know Philanthropist and served as Trustee in religious organizations.

#### · Sri. S. Venkata Seshaiah, Vice-President

A Teaching and expert in weaving of handloom sarees. Philanthropist and social worker. Served to Society for 30 years.

#### · Smt. S. Sulochanamma, Secretary

A hose wife and expert in weaving of handloom sarees. Philanthropist and social worker. Served to Society for 30 years.

#### Smt. P. Munemma, Treasurer

Born in 1976 in Madhavaram of Kapada district of Andhra Pradesh. Living in USA for 23 years. Philanthropist and social worker. Served to Society for 30 years.

#### Sri M.C. Veeraiah, Member

BA Graduate and expert in weaving of handloom sarees. Philanthropist and social worker. Served to Society for 30 years.

#### Prof. Bhanu Murthy, JNUTA nominee

Professor in JNTUA.

# ACHARYA COLLEGE OF ENGINEERING

D Agraharam, B.MATAM Mandal YSR KADAPA – 516 501

## **Board of Governors**

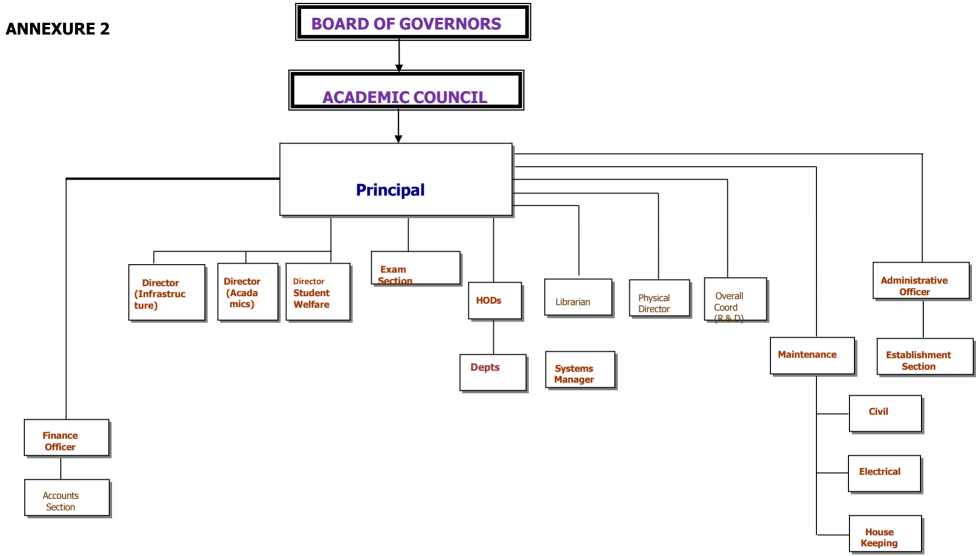
| S<br>No. | Name of the member of BoG | Designation   | Role in BoG         |
|----------|---------------------------|---|---------------------|
| 1        | Sri. P. Venkata Subbaiah  | Chairman, Acharya College Of Engineering.   | Chairman            |
| 2        | Sri. S.V. Seshaiah        | Vice-President Acharya College Of Engineering.  | Member (Management) |
| 3        | Smt. S. Sulochanamma      | Secretary Acharya College Of Engineering.   | Member (Management) |
| 4        | Smt. P Munemma            | Treasurer Acharya College Of Engineering.   | Member (Management) |
| 5        | Sri M.C.Veeraiah          | Member Acharya College Of Engineering.  | Member (Management) |
| 6        | Prof. Bhabu Murthy        | Department of Civil Engineering<br>Indian Institute of Technology<br>Roorkee – 247 667 UK | JNTUA Nominee       |
| 7        | Prof. GiriPrasad          | Ex-Director, JUNTUA<br>Ananthapuramu  | Member              |
| 8.       | Prof V.C.Veerareddy       | Professor, Padmavathi Mahila<br>University  | Member              |
| 9.       | Dr. P. Ramanjaneyulu      | Professor, EEE, Acharya College Of Engineering.   | Member              |

# ACHARYA COLLEGE OF ENGINEERING

B.MATAM, YSR KADAPA – 516 501

## **Academic Council**

| S<br>No. | Name of the member of ACM | Role in<br>ACM | Designation     | Organization and address  |  |  |
|----------|---------------------------|----------------|-----------------|---|--|--|
| 1        | Dr. P. Venkateswarlu      | Chairman       | Principal       | Acharya College of Engineering                                    |  |  |
| 2        | Dr. P. Ramanjaneyulu      | Member         | Professor       | Acharya College of Engineering                                    |  |  |
| 3        | Prof. Giri Prasad         | Member         | Professor       | Ex. Professor, JNTUA  |  |  |
| 4        | Mr. M. Ranganath          | Member         | Sr. Manager     | TCS, Chennai  |  |  |
| 5        | A. Venu Gopal             | Member         | Asst. Professor | Acharya College of Engineering                                    |  |  |
| 6        | N. Suresh Kumar           | Member         | Asst. Professor | Acharya College of Engineering                                    |  |  |
| 7        | Sri, B. Sridhar           | Member         | Head            | Department of Civil Engineering,<br>Acharya                       |  |  |
|          |                           |                |                 | College of Engineering, Badvel                                    |  |  |
| 8        | Smt. T. Adi Lakshmi       | Member         | Head            | Department of CSE, Acharya College of Engineering, Badvel         |  |  |
| 9        | Sri, E. Sreenivasa Rao    | Member         | Head            | Department of ECE, Acharya College of Engineering, Badvel         |  |  |
| 10       | Sri. M. Chakravarthy      | Member         | Head            | Department of EEE, Acharya College of Engineering, Badvel         |  |  |
| 11       | Sri. Subba Reddy          | Member         | Head            | Department of H & SS, Acharya College of Engineering, Badvel      |  |  |
| 12       | Sri M. Bhasker            | Member         | Asso. Prof.     | Department of Civil Engg., Acharya College of Engineering, Badvel |  |  |



ORGANIZATIONAL CHART OF ACHARYA COLLEGE OF ENGINEERING

#### Student Feedback:

Feedback from the Final Year students passing out from the College as well as those passed out earlier is being taken to ascertain their views/suggestions for college development, viz., infrastructure & laboratory support, teaching-learning process, value added programmes conducted by college, guidance to their juniors, etc.

#### On Faculty performance

- A formal student feedback system regarding faculty performance is in vogue for the last five years.
- Under this system, feedback in a structured form is obtained from all the students twice in a year to evaluate teaching-learning process in respect of the subjects taught by each faculty.
- Each parameter is quantified and rated on a 4-point rating scale. After compilation, the summary of the feedback showing their rating against each parameter and the overall rating against the 'set threshold level' is communicated through the Head of the Department to the respective faculty to strive for improvement in the areas rated below threshold level.
- A copy of the student feedback form on faculty performance is enclosed for reference (<u>Vide Annexure-3-A</u>)

ANNEXURE - 3 (A)

## ACHARYA COLL GE OF ENGINEERING STUDENT FEED BACK FORM

## **Teacher Evaluation by Students**

| The   | number rating stands for the following: 1 = rarely 2 = once in a while doesn't apply, leave it blank. Circle the answer that fits with your exp                           | le 3  | = SO |       |      |     |   |
|-------|---|---|------|-------|------|-----|---|
| 10000 | PLICIT CURRICULUM:<br>well does the teacher teach the core subject?   | If you circled #1:<br>Write why<br>Write the core class |      |       |      |     |   |
| 1     | Teacher is prepared for class.  | 1   | 2    | 3     | 4    | 5   |   |
| 2     | Teacher knows his/her subject.  | 1   | 2    | 3     | 4    | 5   |   |
| 3     | Teacher is organized and neat.  | 1   | 2    | 3     | 4    | 5   |   |
| 4     | Teacher plans class time and assignments that help students to<br>problem solve and think critically. Teacher provides activities that<br>make subject matter meaningful. | 1   | 2    | 3     | 4    | 5   |   |
| 5     | Teacher is flexible in accommodating for individual student<br>needs.   | 1   | 2    | 3     | 4    | 5   |   |
| 6     | Teacher is clear in giving directions and on explaining what is<br>expected on assignments and tests.   | 1   | 2    | 3     | 4    | 5   |   |
| 7     | Teacher allows you to be active in the classroom learning<br>environment.   | 1   | 2    | 3     | 4    | 5   |   |
| 8     | Teacher manages the time well.  | 1   | 2    | 3     | 4    | 5   |   |
| 9     | Teacher returns homework in a timely manner.  | 1   | 2    | 3     | 4    | 5   |   |
| 10    | Teacher has clear classroom procedures so students don't waste<br>time.   | 1   | 2    | 3     | 4    | 5   |   |
| 11    | Teacher grades fairly.  | 1   | 2    | 3     | 4    | 5   |   |
| 12    | I have learned a lot from this teacher about this subject.  | 1   | 2    | 3     | 4    | 5   |   |
| 13    | Teacher gives me good feedback on homework and projects<br>so that I can improve.   | 1   | 2    | 3     | 4    | 5   |   |
| 14    | Teacher is creative in developing activities and lessons.   | 1   | 2    | 3     | 4    | 5   |   |
| 15    | Teacher encourages students to speak up and be active in the class.   | 1   | 2    | 3     | 4    | 5   |   |
| Hov   | LICIT CURRICULUM:  v well does the teacher model the core values through how he/she b with other staff persons?   | ehav  | es w | ith s | tude | nts | If you circled #1:<br>Write why<br>Write the core class |
| 16    | Teacher follows through on what he/she says. You can count on the teacher's word.   | 1   | 2    | 3     | 4    | 5   |   |
| 17    | Teacher listens and understands students' point of view; he/she<br>may not agree, but students feel understood.   | 1   | 2    | 3     | 4    | 5   |   |
| 18    | Teacher respects the opinions and decisions of students.  | 1   | 2    | 3     | 4    | 5   |   |
| 19    | Teacher is willing to accept responsibility for his/her own mistakes.   | 1   | 2    | 3     | 4    | 5   |   |
| 20    | Teacher is willing to learn from students.  | 1   | 2    | 3     | 4    | 5   |   |
| 21    | Teacher is sensitive to the needs of students.  | 1   | 2    | 3     | 4    | 5   |   |
| 22    | Teacher's words and actions match.  | 1   | 2    | 3     | 4    | 5   |   |
| 23    | Teacher is fun to be with.  | 1   | 2    | 3     | 4    | 5   |   |
| 24    | Teacher likes and respects students.  | 1   | 2    | 3     | 4    | 5   |   |

## EACH DEPARTMENT REQUIRED TO SUBMIT THE INFORMATION

| Name of the Department*                            | :  | CIVIL ENGINEERING  |                         |                         |  |  |
|--|----|--|-------------------------|-------------------------|--|--|
| Course   | •• | B.E  |                         |                         |  |  |
| Level  | :  | UG   |                         |                         |  |  |
| 1 <sup>st</sup> Year of approval by the<br>Council | :  | AICTE letter No. F.No. 1   | I-11639121, dated 08.06 | .2009                   |  |  |
| Year wise Sanctioned Intake                        | :  | CAY 60<br>(2021-22)  | CAY 60<br>(2020-21)     | CAY 60<br>(2019-20)     |  |  |
| Year wise Actual Admission                         | :  | CAY 0<br>(2021-22)   | CAY 21<br>(2020-21)     | CAY 31<br>(2019-20)     |  |  |
| Cut off ranks – General quota                      |    | CAY 114340<br>(2021-22)  | CAY 82109<br>(2020-21)  | CAY 92552<br>(2019-20)  |  |  |
| % Students passed with<br>Distinction              | :  | Not announced<br>(2021-22)   | 25<br>(2020-21)         | 32<br>(2019-20)         |  |  |
| % Students passed with First<br>Class              | :  | Not announced<br>(2021-22)   | 31<br>(2020-21)         | 23.61<br>(2019-20)      |  |  |
| Students Placed                                    | :  | CAY 12<br>(2021-22)  | CAY 34<br>(2020-21)     | CAY 38<br>(2019-20)     |  |  |
| Average Pay package Rs/Year                        | :  | CAY 3.50 L<br>(2021-22)  | CAY 4.25 L<br>(2020-21) | CAY 4.50 L<br>(2019-20) |  |  |
| Students opted for Higher<br>Studies               | :  | CAY Not announced (2021-22)  | CAY 06<br>(2020-21)     | CAY 14<br>(2019-20)     |  |  |
| Accreditation Status of the course                 | :  | N/A  |                         |                         |  |  |
| Doctoral Courses                                   | :  | No   |                         |                         |  |  |
| Foreign Collaborations, if any                     |    | Nil  |                         |                         |  |  |
| Professional Society<br>Memberships                | :  | Institution of Engineers (Indi   |                         |                         |  |  |
| Professional activities                            | :  | Conducting Engineers' Day Celebrations, Model Presentations, Essay Writing: Competitions, Quizzes, Guest Lectures, Entrepreneurial activities, Students' Conferences, Workshops. |                         |                         |  |  |
| Consultancy activities                             | :  | Quality Control Test   |                         |                         |  |  |
| Grants fetched                                     | :  | N/A  |                         |                         |  |  |
| Departmental Achievements                          | :  | (Enclosed)   |                         |                         |  |  |
| Distinguished Alumni                               | :  |  |                         |                         |  |  |

#### **ACHIEVEMENTS OF THE DEPARTMENT**

- > Three technical papers are presented by the faculty in the national and international conferences and Journals.
- > 12 Guest lecture sessions from various industrial and subject experts were organized.
- > 7 students qualified in GATE-2020
- ▶ **Placements: 19** final year students got placements from 2019-20 to 2021-22.

## Department of Civil Engineering organized the following Seminars / Workshops /Refresher /SDP / Courses Organized By Department.

| S.<br>No. | ACADEMIC<br>YEAR | Date  | Seminars/FDP/STTP/<br>Workshops/Refresher/SDP  | Name of the Eminent Person and<br>organization who have attended<br>and addressed   |  |
|-----------|------------------|---|--|---|--|
| 1         | 2021-22          | 03.08.2021 to<br>05.08.2021   | Skill Development Programme on<br>"Training using Total Station and GPS"   | M/s. DigtialSoft LLC led by Mr.<br>K. Ramesh, Area Manager  |  |
| 2         | 2021-22          | 09.08.2021 to<br>13.08.2021   | Faculty Development Programme (FDP)<br>on "Design & Construction of Tall Building<br>Structures"   | Dr. C. Mohan Lal<br>Associate Professor,<br>Department of Civil Engineering   |  |
| 3         | 2021-22          | 21.02.2022<br>to 26.02.2022   | Skill Development Programme on "Concrete Technology, Geology, Surveying, Transportation Engineering, Soil Mechanics, Environmental Engineering Labs"  Dr. T. Srinivas Dr. K. Pavan Kuman |   |  |
| 1         | 2020-2021        | 21.05.2021  | A two day workshop on "Redefining the world of mobility with pioneering transportation solution (RWMPTS-2021)"   | Dr. K. Jayasree   |  |
| 2         | 2020-2021        | 03.08.2020 to<br>08.08.2020   | Short-term training programme (STTP) on<br>"Advances in Finite Element Methods for<br>Industry and Research Applications"<br>(Spell-I)   | Dr. C. Mohan Lal<br>Associate Professor,<br>Department of Civil Engineering, VCE  |  |
| 3         | 2020-2021        | 07.09.2020 to<br>12.09.2020   | Short-term training programme (STTP) on<br>"Advances in Finite Element Methods for<br>Industry and Research Applications"<br>(Spell-II)  | Dr. C. Mohan Lal<br>Associate Professor,<br>Department of Civil Engineering, VCE  |  |
| 4         | 2020-2021        | 23.11.2020<br>To<br>28.11.2020  | Short-term training programme (STTP) on<br>"Advances in Finite Element Methods for<br>Industry and Research Applications"<br>(Spell-II)  | Dr. C. Mohan Lal<br>Associate Professor,<br>Department of Civil Engineering, VCE  |  |
| 1         |                  | 27.01.2020<br>To<br>31.01.2020  | One-week Faculty Development Program<br>(FDP) on "Design of Tall Building<br>Structures"   | Dr. C. Mohan Lal<br>Associate Professor,<br>Department of Civil Engineering, VCE  |  |
| 2         | 2019-2020        | 2019-2020  One day Workshop on "Geotechnical Engineering beyond Classroom"  Er. Y. Hari K Keller Ground & Dr. Ana |  | Prof. M.R. Madhav, JNTUHCE & IIT<br>Vijayawada,<br>Er. Y. Hari Krishna, Managing Director,<br>Keller Ground Engineering India Pvt. Ltd<br>& Dr. Anasuya Guharay, Assistant<br>Professor, BITS Osmania |  |
| 3         |                  | 27.09.2019  | Workshop on "Utility of latest Software in the Design of Structures" under Industry Institute Interaction.   | Er. P. Laxmi Raju, Head, Structural<br>Engineering Department, MSK<br>Consultants and Engineers Pvt. Ltd  |  |

#### FDP / SEMINARS / WORKSHOPS / CONFERENCES / SDP PROGRAMS ATTENDED BY FACULTY MEMBERS

#### **ACADEMIC YEAR 2021-2022**

| S.  | Name of the staff Member,                 | Title of the event/ Seminar/  | Date(s) of event and venue  |
|-----|---|---|---|
| No. | Designation & Dept                        | Workshop/Conferences attended   | Date(s) of event and venue  |
| 1   | Mrs. P. Dhatri,<br>Assistant Professor    | AICTE Training and Learning Academy online<br>elementary FDP on "Innovative Contactless<br>Investigation Techniques in Civil Engineering" | 06.09.2021 to 10.09.2021<br>at Vallurupalli Nageswara Rao Vignana<br>Jyothi Institute of Engineering<br>&Technology |
| 2   | Dr. K. Jayasree                           | An "Exhibition on Architectural, Building   | 04.03.2022 to 06.03.2022  |
|     | Assistant Professor materials and Design" |   | Hitex Exhibition Center from  |
| 3   | J. Chaitanya                              | An "Exhibition on Architectural, Building   | 04.03.2022 to 06.03.2022  |
| 3   | Assistant Professor                       | materials and Design"   | Hitex Exhibition Center from  |

#### FDP / SEMINARS / WORKSHOPS / CONFERENCES / SDP PROGRAMS ATTENDED BY FACULTY MEMBERS

#### **ACADEMIC YEAR 2020-2021**

| S.  | Name of the staff Member,                    | Title of the event/ Seminar/   | Date(s) of event and venue   |
|-----|--|--|--|
| No. | Designation & Dept                           | Workshop/Conferences attended  |  |
| 1   | Dr. B. Sridhar,<br>Professor & HOD           | Attended a seminar on "CII -IMT's Skills<br>Summit with the theme 'Unleashing the Future<br>of Skills & Workplaces                   | IMT<br>Vijayawada on<br>20.02.2021   |
| 2   | Sri. M.V.S.S.Sastri<br>Associate Professor   | Five days Online Workshop on "Recent Advances in Infrastructure Technology"  | 02.03.2021 to 06.03.2021 at Department of Civil Engineering during at National Institute of Technology Sikkim                      |
| 3   | Sri. S. Vijaya Kumar,<br>Associate Professor | One Week Faculty Development Program on<br>"Effective Design and Delivery of Curriculum in<br>Outcome Based Education"               | 6 <sup>th</sup> July to 10 <sup>th</sup> July 2020 organized by<br>Department of Business Administration,<br>JIT, Nagpur           |
| 4   | Sri. M.V.S.S.Sastri,<br>Associate Professor  | One Week Faculty Development Program on<br>"Effective Design and Delivery of Curriculum in<br>Outcome Based Education"               | 6 <sup>th</sup> July to 10 <sup>th</sup> July 2020 organized by<br>Department of Business Administration,<br>JIT, Nagpur           |
| 5   | Sri. M.V.S.S.Sastri,<br>Associate Professor  | Five Days Online Faculty Development<br>Program on "Software Application and<br>Research in CivilEngineering"                        | 13 to 17 July, 2020 organized by<br>Department of Civil Engineering, A. P.<br>Shah Institute of Technology,                        |
| 6   | Sri. S. Vijaya Kumar,<br>Associate Professor | Five Days Online Faculty Development<br>Program on "Software Application and<br>Research in CivilEngineering"                        | 13 to 17 July, 2020 organized by<br>Department of Civil Engineering, A. P.<br>Shah Institute of Technology,                        |
| 7   | Sri. S. Vijaya Kumar,<br>Associate Professor | One Week TEQIP - Online Faculty Development Program on "Sustainable Environment- An Engineering Perspective (SEEP: 2020)"            | 13th July - 18th July 2020 by organized<br>by Department of Civil Engineering,<br>Assam Engineering College Jalukbari,<br>Guwahati |
| 8   | Sri. M.V.S.S.Sastri,<br>Associate Professor  | One Week TEQIP - Online Faculty Development Program on "Sustainable Environment- An Engineering Perspective (SEEP: 2020)"            | 13th July - 18th July 2020 by organized<br>by Department of Civil Engineering,<br>Assam Engineering College Jalukbari,<br>Guwahati |
| 9   | Sri. S. Vijaya Kumar,<br>Associate Professor | International Faculty Development Program on<br>"Strategies and Techniques for Influential<br>Teaching"                              | 22nd to 24th July 2020<br>Organized by HCET  |
| 10  | Sri. S. Vijaya Kumar,<br>Associate Professor | "Financial Management Quiz"  | 23.07.2020<br>by Department of Civil Engineering,<br>Narayana Engineering College, Nellore   |
| 11  | Sri. S. Vijaya Kumar,<br>Associate Professor | "National Level Online Quiz On Engineering<br>Mechanics(Dynamics)"   | 24.07.2020<br>by Department of Civil Engineering,<br>Matrusri Engineering College, Hyd.  |
| 12  | Sri. S. Vijaya Kumar,<br>Associate Professor | Five-day virtual International Faculty<br>Development Program on "Research<br>Orientation in Engineering with Effective<br>Outcomes" | 26 <sup>th</sup> July to 30 <sup>th</sup> July 2020 organized by<br>Department of EEE, KIET Group of<br>Institutions               |
| 13  | Sri. M.V.S.S.Sastri,<br>Associate Professor  | Five-day virtual International Faculty<br>Development Program on "Research<br>Orientation in Engineering with Effective<br>Outcomes" | 26 <sup>th</sup> July to 30 <sup>th</sup> July 2020 organized by<br>Department of EEE, KIET Group of<br>Institutions               |
| 14  | Sri. S. Vijaya Kumar,<br>Associate Professor | National Level Online Quiz on "STRENGTH OF MATERIALS"  | 31.07.2020 Organised by Department of<br>Civil Engineering in association with IEI<br>Student Chapter(CIVIL)-MECS                  |

| S.<br>No. | Name of the staff Member,<br>Designation & Dept | Title of the event/ Seminar/<br>Workshop/Conferences attended   | Date(s) of event and venue  |
|-----------|---|---|---|
| 15        | Sri. S. Vijaya Kumar,<br>Associate Professor    | AICTE sponsored online Short-Term Training<br>Program (STTP) on "Advances in Finite<br>Element Methods for Industry and Research<br>Applications" | 3 <sup>rd</sup> -8 <sup>th</sup> August 2020 organized by<br>Department of Civil Engineering,VCE                          |
| 16        | Sri. M.V.S.S.Sastri,<br>Associate Professor     | AICTE sponsored online Short-Term Training<br>Program (STTP) on "Advances in Finite<br>Element Methods for Industry and Research<br>Applications" | 3 <sup>rd</sup> -8 <sup>th</sup> August 2020 organized by<br>Department of Civil Engineering,VCE                          |
| 17        | Sri. S. Vijaya Kumar,<br>Associate Professor    | Webinar on "Modern Trends of Framework for<br>Construction"   | 10 <sup>th</sup> August 2020<br>organized by Department of Civil<br>Engineering, MVSR Engineering College,<br>Vijayawada  |
| 18        | Sri. S. Vijaya Kumar,<br>Associate Professor    | National Level Online Quiz on "Structural<br>Analysis"  | 13.08.2021 Organised by Department of Civil Engineering, Matrusri Engineering College, Vijayawada                         |
| 19        | Sri. S. Vijaya Kumar,<br>Associate Professor    | AICTE Training And Learning (ATAL) Academy Online FDP on "Green and Sustainability in Textile Industry"   | 21.09.2020 TO 25.09.2020 at Sardar<br>Vallabhbhai National Institute of<br>Technology                                     |
| 20        | Sri. S. Vijaya Kumar,<br>Associate Professor    | Five days online FDP on "Advanced Materials and Surface Properties"   | 26th – 30th October, 2020,<br>Organized by Department of Chemical<br>Engineering of GMR Institute of<br>Technology, Rajam |

## FDP / SEMINARS / WORKSHOPS / CONFERENCES / SDP PROGRAMS ATTENDED BY FACULTY MEMBERS

#### **ACADEMIC YEAR 2019-2020**

| S.<br>No. | Name of the staff<br>Member, Designation<br>& Dept | Title of the event/ Seminar/<br>Workshop/Conferences<br>attended  | Date(s) of event and venue   | Title of the paper presentation made, if any                                      |
|-----------|--|---|--|---|
| 1         | Dr. M.V. Rama Rao,<br>Professor                    | workshop on Industry Perspectives<br>on Civil Engineering"as a resource<br>person   | 31st July,2019, Telangana<br>Academy of Skill and Knowledge<br>as part of faculty development<br>program for Civil Engineering<br>faculty on | Role of Teachers in<br>getting Civil Engineering<br>Students Industry-<br>ready". |
| 2         | Dr. B. Sridhar,<br>Professor & HOD                 | CoreNet Global India Chapter Event<br>in Vijayawada   | August 22, 2019 organized by<br>Microsoft India (R&D) Pvt. Ltd,<br>at Microsoft Campus,<br>Gachibowli, Vijayawada                            | -   |
| 3         | Dr. K. Jayasree,<br>Assistant Professor            | CoreNet Global India Chapter Event<br>in Vijayawada   | August 22, 2019 organized by<br>Microsoft India (R&D) Pvt. Ltd,<br>at Microsoft Campus,<br>Gachibowli, Vijayawada                            | -   |
| 4         | Dr. B. Sridhar                                     | Attended a session "How to Write  | 15.10.2019 organized by Dr.  |   |
| 5         | Dr. M.V. Rama Rao                                  | Research"Proposals to different   | Sanjeeva Rao, Retd Scientist,<br>Department of Science and   | -   |
| 6         | Sri. M. Bhasker                                    | funding agencies"   | Technology   |   |
| 8         | Dr. G. Shravan Kumar<br>Dr. M. Srinivas            | Attended a session "How to Write<br>Research"Proposals to different<br>funding agencies"  | 15.10.2019 organized by Dr.<br>Sanjeeva Rao, Retd Scientist,<br>Department of Science and<br>Technology                                      | -   |
| 9         | Dr. T. Srinivas                                    |   | <u> </u>   |   |
| 10        | Dr. C. Mohan Lal                                   |   | 15.10.2019 organized by Dr.  |   |
| 11        | Dr. K. Jayasree                                    | Attended a session "How to Write Research" Proposals to different   | Sanjeeva Rao, Retd Scientist,  |   |
| 12        | Mr. S. Kesav Kumar                                 | funding agencies"   | Department of Science and  | -   |
| 13        | Mr. J. Chaitanya                                   |   | Technology   |   |
| 14        | Mr. S. Naresh Kumar                                |   |  |   |
| 15        | Dr. K. Jayasree                                    | Workshop on " Quality Enhancement Measures in Higher, Technical, Professional and Management Education Institution"                     | 18.10.2019 & 19.10.2019, at<br>UGC Mini Auditorium, JNTU,<br>Kukatpally, Vijayawada.   | -   |
| 16        | Dr. B. Sridhar                                     | Attended International Conference<br>on "Recent Advances in Civil<br>Engineering Infrastrastructure" as a<br>technical committee member | 30.10.2019, at Muffkham Jam<br>College of Engineering  | -   |

| S.<br>No. | Name of the staff<br>Member, Designation<br>& Dept | Title of the event/ Seminar/<br>Workshop/Conferences<br>attended | Date(s) of event and venue     | Title of the paper presentation made, if any |
|-----------|--|--|--------------------------------|--|
|           | Mr. S. Kesav Kumar,<br>Assistant Professor         | Attended One day workshop on<br>"GEOPRACTICES - 2019"            | 23.11.2019 at JNTU, Vijayawada | -  |

|           | Name of the staff                              | Title of the event/ Seminar/  |  | Title of the paper    |
|-----------|--|---|--|-----------------------|
| S.<br>No. | Member, Designation                            | Workshop/Conferences  | Date(s) of event and venue   | presentation made, if |
|           | <b>&amp; Dept</b><br>Sri. S. Vijaya Kumar      | attended One-week Faculty Development   | 27.01.2020 to 31.01.2020 at  | any                   |
| 18        | Associate Professor,                           | Program (FDP) on "Design of Tall<br>Building Structures"  | Department of Civil Engineering, VCE   | -                     |
| 19        | Dr. T. Srinivas<br>Associate Professor,<br>CED | One-week Faculty Development<br>Program (FDP) on "Design of Tall<br>Building Structures"                                      | 27.01.2020 to 31.01.2020 at<br>Department of Civil Engineering,<br>VCE   | -                     |
| 20        | Sri. M.V.S.S.Sastri,<br>Associate Professor    | online Short Term Training<br>Programme on Advances in Civil<br>Engineering Field organized                                   | 1st June to 3rd June 2020,<br>organized by Department of<br>Civil Engineering and Internal<br>Quality Assurance Cell (IQAC)  | -                     |
| 21        | Sri. M.V.S.S.Sastri,<br>Associate Professor    | Three Day National Level Online<br>Faculty Development Program on<br>"Rehabilitation and Retrofitting of<br>Structures (R2S)" | 04-06-2020 to 06-06-2020<br>organized by Department of<br>Civil Engineering, Sree<br>Vidyanikethan Engineering<br>College (Autonomous), Tirupati   | -                     |
| 22        | Sri. S. Vijaya Kumar,<br>Associate Professor   | online "National Level Online<br>Technical Quiz on "Engineering<br>Drawing"   | 5 <sup>th</sup> June 2020, organized by<br>Department of Mechanical<br>Engineering, CBIT College,<br>Vijayawada .  | -                     |
| 23        | Sri. S. Kesav Kumar,<br>Assistant Professor    | Online two weeks course on<br>"Digital Transformation In Teaching<br>Learning Process   | 6 <sup>th</sup> April 2020 to 22 <sup>nd</sup> April 2020<br>by organized by IIT, Bombay<br>from.  | -                     |
| 24        | Dr. K. Jayasree,<br>Assistant Professor        | Delivered a Guest Lecture on Two<br>Days National Seminar "Aspects of<br>New Era in Transportation<br>Engineering"            | 09th June 2020" organized by<br>Dr. D. Y. Patil Institute of<br>Technology (formerly Dr.<br>D.Y.Patil Institute of Engineering<br>and Technology) Sant Tukaram<br>Nagar, Pimpri, Pune-411 018  | -                     |
| 25        | Sri. M.V.S.S.Sastri,<br>Associate Professor    | Five Days Online Faculty<br>Development Programme on<br>"EMERGING TRENDS IN CIVIL<br>ENGINEERING"                             | 22nd June to 26th June, 2020,<br>organized by Department of<br>Civil Engineering A. P. Shah<br>Institute of Technology, Thane  | -                     |
| 26        | Sri. S. Vijaya Kumar,<br>Associate Professor   | Five Day Online Faculty<br>Development Program on "QGIS"  | 29 <sup>th</sup> June to 4 <sup>th</sup> July 2020<br>organized by CED in association<br>with Spoken Tutorial, IIT-<br>Bombay, Pandit Madan Mohan<br>Malaviya National Mission on<br>Teachers and Teaching<br>(PMMMNMTT), MHRD, Govt. of<br>India. | -                     |
| 26        | Dr. K. Jayasree,<br>Assistant Professor,       | Delivered a Guest Lecture on Two<br>Days National Seminar "Aspects of<br>New Era in Transportation<br>Engineering"            | 09th June 2020" organized by Dr. D. Y. Patil Institute of Technology (formerly Dr. D.Y.Patil Institute of Engineering and Technology) Sant Tukaram Nagar, Pimpri, Pune-411 018.  |                       |

## **EACH DEPARTMENT REQUIRED TO SUBMIT THE INFORMATION**

12 Name of the Department\*

Course

Level

1st Year of approval by the Council

UG: F. No. 40-27-AICTE/5259, dated 08.09.1993

PG (ES & VLSID) : F. No. PG/AP/ME/ECE/2003/15, dated 07.07.2003

PG (CE&SP) : F.No. South Central/1-404376511/2011 EOA, dated 30.08.2011

|                                    |   | CAY 2021-22  | CAY-2020-21       | CAY-2 2019-20         |  |  |
|------------------------------------|---|--|-------------------|-----------------------|--|--|
|                                    | UG  | 60   | 60                | 60                    |  |  |
| Year wise Sanctioned Intake        | PG (VLSI)   | 18   | 18                | 18                    |  |  |
|                                    |   |  |                   |                       |  |  |
|                                    | UG  | 0  | 60                | 60                    |  |  |
| Year wise Actual Admissions        | PG (VLSI)   | 0  | 17                | 14                    |  |  |
|                                    | UG  | 55963  | 87474             | 93430                 |  |  |
| Cut off marks – General quota      | PG (VLSI)   | 0  | 7                 | 13                    |  |  |
| cat on mane concrar quota          |   |  |                   | <del>-</del>          |  |  |
|                                    | UG  | NA   | 39.57             | 19.57                 |  |  |
| % Students passed with Distinction | PG (VLSI)   | NA   | 25                | 27.7                  |  |  |
| •                                  | PG (CE&SP)  | NA   | 75                | 28.5                  |  |  |
|                                    | UG  | NA   | 19.58             | 20                    |  |  |
| % Students passed with First Class | PG (VLSI)   | NA   | 7                 | 72.3                  |  |  |
|                                    | PG (CE&SP)  | NA   | 0                 | 71.4                  |  |  |
|                                    | UG  | 129  | 117               | 125                   |  |  |
| Students Placed                    | PG (VLSI)   | 10   | 6                 | 3                     |  |  |
|                                    | PG (CE&SP)  | 2  | 2                 | 4                     |  |  |
|                                    | UG  | 8L   | 6.12L             | 5.16L                 |  |  |
| Average Pay package Rs/Year        | PG (VLSI)   | 3.75L  | 10.4L             | 3.85L                 |  |  |
| 3 ,1 3 ,                           | PG (CE&SP)  | 4L   | 4L                | 4.08L                 |  |  |
|                                    | UG  | NA   | 5                 | 7                     |  |  |
| Students opted for Higher Studies  | PG (VLSI)   | NA   | Nil               | Nil                   |  |  |
| · -                                | PG (CE&SP)  | NA   | Nil               | Nil                   |  |  |
| Accreditation Status of the course | NBA granted Ti<br>2023-24.  | er – 1 Accreditatior   | for a period of 3 | years from 2021-22 to |  |  |
| Doctoral Courses                   | No  |  |                   |                       |  |  |
| Foreign Collaborations, if any     | No  |  |                   |                       |  |  |
| Professional Society Memberships   | IEEE, IETE, IE(   | I), ISTE.  |                   |                       |  |  |
| Professional activities            | <ul> <li>developme</li> <li>Organized<br/>Processing</li> <li>One week<br/>Machine Le</li> <li>Faculty de<br/>and Applic<br/>2021.</li> <li>Organizing<br/>Machine Le</li> <li>2022.</li> </ul> | <ul> <li>and Applications in association with NIT-Warangal from 6<sup>th</sup> to 15<sup>th</sup> Dec. 2021.</li> <li>Organizing 2 day international Conference on Signal Processing and Machine Learning Applications (ICSPMLA-2022) 11th to 12th March, 2022.</li> </ul> |                   |                       |  |  |
| Consultancy activities             | Nil   |  |                   |                       |  |  |
| Grants fetched                     | Nil   |  |                   |                       |  |  |

| Departmental Achievements |   |  |
|---------------------------|---|--|
|                           | <ol> <li>Dr.T AdiLakhsmi, HOD ,CSE,VCE, Acharya college of Engineering, (1986 passed out batch)</li> <li>K.Pavan Kumar, Managing partner, Lakhsmi Venkateshwara industries (1988 passed out batch)</li> <li>Gopi Reddy S, CEO, Axiado Corp at United states. (1993 passed out batch)</li> <li>Sanjay Kumar. T, Principal engineer, Intel corporation (USA), (1996 passed out batch).</li> </ol> | <ol> <li>S. Sravan Dath, Civil Services,<br/>Government services, (2007<br/>passed out batch)</li> <li>B.Deepak, Assistant Director,<br/>TIME institute, (2008 passed out<br/>batch)</li> <li>Md.Khaja Mujeebuddinqadry,<br/>Principal, Royal institute of<br/>technology (2009 passed out<br/>batch)</li> </ol> |

#### **EACH DEPARTMENT REQUIRED TO SUBMIT THE INFORMATION**

Computer Science and Engineering UG& PG

12 Name of the Department Course: BE &M.Tech. Level

|                                      |                                    |   |           | 2013-14          | 2014-15          |              |  |
|--------------------------------------|------------------------------------|---|-----------|------------------|------------------|--------------|--|
| 1 <sup>st</sup> Year of approval by  |                                    | BE<br>F.No. F-2-<br>in 1994-9   |           | /93, dated 08.06 | 5.1994 started w | ith 30 seats |  |
| the Council                          |                                    | M.Tech.<br>F.No. South Central/1-404376511/2011/EOA, dated 30.08.2011 |           |                  |                  |              |  |
|                                      |                                    | 2021-<br>22   | 2020-21   | 2019-20          | 2018-19          | 2017-18      |  |
|                                      | UG-CSE                             | 30  | 30        | 30               | 60               | 60           |  |
| Year wise sanctioned<br>Intake       | UG-AI &<br>ML                      | 60+6  | 60+0      | ı                | -                | -            |  |
|                                      | PG                                 | 18  | 18        | 18               | 18               | 18           |  |
| Year wise actual                     | UG-CSE                             | 30  | 120+12    | 12               | 44               | 24           |  |
| Admission                            | UG-AI &<br>ML                      | -   | -         | -                | -                | -            |  |
|                                      | PG                                 | 3   | 8         | 14               | 15               | 17           |  |
| Cut off marks- General               | UG-CSE                             | 35  | 860       | 812              | 884              | 1091         |  |
| quota                                | UG-AI &<br>ML                      |   | 1134      | -                | -                | -            |  |
|                                      | PG                                 |   | 394       | 76               | 114              | 212          |  |
| 0/Students passed with               | UG-CSE                             | -   | 84.02     | 87.3             | 76.05            | 88.19        |  |
| %Students passed with<br>Distinction | UG-AI &<br>ML                      | -   | -         | -                | -                | -            |  |
|                                      | PG                                 | -   | 77        | 84.62            | 62.5             | 43.75        |  |
| %Students passed with                | UG-CSE                             | -   | 14.58     | 11.9             | 16.19            | 8.3          |  |
| First Class                          | UG-AI &<br>ML                      | -   | -         | -                | -                | -            |  |
|                                      | PG                                 | -   | 23        | 15.38            | 37.5             | 31.25        |  |
|                                      | UG-CSE                             | 2   | 133       | 127              | 128              | 120          |  |
| Students Placed                      | UG-AI &<br>ML                      | -   | -         | -                | -                | -            |  |
|                                      | PG                                 | 7   | 10        | 6                | 8                | 6            |  |
|                                      | UG-CSE<br>UG-AI &                  | 12L   | 7.9L      | 7.7L             | 6.6L             | 6.3L         |  |
| Average Pay Package                  | ML                                 | -   | `-        | -                | -                | -            |  |
|                                      | PG                                 | 4.7L  | 4.3L      | 4.9L             | 4.3L             | 3.7L         |  |
| Charles a shed for                   | UG-CSE                             | 0   | 4         | 3                | 21               | 15           |  |
| Students opted for<br>Higher studies | UG-AI &<br>ML                      | -   | \_        | -                | -                | -            |  |
|                                      | PG                                 | 0   | 0         | 0                | 0                | 0            |  |
| Accreditation Status                 | N/A                                |   |           |                  |                  |              |  |
| Doctoral Courses                     |                                    |   |           | Yes              |                  |              |  |
| Foreign Collaboration, if any        | No                                 |   |           |                  |                  |              |  |
| Professional                         | 14 faculty are Life Members of CSI |   |           |                  |                  |              |  |
| memberships<br>Professional body     | Attachment (ANNEXURE-I)            |   |           |                  |                  |              |  |
| Activities                           |                                    |   | Audenille | THE TAININEYORE. | <del>*</del> /   |              |  |
| Consultancy activities and R & D     |                                    |   | Attachme  | ent (ANNEXURE-   | II)              |              |  |
| Departmental<br>Achievements         |                                    |   |           | nt (ANNEXURE-    | -                |              |  |
| Distinguished Alumni                 |                                    |   | Attachme  | nt (ANNEXURE-    | IV)              |              |  |

#### **Acharya College of Engineering**

## **Department of computer science and Engineering**

#### **Professional body Activities**

## **CSI(Computer Society of India)**

| Academic<br>Year | SI. No. | Professional<br>Society | Event   | Date(s)    | Remarks   |
|------------------|---------|-------------------------|---|------------|---|
| 2024 22          | 1       | CSI                     | CSI Technical "Debate"                                  | 18/12/2021 | Conducted by CSI Student branch<br>for B.E III semester students of<br>CSE          |
| 2021-22          | 2       | CSI                     | CSI Technical "Debate"                                  | 18/12/2021 | Conducted by CSI Student branch<br>for B.E V semester students of<br>CSE            |
|                  | 1       | CSI                     | Bellman Crown 2K20 –<br>Coding Contest                  | 13/09/2020 | National Level Coding Contest<br>Conducted by CSI Student branch                    |
|                  | 2       | CSI                     | Coding practices on<br>Hackerrank platform              | 12/02/2021 | Coding practices on Hackerrank platform Conducted by CSI Student coordinators       |
| 2020-21          | 3       | CSI                     | Session on "Building a web application with Django"     | 7/05/2021  | Conducted by CSI Student branch<br>for B.E II year – IV semester<br>students of CSE |
|                  | 4       | CSI                     | Session on "Building a web application with Node JS"    | 22/07/2021 | Conducted by CSI Student branch<br>for B.E IV semester students of<br>CSE           |
|                  | 1       | CSI                     | Aptitude Test   | 31/08/2019 | Conducted by CSI Student branch for B.E 3/4 CSE students                            |
| 2019-20          | 2       | CSI                     | Guest lecture on "Applications and advancement in Java" | 10/08/2019 | Conducted by CSI Student branch for B.E 2/4 CSE-B students                          |
|                  | 3       | CSI                     | UI DESIGN HACKATHON                                     | 4/09/2019  | Conducted by CSI Student branch for B.E 2/4 CSE students                            |
|                  | 4       | CSI                     | Pre-Placement Quiz                                      | 1/02/2020  | Conducted by CSI Student branch for B.E 3/4 CSE students                            |
|                  | 1       | CSI                     | Technical Debate  | 1/09/2018  | Conducted by CSI Student branch for BE 2/4 CSE -B students                          |
| 2018-19          | 2       | CSI                     | Technical Crossword Puzzle                              | 12/10/2018 | Conducted by CSI Student branch for B.E 2/4, CSE A & B students                     |
|                  | 3       | CSI                     | Software Engineering<br>Aptitude test                   | 3/11/2018  | Conducted by CSI Student branch<br>for B.E 3/4 CSE (Section A and<br>B) Students    |
|                  | 1       | CSI                     | Data Structures Workshop                                | 3/02/2018  | Conducted by CSI Student branch for B.E CSE students                                |
|                  | 2       | CSI                     | Aptitude Quiz   | 6/03/2018  | Conducted by CSI Student branch for B.E 3/4 CSE students                            |
|                  | 3       | CSI                     | Angular JS Chatbot<br>workshop                          | 5/3/2018   | Conducted by ITVERSITY for B.E 3/4 CSE students                                     |
| 2017-18          | 4       | CSI                     | Technical Quiz<br>(C, C++, Java, DS)                    | 19/07/2017 | Conducted by CSI Student branch for B.E 3/4 CSE students                            |
|                  | 5       | CSI                     | Connect It  | 9/09/2017  | Conducted by CSI Student branch for B.E 2/4 CSE students                            |
|                  | 6       | CSI                     | Technical Quiz<br>(C, C++, DS)                          | 26/10/2017 | Conducted by CSI Student branch for B.E 2/4 CSE-A students                          |
|                  | 7       | CSI                     | Technical Quiz<br>(C, C++, DS)                          | 26/10/2017 | Conducted by CSI Student branch for B.E 2/4 CSE-B students                          |
| 2016-17          | 1       | CSI                     | Technical Debate  | 15/04/2017 | Conducted by CSI Student branch for B.E 1/4 CSE students                            |

| 1 |     |   | ı                          | T  |
|---|-----|---|----------------------------|--|
| 2 | CSI | Acumen-17 CSE(Paper<br>Presentation, Poster<br>Presentation, Project Expo,<br>Appathon, Online<br>Programming Contest,<br>Online Treasure Hunt,<br>Codehunt, Engadget, Geek<br>Battle, Final Destiny, Quikr,<br>Who Am I, Guess Who &<br>Smart Droid) | 23/03/2017                 | Around 1000 students from OU,<br>SNIST, CVR, MGIT, BRCEW,<br>GNITS, SSJCET, MVSR, MJCET,<br>DCET, Stanley, etc. participated |
| 3 | CSI | Online Technical Quiz   | 07/03/2017                 | Conducted by CSI Student branch for B.E 1/4 CSE students   |
| 4 | CSI | Cross Word Puzzle   | 25 /01/2017                | Conducted by CSI Student branch<br>for B.E 2/4 CSE and B.E 3/4 CSE<br>students   |
| 5 | CSI | Mock GRE  | 19/10/2016                 | Conducted by CSI Student branch for B.E III year students of CSE   |
| 6 | CSI | ANDROID WORKSHOP  | 26/09/2016 &<br>27/09/2016 | Conducted by CSI Student branch for B.E III year students of CSE   |
| 7 | CSI | Technical Quiz  | 24/08/2016                 | Conducted by CSI Student branch for B.E 2/4 students of CSE  |
| 8 | CSI | DIG-BUG Debug   | 27/07/2016                 | Conducted by CSI Student branch for B.E II year students of CSE  |

|         | l | TE/T) |                              | I          | Conducted by TE Children   |
|---------|---|-------|------------------------------|------------|--|
|         | 1 | IE(I) | Essay Writing Competition    | 29/8/2017  | Conducted by IE Student chapter for B.E III year students of CSE           |
|         | 2 | IE(I) | Technical Quiz Contest       | 9/9/2017   | Conducted by IE Student<br>chapter for B.E II year<br>students of CSE      |
| 2017-18 | 3 | IE(I) | Poster Presentation          | 12/10/2017 | Conducted by IE Student<br>chapter for B.E II year<br>students of CSE      |
|         | 4 | IE(I) | Aptitude Test                | 2/2/2018   | Conducted by IE Student<br>chapter for B.E II year<br>students of CSE      |
|         | 5 | IE(I) | Best out of waste Products   | 7/4/2018   | Conducted by IE Student<br>chapter for B.E II year<br>students of CSE      |
|         | 1 | IE(I) | Website design contest       | 1/04/2016  | Conducted by IE Student chapter for B.E III year students of CSE           |
|         | 2 | IE(I) | Just a minute technical talk | 10/03/2016 | Conducted by IE Student<br>chapter for B.E IV year<br>students of CSE      |
|         | 3 | IE(I) | Abstract it                  | 25/02/2016 | Conducted by IE Student<br>chapter for B.E IV year<br>students of CSE      |
| 2016-17 | 4 | IE(I) | Aptitude test                | 27/01/2016 | Conducted by IE Student<br>chapter for B.E II, III year<br>students of CSE |
| 2010-17 | 5 | IE(I) | Debug the Code               | 1/10/2016  | Conducted by IE Student chapter for B.E II, III year students of CSE       |
|         | 6 | IE(I) | Eassy writing competition    | 9/9/2016   | Conducted by IE Student<br>chapter for B.E II year<br>students of CSE      |
|         | 7 | IE(I) | Technical Quiz               | 17/8/2016  | Conducted by IE Student chapter for B.E II year students of CSE            |
|         | 8 | IE(I) | Puzzle solving               | 30/7/16    | Conducted by IE Student<br>chapter for B.E II, III year<br>students of CSE |

ANNEXURE-II)

## Acharya College of Engineering

## **Department of computer science and Engineering**

#### Consultancy activities and R & D

| S.<br>No | Name of the faculty   | Project Title  | Project Type<br>Research/<br>consultancy | Funding agency   | Amount  | Duration                    |
|----------|---|--|--|--|---------|-----------------------------|
| 1        | Prof. T. Adilakshmi, Mr.<br>V Punna Rao, Mr. C.<br>Gireesh, Mr. T.<br>Saikanth, Mr. G.<br>Prabhakar                       | Feasibility Evaluation of I-Tester   | consultancy                              | Titan Industries<br>Ltd., HAL Airport<br>Road, Bangalore-<br>560017                | 215000  | 01-09-2012<br>to 16-02-2015 |
| 2        | Mr. V. PunnaRao,<br>Mr C. Gireesh,<br>Mr. T. Saikanth   | Design of CCD based optical imaging module for star tracker application                      | Research                                 | RCI,<br>HYd  | 950000  | 06-08-2012<br>to 31-05-2017 |
| 3        | Mr S. Vinay Kumar,<br>MR. MSV. Sashi Kumar  | Development of Non-<br>uniformity correction<br>algorithm for CCD and<br>Test set up for NUC | Research                                 | RCI, HYD   | 965000  | 16-08-2013<br>to 31-05-2017 |
| 4        | Prof T. Adilakshmi,<br>Prof Nagaratna p.<br>Hegde, Mr. T.<br>Saikanth,<br>Ch. Divya,<br>Ms Suba Susheela,<br>Ms M. Akhila | Opto-Mechanical<br>Housing design for<br>Mini-Microscope                                     | consultancy                              | Bhat Bio-<br>Technology<br>Limited, Bangalore,<br>560100                           | 100000  | 27-07-2015<br>to 04-12-2017 |
| 5        | Mr. V Punna Rao, Mr.<br>C. Gireesh, Mr. T.<br>Saikanth, Ms. Ch Divya  | Modeling and Analysis<br>of Image Capturing<br>System  | consultancy                              | Robert Bosh<br>Engineering and<br>Business solutions<br>Ltd., Bangalore-<br>560095 | 164509  | 14-09-2015<br>to 24-02-2016 |
| 6        | Dr. Jayapal Lande Dr.<br>T. Venugopal Dr. K.<br>Srinivas  | File Carving Techniques for Image Files with Missing Fragments                               | Research                                 | JNTUH University,<br>TEQIP-III, Ministry<br>of Education, Govt.<br>of India.       | 294500  | 22-07-2019<br>to 31-12-2020 |
| 7        | Dr K Srinivas, Dr. T<br>Adilakshmi, Dr.<br>Mohammed Abdul<br>Wajeed   | Cognitive Analysis of<br>Unallocated residue<br>blocks in Forensic<br>Investigations         | Research                                 | CSRI, Ministry of<br>Science and<br>Technology, Govt.<br>of India.                 | 3529400 | 08-07-2021<br>(Applied)     |
| 8        | Srinivas Kaparthi,<br>Adilakshmi Thondepu,<br>Mohammed Wajeed   | Analysis of Leftover<br>Unallocated Blocks by<br>File carving Tools for<br>Forensic Experts  | Research                                 | SERB, Ministry of<br>Science and<br>Technology, Govt.<br>of India.                 | 3339000 | 08-03-2021<br>(Applied)     |

## Acharya College of Engineering Department of computer science and Engineering

#### **Departmental Achievements**

#### 2021-22 Achievements

- Manasa Varanasi, Alumnus 2018, was crowned as Femina Miss India 2020. She will represent India at Miss World 2021.
- Monishka Das, 2nd year, received GHC Student Scholarship to attend the 2021 Virtual Grace Hopper Celebrations held during 27/09/2021 and 01/10/2021.
- P Benny Joseph, 3rd year ranked 236 out of 7800 participants in Google Kickstart Round B 2021.
- Ch. Sai Suman. 3rd year ranked 263 out of 8051 participants in Hackfest 2020 by Hackerrank. He also has published 5 programming articles in GeeksforGeeks
- Manvith, Naehal Shitanshu of final year, got admission into IIM Lucknow and IIM Amritsar. 2021
- Soumya Betina was selected as "Student Lead" for Google Developer Student Club (DSC) for the academic year 2021-22.

#### 2020-21 Achievements

- 5 students were offered Full-time Employment with CTC of 5 Lakhs by ServiceNow during 2020-21.
- One student was offered an internship by Goldman Sachs with highest stipend of Rs. 75,000/- per month and 6 students were offered stipend of Rs. 60000/- per month by Amazon during 2020-21.
- During 2020-21, around 91 students secured paid Internships.
- K. Anisha from BE 3/4 CSE and Akash S. Vora of BE 2/4 CSE were selected as the Infosys Campus Connect Student Ambassadors during 2020-21.
- Nalla Aditya was selected as "Student Lead" for Google Developer Student Club (DSC) for the academic year 2020-21.
- Two first year students were selected for Google WE (Women Techmakers) scholarship program in 2020. They will be receiving 2 Lakhs for a period of two years.
- T Suma Reddy, Seelam Sonal Alumna 2019 got admission into IIT Bombay and SP Jain Institute of Management and Research
- T Soumya, CSE Alumna 2018 got admission into IIM Ahmedabad.
- M.Sashi Kumar, Assistant Professor and S.Vinay Kumar, Assistant Professor are the resource persons for ATAL FDP on RPA organized at national level by NIT Gorakhpur during 2020-21.

#### **Department Achievements (2019-20)**

- Established Internet of Things (IoT) Lab from the academic year 2019-20. Received funding of Rs. 11 Lakhs from AICTE to establish Industrial IoT (IIoT) Lab in AY. 2019-20
- The department received FOUR prestigious awards by CSI student chapter for the academic year 2018-19 namely:
  - o CSI Largest Student Branch Award
  - Best Accredited Student Branch Award
  - Highest committed Student Branch Activist Award (A.V.L Harshitha, Nikitha Reddy, Sri Teja BE 4/4 CSE)
  - Longest Continuous Student Branch Chapter (SBC) received by T.Jalaja, assistant professor
- 17 students were offered jobs in 43 different companies out of 62 companies for the academic year 2019-20.
- Number of students with job offers over 7.5 lakhs package were 91.
- Average pay package for the students this year is 7.38 lakhs.
- 99 students were offered internships by reputed IT organizations. Over 50 students secured paid internships.
- 7 students were offered the highest stipend of Rs. 60000/- per month by Amazon. Two students got converted as Full time employees with Amazon.
- 8 students were offered highest stipend of Rs. 60000/- per month by CISCO and Full-time Employment with pay package of 15 Lakhs.
- P. Benny Joseph, BE 2/4 student was awarded NPTEL Super Star for being a topper in 3 courses (DAA, DS using python and C++) out of 4, he appeared in December 2019.
- Abhinav Souda is the finalist in NEXTGEN Student Entrepreneurship Challenge at NEXT GEN Summit, Chitkara University, Chandigarh during 2019-20.
- Three students from BE 4/4 CSE have received 2nd Prize in the IoT Hackathon organized by CSI & SIG IoT club during 2019-20.
- Two first year students Nischala and Akshitawere selected for Google WE (Women Techmakers) scholarship program. They will receive 2 Lakhs for two years period.
- VCE secured 72 rank in the GUVI RPA Challenge out of 426 colleges that participated.
- UiPath offered a self learning course "Step into Robotic Process Automation (RPA)" in which 104 students studying in 1st and 2nd year CSE completed and got certified in the year 2019-20.
- Shruthi, K. Anisha, Nirupam, Abhishek from BE 3/4 CSE reached the IBM Hackathon finals. The results will be declared by August 15th.
- 6 third year students and 4 second year students were selected for Google WE program in 2019.
- 6 teams participated in the MHRD COVID Samadhan contest and one team went till pre final round.
- 6 Students have participated in Smart India Hackathon 2019 under Ministry of Road and Transport at Shiksha 'O' Anusandhan, Bhubanesvar, Orissa.
- A total of 70 students from BE 3/4 & 4/4 completed the Architecting with Google Compute Engine course under Google Career Readiness Programme in November 2019.
- Vishali from BE 4/4 CSE was the Jam Winner in Edventure 2019 organized by M/s. Jointlook
- Three students from BE 4/4 CSE have received 2<sup>nd</sup> Prize in the IoT Hackathon organized by CSI & SIG IoT Club
- A total of 26 papers were published out of which 14 research papers were published in Scopus indexed journals and 12 research papers were published in UGC CARE Journals in 2019-20.
- Amazon have recognized M S V Sashi Kumar as a Faculty Ambassador under AWS Educate programme in recognition of his development, implementation and thought leadership in cloud computing programs, curricula and courses.
- Dr. K.Srinivas, Associate Professor, is the Co-Principal Investigator for the project titled "File carving Techniques for Image Files with Missing Fragments". The JNTUH University (through Collaborative Research Scheme of TEQIP-III) has sanctioned Rs. 2,94,500/- for this research project on 30-7-2020. Acharya College of Engineering, is the Collaborating Research Institute for this project.
- S. Vinay Kumar, Dr. V. Sireesha, T. Jalaja and Shanmugha Sundari were awarded NPTEL Discipline Stars (Faculty who have completed courses, whose duration totals to 50 weeks or more, final score in every course must be >=55, since July 2018)
- P. Narsaiah was a NPTEL Motivated Learner (present for 8 or more NPTEL exams in the last 4 semesters (Problem Solving and Programming in C, Switching Circuits and Logic Design, ALC, Embedded System Design, Cloud Computing, Data Mining, Joy of computing using Python).

#### **Department Achievements (2018-19)**

- 128 students out of 133 eligible students secured placements in reputed companies and the Average Pay Package is 6.68 Lakhs.
- EA Games selected 2 students with a highest pay package of 13 Lakhs+ \$1500 Stocks in this academic year.
- 114 students were offered internships and among them 78 students were offered paid internships by reputed companies like Amazon, Qualcomm, TEK Systems, Open Text, Service Now, Accolite, Adtran, Oracle, EPAM, IVY Software, ITVeristy, Energytech Global, West agile labs, TCS.
- 43 students are Pega CSA certified and 13 students are Pega CSSA certified.
- 3 students of B.E 3/4 CSE were selected for Microsoft WISE (Women In Software Engineering) program for the academic year 2018-19.
- Mr. Thimma Abhinav Reddy of B.E 3/4 received Best Student Project Award during Annual Industry and Academia Conference and Awards (2018) organized by CSI.
- A.V.L Harshitha, B.E 3/4 CSE student was selected as "Student Lead" for Google Developer Student Club (DSC) for the academic year 2018-19
- One Team participated in the Smart India Hackathon 2019 (World's Biggest Digital Movement, organized by MHRD under the Ministry of Road & Transport) in the software category.

- 2 Students are in the top 5% of the overall registered students in DBMS NPTEL course in 2018-19
- 9 Students are in the top 5% of the overall registered students in Programming DS & algorithms using Python NPTEL course
- 5 Students are in the top 5% of the overall registered students in Design and Analysis of algorithms NPTEL course.

#### **Department Achievements (2017-18):**

- 20 students out of 37 eligible students are placed. 2 students got placed in Accolite with a pay package of 10 Lakhs.
- Mr. U.Vikram, Alumni 2017 batch secured admission at IIM Kozhikode.
- Ms. MedhaKonda, Alumni 2018 batch secured admission at IMT Ghaziabad.
- Mr. ThimmaAbhinav Reddy of B.E 3/4 received Best Student Project Award during Annual Industry and Academia Conference and Awards (2018) organized by CSI.
- 7 students were offered internships in reputed Industries like Amazon, Qualcomm, Service Now, TEK systems, Open Text, Accolite, IT Versity, Adtran, IVY Software, Oracle, Energytech Global, West agile labs, TCS etc. 49 students were offered paid internships.
- 6 students Excelled and 80 received Participation certificate in QEEE Programming Style- Programming and Data Structures course.
- 9 students Excelled and 36 received Participation certificate in QEEE Process management course.
- 20 students of B.E 4/4 are PEGA Certified Senior System Architect 7.2.
- 14 students of B.E 3/4 students are PEGA Certified System Architect 7.2.6.
- 23 students of B.E 3/4 are certified in Salesforce.
- 12 students of B.E 3/4 have cleared NPTEL certification course on Internet of Things.
- 12 students of B.E 3/4 have cleared NPTEL certification course on Cloud Computing.
- 128 students of B.E 3/4 have cleared NPTEL certification course on Programming data structures using Python.
- 84 students of B.E 3/4 have cleared NPTEL certification course on Database Management Systems.
- Dr.T.Adilakshmi, Professor and HOD, was awarded "Best HOD of the Year" at the CSI TechNext India 2018-Awards to Academia organized by CSI, Mumbai chapter.
- Ms. S.KomalKaur, Assistant Professor, was awarded certificate of Merit in the Kaggle competition, Retail Case Study conducted during May 5th to May 10th, 2018.

## **Acharya College of Engineering**

## **Department of computer science and Engineering**

## Distinguished Alumni of the Department

| S.No | Name                 | Year of Pass | Designation                                    |
|------|----------------------|--------------|--|
| 1    | Uma Mahesh Mudigonda | 1998         | Programme manager, Microsoft Pvt.Ltd.          |
| 2    | Vinod Kumar Mishra   | 1999         | Regional manager, Iris Computers Ltd           |
| 3    | K Sheetal Reddy      | 2000         | Director, GreenStratos                         |
| 4    | B Srinivas Reddy     | 2001         | Director, SmartSocialBrand                     |
| 5    | Ravi Boonapalli      | 2001         | MD, Coressent                                  |
| 6    | A.Srinivas Reddy     | 2001         | Director, SVGL                                 |
| 7    | G.Kalyani            | 2001         | Software Engineer , CISCO Systems India , Ltd. |
| 8    | Uday Kumar Arava     | 2002         | Sr. Software Engineer, QualComm                |
| 9    | K.Sujeet             | 2004         | Sr Associate Mckansey, Texas, USA              |

## EACH DEPARTMENT REQUIRED TO SUBMIT THE INFORMATION

| 12 Name of the Department*            |    | ELECTRICAL & ELECTRONICS ENGINEERING   |   |   |  |  |  |
|---------------------------------------|----|--|---|---|--|--|--|
| Course                                |    | B.E and M.E (Power Systems and Power Electronics)  |   |   |  |  |  |
| Level                                 |    | UG & PG  |   |   |  |  |  |
| 1st Year of approval by the Council   |    | F.No. 730-50-230(E) / ET/97, dated: 02.07.1999<br>F.No. PG-South Central / 1-699741761/2012/EOA, dated: 10.05.2012 |   |   |  |  |  |
| · ·                                   |    | CAY <b>66</b>  | CAY-1 <b>60</b>                             | CAY-2 <b>60</b>                           |  |  |  |
| Year wise Sanctioned Intake           |    | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
|                                       |    | CAY <b>24</b>  | CAY <sub>-1</sub> <b>24</b>                 | CAY-2 <b>24</b>                           |  |  |  |
|                                       |    | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
|                                       |    | CAY <b>58</b><br>(2021-22)   | CAY <sub>-1</sub> <b>60</b> (2020-21)       | CAY-2 <b>60</b> (2019-20)                 |  |  |  |
| Year wise Actual Admission            | PG | (2021-22)<br>CAY <b>9</b>  | (2020-21)<br>CAY <b>17</b>                  | (2019-20)<br>CAY-2 <b>19</b>              |  |  |  |
|                                       |    | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
| Cut off ranks – General quota         |    | ČAY  | CAY <sub>-1</sub> 25255                     | CAŶ <sub>-2</sub> <b>31141</b>            |  |  |  |
| Cut on Tanks – General quota          |    | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
| % Students passed with Distinction    |    | CAY<br>(2021-22)   | CAY <sub>-1</sub> <b>50.72</b> (2020-21)    | CAY <sub>-2</sub> <b>71.83</b> (2019-20)  |  |  |  |
| 0/ Child anto an and with First Class |    | CAY  | CAY <sub>-1</sub> <b>14.49</b>              | CAY <sub>-2</sub> <b>26.76</b>            |  |  |  |
| % Students passed with First Class    |    | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
|                                       | UG | CAY <b>51</b><br>(2021-22)   | (2020-21)                                   | CAY- <sub>-2</sub> <b>53</b><br>(2019-20) |  |  |  |
| Students Placed                       |    | CAY <b>1</b>   | CAY <sub>-1</sub> <b>3</b>                  | CAY- <b>2</b>                             |  |  |  |
|                                       | PG | (2021-22)  | (2020-21)                                   | (2019-20)                                 |  |  |  |
| Average Pay package Rs/Year           |    | CAY <b>4.67 LPA</b><br>(2021-22)   | CAY <sub>-1</sub> <b>4.59 LPA</b> (2020-21) | CAY-2 <b>4.29 LPA</b><br>(2019-20)        |  |  |  |
| Students opted for Higher Studies     |    |  | CAY <sub>-1</sub> <b>2</b> (2020-           | CAY <sub>-2</sub> <b>6</b> (2019-20)      |  |  |  |
| Accreditation Status of the course    |    | Accredited for Three years from 30/06/2021 to 30/06/2024 by NBA  |   |   |  |  |  |
| Doctoral Courses                      |    | Nil  |   |   |  |  |  |
| Foreign Collaborations, if any        |    | Nil  |   |   |  |  |  |
| Professional Society Memberships      |    | IEEE, IE(I), ISTE  |   |   |  |  |  |
| Professional activities               |    | Conferences, workshops, Seminars, Expert Guest Lectures, Technical Fests etc.,                                     |   |   |  |  |  |
| Consultancy activities                |    | Nil  |   |   |  |  |  |
| Grants fetched                        |    | AICTE ATAL – 93,000/-  |   |   |  |  |  |
|                                       |    | High pass percentage, ver  | good placement record etc., g               | good industry institute                   |  |  |  |
|                                       |    | interaction, Better teaching learning process, Interaction with outside world.                                     |   |   |  |  |  |
| Departmental Achievements             |    | Two faculty members obtained Ph.D Degree.  |   |   |  |  |  |
|                                       |    |  |   |   |  |  |  |
|                                       |    | Shiv Charan - IIM Calcutta - (2004 Batch VCE)  |   |   |  |  |  |
| Distinguished Alumni                  |    | ❖ Deepthi Pardhasaradhi - IIM Calcutta - (2004 batch VCE)  |   |   |  |  |  |
|                                       |    | ❖ M.Sai Ram - IIM Calcutta - (2008 batch VCE)  |   |   |  |  |  |
|                                       |    | ❖ Prasad Kulkarni - IIM Kanpur - (2007 batch VCE)  |   |   |  |  |  |
|                                       |    | S.V. Sandeep - IIM Kharagpur - (2009 batch VCE)  |   |   |  |  |  |
|                                       |    | ❖ Naresh - IIT Delhi - (2006 batch of VCE)   |   |   |  |  |  |
|                                       |    | ❖ Kiranmanyi - IIM Bangalore - (2004 batch VCE)  |   |   |  |  |  |
|                                       |    | ❖ A.Rajesh - IIM Bangalore - (2004 batch VCE)  |   |   |  |  |  |
|                                       |    | Ravi Kiran - IFS (2006 batch VCE)  |   |   |  |  |  |
|                                       |    | <ul> <li>★ Krishna Mohan – IIT Delhi – 2006</li> </ul>   |   |   |  |  |  |
|                                       |    | ★ Kartik Prasad – Harvard – 2015   |   |   |  |  |  |
|                                       |    |  |   |   |  |  |  |
|                                       |    | • Valstian Neodia GEO  |   |   |  |  |  |
|                                       |    |  |   |   |  |  |  |

#### **DEPARTMENT OF CIVIL ENGINEERING**

## **CLASSROOM/TUTORIAL ROOM FACILITIES**









## **DEPARTMENT OF MECHANICAL ENGINEERING**

#### CLASSROOM/TUTORIAL ROOM FACILITIES





## LABORATORY DETAILS





#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## **CLASSROOM/TUTORIAL ROOM FACILITIES**





## LABORATORY DETAILS





#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## CLASSROOM/TUTORIAL ROOM FACILITIES





LABORATORY DETAILS





## **DEPARTMENT OF INFORMATION TECHNOLOGY**

#### CLASSROOM/TUTORIAL ROOM FACILITIES





## LABORATORY DETAILS



#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **CLASSROOM/TUTORIAL ROOM FACILITIES**





#### LABORATORY DETAILS





#### **DEPARTMENT OF MATHEMATICS**



LABORATORY DETAILS

#### **DEPARTMENT OF PHYSICS**



LABORATORY DETAILS



#### **DEPARTMENT OF CHEMISTRY**

# CLASSROOM/TUTORIAL ROOM FACILITIES



# LABORATORY DETAILS



#### DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES



LABORATORY DETAILS

#### **DEPARTMENT OF COMPUTER APPLICATIONS**





LABORATORY DETAILS





#### **COMPUTER CENTRE FACILITIES**





#### LIBRARY FACILITIES





# AUDITORIUM/SEMINAR HALLS/AMPHI









#### **INDOOR SPORTS FACILTIES**





#### **OUTDOOR FACILITIES**



