

Yearly Status Report - 2019-2020

| Part A | | | | | |
|---|---|--|--|--|--|
| Part A | | | | | |
| Data of the Institution | | | | | |
| 1. Name of the Institution | AMC ENGINEERING COLLEGE | | | | |
| Name of the head of the Institution | Dr.A G NATARAJ | | | | |
| Designation | Principal | | | | |
| Does the Institution function from own campus | Yes | | | | |
| Phone no/Alternate Phone no. | 08027828655 | | | | |
| Mobile no. | 9902044111 | | | | |
| Registered Email | principal@amceducation.in | | | | |
| Alternate Email | principal@amcec.edu.in | | | | |
| Address | Bannerghatta Main Road,Bangaluru-560083, | | | | |
| City/Town | Bengaluru | | | | |
| State/UT | Karnataka | | | | |
| Pincode | 560083 | | | | |

| 2. Institutional Status | | | | | | |
|---|----------------------------|----------------------|------------------|---|--------------------|---------------------|
| A | ffiliated / Constitue | ent | | Affiliated | | |
| Т | ype of Institution | | | Co-education | | |
| L | ocation | | | Urban | | |
| F | inancial Status | | | Self finance | d | |
| Ν | lame of the IQAC | co-ordinator/Directo | r | Dr.A K Murth | У | |
| P | Phone no/Alternate | Phone no. | | 08027828655 | | |
| N | lobile no. | | | 9199025769 | | |
| R | Registered Email | | | dean.academics@amceducation.in | | |
| A | Iternate Email | | | principal@am | ceducation.in | |
| 3. | . Website Addres | S | | | | |
| Web-link of the AQAR: (Previous Academic Year) | | | | <u>https://www.amcgroup.edu.in/AMCEC/i</u> age/NAAC/AQAR2018-19/AMCE AQAR 2018-19 pdf | | |
| | . Whether Acade ne year | mic Calendar pre | pared during | Yes | | |
| if yes,whether it is uploaded in the institutional website: Weblink : | | | | https://www.amcgroup.edu.in/AMCEC/imag /Download/COE2019.pdf | | |
| 5. | Accrediation De | etails | | | | |
| ſ | Cycle | Grade | CGPA | Year of | Vali | dity |
| | | | | Accrediation | Period From | Period To |
| | 1 | B++ | 2.77 | 2016 | 02-Dec-2016 | 01-Dec-2021 |
| 5. | . Date of Establis | hment of IQAC | | 09-Sep-2014 | | |
| 7. | . Internal Quality | Assurance Syste | m | | | |
| ſ | | Quality initiatives | by IQAC during t | he vear for promotin | ng quality culture | |
| Quality initiatives by IQAC during the litem /Title of the quality initiative by Date & Date | | | | Duration | Number of particip | ants/ beneficiaries |

| Campus interview held inviting 30 Companies for placement | 01-Aug-2020 1 | 139 |
|---|--------------------|------|
| Text Books - 515 Gen/Ref Books-16 , Journals (Print)-1661 Purchased Worth of Rs 21,43,036 | 01-Aug-2020 1 | 2000 |
| Engineering Physics lab 15 Equipment, UPS battery Quantum 42ah smf , FPGA trainer kit, Edgecam software updaton Purchased Worth of Rs 4,01,499 /- | 01-Aug-2020 1 | 2000 |
| STTP FDP/VTU Tequip on Upskilling Total Station And IRNSS | 01-Sep-2020 134 | 187 |
| Two days workshop on Software and Equipments for lab instructors | 28-Feb-2020 2 | 79 |
| | <u>View File</u> | |

8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

| Institution/Departmen t/Faculty | Scheme | Funding Agency | Year of award with duration | Amount |
|--------------------------------------|--|---------------------|--------------------------------|--------|
| Mechanical Engineering | Infrastructure Strengthening of Material Testing Engines Lab | MODROBS (AICTE) | 2019 360 | 9.94 |
| Mechanical Engineering | Sustainable Technologies For Packaging Applications | KSCST | 2019 360 | 0.05 |
| Mechanical Engineering | Sustainable (Bi o-Degradable) Products From Grain Mill Waste | KSCST | 2019 360 | 0.04 |
| Mechanical Engineering | Design Fabrication of a Compact Multi- Operated Manhole Cleaning Machine | KSCST | 2019 360 | 0.07 |
| Computer Science & Engineering | VISION X | KSCST | 2019 360 | 0.04 |

| Civil Engineering | Water Security For Athinatham Village | KS | CST | 2019 360 | 0.06 | |
|---|--|-----------|-------------|-------------------|------------------|--|
| Computer Science & Engineering | Intruder Detection and Moving Object Tracking Using Machine Learning Techniques | KS | CST | 2019 360 | 0.04 | |
| | | Vie | w File | | | |
| 9. Whether compositi NAAC guidelines: | ion of IQAC as per la | test | Yes | | | |
| Upload latest notificatio | on of formation of IQAC | | <u>View</u> | File | | |
| 10. Number of IQAC year : | meetings held during | g the | 4 | | | |
| | neeting and compliances bloaded on the institution | | Yes | | | |
| Upload the minutes of r | meeting and action take | n report | <u>View</u> | File | | |
| 11. Whether IQAC rec the funding agency to during the year? | ceived funding from a o support its activitie | - | No | | | |
| 12. Significant contril | butions made by IQA | C during | the current | year(maximum five | bullets) | |
| •Feedback collect report. | ted, analysed and | . action | initiate | d on the basis o | f analysis | |
| •Students were he departments. | elped financially | through | n scholar | ship from Govern | ment | |
| •Better performan work towards acad | nce of students in demic excellence. | | rsity exa | ms observed beca | use of extensive | |
| •Rs 605.00 Lakhs | budget expenditu | re incur | rred on i | nfrastructure au | gmentation. | |
| •Disabled friendl | ly and Eco-Friend | ly Campu | ls | | | |
| | <u>View Fil</u> | <u>.e</u> | | | | |
| | 13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year | | | | | |

| Plan of Action | Achivements/Outcomes |
|--|---|
| Encourage faculties to publish books and edit volumes. | 30 Books published by faculty during the year. |
| Encourage faculties to participate in seminars/conference/symposia | 15 Faculties attended seminars/workshops at International level, 237 at National level, 10 at State level, 5 at Local level • 25 Faculties presented papers at International level, 25 at National level, 5 at State level. • 5 Faculties participated as resource person at National level, 4 at State level, 14 at Local level. |
| To have more Linkages, Collaboration and MoUs with other Institutions/Agencies benefitting more students and faculties | During the year 122 Linkages, 11 Collaborative activities and 3 MoUs signed benefitting 65 faculties and 818 students |
| Focus on strengthening Field Visits, Internship and Project work | 674 Students completed Internships and 293 Students participated in Field Visits |
| Conduct Student Satisfaction Survey on overall performance of the Institution and also conduct feedback from different stakeholders regarding curricula and syllabus | Student Satisfaction Survey conducted, Students responded 2000 |
| Vie | <u>w File</u> |
| 14. Whether AQAR was placed before statutory body ? | Yes |
| Name of Statutory Body | Meeting Date |
| Governing council | 27-Jul-2020 |
| 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ? | No |
| 16. Whether institutional data submitted to AISHE: | Yes |
| Year of Submission | 2020 |
| Date of Submission | 30-May-2020 |
| 17. Does the Institution have Management Information System ? | Yes |
| f yes, give a brief descripiton and a list of modules currently operational (maximum 500 words) | 1. Planning and Development Egovernance planning and development in a form of |

educational technology facilitates learning via online courses and contents. Unlike traditional forms of classroom education, elearning is always available, highly adaptable to each student's level of current knowledge through the ERP software called DHI. There is a digitized library to access the materials online through separate account for students and the staff. 2. Administration Administration of faculties and students are implemented through the ERP software called DHI. Which has SMS based information dissemination 1. through DHI. 2. CIE marks can be viewed by the students in ERP software. 3. Exams are conducted according the university Rules and Regulations

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

AMC Engineering College (AMCEC) affiliated to Visvesvaraya Technological University (VTU), Belagavi Karnataka is a non-autonomous college. All the academic programs of AMCEC follows the curriculum which are designed and developed by VTU. The curriculum prepared by the university is done in consultation with the academicians and technical experts selected from industry, keeping in view the requirements of both the industry and society. Although the technical contents are developed by the University, course outcomes (CO) of the academic programs are correlated to the vision, mission of our institution and Program Educational Objectives (PEO). To fulfil the demands of the competitive market for employability both at national and international level, each CO of our programs are mapped to the program outcomes (PO) defined by the National Board of Accreditation (NBA) at appropriate levels of blooms taxonomy related to Knowledge & Understanding, Application & Analysis and Evaluation & Creativity / Critical thinking. CO is also mapped to the program specific outcome (PSO) designed and developed in consultation with stake holders of AMCEC which includes experts from both academic and industry. Based on the best suited teaching-learning style identified for each CO, every topic of the syllabus is restructured for session wise delivery, called as lesson plan. Calendar of events planned for every academic year both at college level and department level. Detailed timetable for both theory, laboratory helps to deliver the session wise lesson plan systematically. Effectiveness of student learning or cognitive level is indicated by assessment system. Each COs are assessed based on direct assessment and indirect assessments. Direct assessment includes continuous internal assessment (CIE) conducted by the department and semester end examination (SEE) conducted by the University Theory and practical courses. Indirect assessment includes course exit survey of theory and practical's seminars, workshops, industrial visits, internships, projects which gives ample exposure to real time professional environment. All the activities are defined with COs and are mapped to PO/PSO. Direct assessment includes 30%CIA, 10% assignment and 60% SEE. Based on the outcome of assessment,

remedial measures are devised to increase the level of attainment of learning or to find out the strengths and shortfalls of the learning taken place. Necessary changes are made in Teaching-Learning Process to fill the gap in regard to each course and each student of the course.

| Certificate | Diploma Courses | Dates of Introduction | Duration | Focus on employ ability/entreprene | Skill Development |
|---|-----------------|--------------------------|----------|--------------------------------------|----------------------|
| Artificial Intelligence | Nil | 14/10/2019 | б | urship Focus on e mployability | Skill developmen |
| Skill Development Program | | | | | |
| Artificial Intelligence Skill Development Program | Nil | 14/10/2019 | 6 | Focus on e mployability | Skill developmen |
| Internet of Things Skill Development Program | Nil | 14/10/2019 | б | Focus on e mployability | Skill developmen |
| NS-2 ,NS-3 | Nil | 17/08/2019 | 9 | Focus on e mployability | Skill developmen |
| Introduction to Big Data | Nil | 01/08/2020 | 6 | Focus on e mployability | Skill developmen |
| Various Coursera Courses | Nil | 01/06/2020 | 6 | Focus on e mployability | Skill developmen |
| Developing Soft skills and Personality | Nil | 26/08/2019 | б | Focus on e mployability | Skill developmen |
| Python Application Programming | Nil | 17/08/2019 | 6 | Focus on e mployability | Skill developmen |
| Various Coursera Courses | Nil | 01/06/2020 | 6 | Focus on e mployability | Skill developmen |
| Automotive technologies | Nil | 21/08/2019 | 6 | Focus on e mployability | Skill developmen |
| Product design and development | Nil | 22/01/2020 | 6 | Focus on e mployability | Skill developmen |
| A Course on MATLAB - SIMULINK | Nil | 17/08/2019 | 15 | Focus on e mployability | Skill developmen |
| Various Coursera | Nil | 01/06/2020 | 6 | Focus on e mployability | Skill developmen |

| Courses | | | | | |
|---|----------------------------------|---|--|--|--|
| SMP | Nil | 17/08/2019 | 6 | Focus on e mployability | Skill developmen |
| | | | | mproyability | deveropilien |
| CYPE Programme | Nil | 17/08/2019 | 1 | Focus on e mployability | Skill developmen |
| - | | | - | | _ |
| Soft Skills | Nil | 01/08/2019 | 1 | Focus on e | Skill |
| Training | | | | mployability | developmer |
| | Nil | 15/06/2019 | 6 | Focus on e | Skill |
| Fundamentals | | | | mployability | developmen |
| of Internet | | | | | |
| of Things | | | | | |
| (IOT) | | | | | |
| .2 – Academic Flexi | bility | | | | |
| .2.1 – New programm | nes/courses int | roduced during the acad | emic year | | |
| Programme/0 | Course | Programme Spec | cialization | Dates of Ir | ntroduction |
| BE | | Mechatro | nics | 01/0 | 8/2019 |
| | | View F | ile | | |
| .2.2 – Programmes ir ffiliated Colleges (if ap | | Based Credit System (C g the academic year. | BCS)/Elective | course system impl | emented at the |
| Name of programn | nes adopting | Programme Spec | cialization | Date of imple | ementation of |
| CBCS | | | | CBCS/Elective Course Syste | |
| BE | | Information Engineer | | 11/0 | 7/2019 |
| BE | | Electroni | cs and | 11/0 | 7/2019 |
| 55 | | | | ±±/ 0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | Communication E | | | |
| BE | | | ngineering | 11/0 | 7/2019 |
| BE | | Communication E | ngineering | | 7/2019 7/2019 |
| | | Communication E | ngineering ngineering nl and | | |
| | | Communication E Mechanical En Electrica | ngineering ngineering nl and gineering | 11/0 | |
| BE | | Communication End Mechanical End Electrica Electronics End | ngineering ngineering nl and gineering neering onics | 11/0 | 7/2019 |
| BE | | Communication E Mechanical En Electrica Electronics Eng Civil Engin | ngineering ngineering neering onics ing Science | 11/0 11/0 18/0 | 7/2019 7/2019 |
| BE BE BE | :h | Communication E Mechanical En Electrica Electronics Engineer Mechatro Engineer | ngineering agineering al and gineering neering onics ing Science ing Network | 11/0 11/0 18/0 19/0 | 7/2019 7/2019 5/2019 |
| BE BE BE Mtec | ch :h | Communication E Mechanical En Electrica Electronics En Civil Engin Engineer Computer S Engineer | ngineering ngineering al and gineering neering onics ing Science ing Science ing Network ing ronics and | 11/0 11/0 18/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 |
| BE BE Mtec Mtec | :h :h :h | Communication E Mechanical En Electrica Electronics En Civil Engin Mechatro Engineer Computer S Engineer Digital Elect Communication | ngineering ngineering al and gineering neering onics ing Science ing Network ing ronics and tion mbedded | 11/0 11/0 18/0 19/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 8/2019 |
| BE BE Mtec Mtec Mtec | :h :h :h | Communication E Mechanical En Electrica Electronics En Civil Engin Mechatro Engineer Computer S Engineer Digital Elect Communica VLSI and E System | ngineering ngineering al and gineering neering onics ing Science ing Science ing Tetwork ing ronics and tion mbedded s | 11/0 11/0 18/0 19/0 19/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 8/2019 8/2019 8/2019 |
| BE BE Mtec Mtec Mtec Mtec | :h :h :h :h | Communication E Mechanical En Electrica Electronics En Civil Engin Mechatro Engineer Computer S Engineer Digital Elect Communica VLSI and E System | ngineering ngineering al and gineering neering onics ing Science ing Science ing Fetwork ing ronics and tion mbedded s | 11/0 11/0 18/0 19/0 19/0 19/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 8/2019 8/2019 8/2019 8/2019 8/2019 |
| BE BE Mtec Mtec Mtec | :h :h :h :h | Communication E Mechanical En Electrica Electronics En Civil Engin Mechatro Engineer Computer S Engineer Digital Elect Communica VLSI and E System | ngineering ngineering al and gineering neering onics ing Science ing Science ing Network ing ronics and tion mbedded s Design rstem | 11/0 11/0 18/0 19/0 19/0 19/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 8/2019 8/2019 8/2019 |
| BE BE Mtec Mtec Mtec Mtec | 2h 2h 2h 2h 2h 2h | Communication E Mechanical En Electrica Electronics En Civil Engin Mechatro Engineer Computer S Engineer Digital Elect Communication VLSI and E System Machine E | ngineering ngineering al and gineering neering onics ing Science ing Science ing Tetwork ing ronics and tion mbedded s Design rstem ing Susiness | 11/0 11/0 18/0 19/0 19/0 19/0 19/0 19/0 19/0 | 7/2019 7/2019 5/2019 8/2019 8/2019 8/2019 8/2019 8/2019 8/2019 |

| | Application | |
|--|--|--|
| BE | Computer Science and Engineering | 11/07/2019 |
| .2.3 – Students enrolled in Certificate | / Diploma Courses introduced during th | ne year |
| | Certificate | Diploma Course |
| Number of Students | 708 | 0 |
| 3 – Curriculum Enrichment | | |
| .3.1 – Value-added courses imparting | g transferable and life skills offered duri | ng the year |
| Value Added Courses | Date of Introduction | Number of Students Enrolled |
| Civil - Pre-placement training | 01/02/2019 | 55 |
| CSE - Pre-placement training | 01/02/2019 | 192 |
| CSE - Leadership, Decision making Communication skills | 03/02/2020 | 192 |
| CSE - German Class | 01/08/2019 | 40 |
| ECE - Pre-placement training | 01/08/2020 | 92 |
| ECE - Soft skills training | 03/02/2019 | 88 |
| ECE - German Class | 07/09/2019 | 10 |
| EEE - Pre-placement training | 01/02/2019 | 59 |
| ISE - Pre-placement training | 01/08/2019 | 175 |
| ISE - Soft skills training | 03/02/2019 | 175 |
| | <u>View File</u> | |
| .3.2 – Field Projects / Internships unc | ler taken during the year | |
| Project/Programme Title | Programme Specialization | No. of students enrolled for Field Projects / Internships |
| BE | Computer science Engineering | 233 |
| BE | Information Science Engineering | 80 |
| BE | Electronics and Communication Engineering | 133 |
| BE | Mechanical Engineering | 176 |
| BE | Electrical and Electronics Engineering | 96 |
| BE | Civil Engineering | 110 |
| Mtech | Computer science Engineering | 6 |

| Mtech | Power System | 4 | | | |
|-----------|----------------------|----|--|--|--|
| MBA | MBA Finance | 74 | | | |
| MCA | Computer Application | 76 | | | |
| View File | | | | | |

1.4 – Feedback System

| 1.4.1 – Whether structured feedback received from all the stakeholders. | | | | | |
|---|-----|--|--|--|--|
| Students | Yes | | | | |
| Teachers | Yes | | | | |
| Employers | Yes | | | | |
| Alumni | Yes | | | | |
| Parents | Yes | | | | |

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Feedback Obtained

The Institution maintains a structured feedback system about the quality of Teaching and Learning evaluation process. The online feedback is taken from all the students twice in a semester by the concerned Department Heads. The feedback questionnaire consists of curriculum, teaching-learning, Institutional facilities and so on. This feedback analysis are discussed on behalf of the college committee. The suggestions are also taken from the Industry experts about the curriculum in order to focus on students employability. During the University curriculum reformation workshops, the faculty representatives will share their views and thoughts in front of the BOS committee. Individual faculty feedback is analyzed and shared between the faculty members, about their Teaching strengths and weaknesses. The faculty having highest feedback are appreciated in the Departmental levels, whereas the faculty members having less feedback are given tips about the teaching skills and advised to attend Faculty Development programs to enhance their teaching learning skills. The action taken report are shared between the faculty members to improve in the next academic years. Meanwhile, the feedback is also collected from the faculties, employers, Alumni and parents on the available facilities in the Institution, and about the quality of education. The obtained feedback is documented and the corrective action taken report will be shared among the concerned stake holders of the Institution.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 - Demand Ratio during the year

| Name of the Programme | Programme Specialization | Number of seats available | Number of Application received | Students Enrolled |
|--------------------------|-----------------------------|---------------------------|-----------------------------------|-------------------|
| Mtech | DEC | 25 | 0 | 0 |
| Mtech | CNE | 18 | 0 | 0 |
| Mtech | CSE | 36 | 1 | 1 |
| BE | MECHATRONICS | 120 | 3 | 18 |
| BE | CIVIL | 60 | 11 | 34 |
| BE | EEE | 60 | 3 | 30 |
| BE | ME | 240 | 13 | 32 |

| BE | | | | | | | | | | |
|--|--|---|---|---|--|--|--|--|--|--|
| | ECE | 1 | 180 | | 127 | | | | | |
| BE ISE | | 1 | 120 | | 106 | | | | | |
| BE | CSE | 2 | 240 58 | | 248 | | | | | |
| <u>View File</u> | | | | | | | | | | |
| 2.2 – Catering to Student Diversity | | | | | | | | | | |
| 2.2.1 – Student - Full time teacher ratio (current year data) | | | | | | | | | | |
| Year | Number of students enrolled in the institution (UG) | Number of students enrolled in the institution (PG) | Number of fulltime teachers available in the institution teaching only UG courses | Number of fulltime teachers available in the institution teaching only PG courses | Number of teachers teaching both UC and PG courses | | | | | |
| 2019 | 2135 | 292 | 210 | 54 | 10 | | | | | |
| 2.3 – Teaching - L | earning Process | • | • | • | • | | | | | |
| 2.3.1 – Percentage earning resources e | of teachers using leaters (current year da | ita) | - | · · · | | | | | | |
| Number of Teachers on Roll | Number of teachers using ICT (LMS, e- Resources) | ICT Tools and resources available | Number of ICT enabled Classrooms | Numberof smart classrooms | E-resources and techniques used | | | | | |
| 274 | 274 | 1237 | 47 | 4 | 25 | | | | | |
| | View | File of ICT | Tools and res | <u>ources</u> | • | | | | | |
| | <u>View Fil</u> | e of E-resour | ces and techn | iques used | | | | | | |
| 2.3.2 – Students me | entoring system ava | ailable in the institut | tion? Give details. | (maximum 500 woi | ds) | | | | | |
| 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) Students Mentoring System Student mentoring system is available in the institution. At the beginning of every academic year, approved faculty members are assigned as mentors to a group of students/mentees. Mentors conduct periodic mentor-mentee meetings to monitor the progress of their respective mentees in academic, co-curricular and extracurricular activities. Mentor-mentee meetings are conducted at the beginning of every semester, after the IA tests and before the university exams. This helps to address and resolve any study related issues, students might be facing. These meetings also help to identify and nurture students' interest in co-curricular and extracurricular activities. Periodic PTMs are also conducted to keep the parents updated with their wards' progress. To address the non academic and personal issues students are counseled from time to time. Objectives: • Enabling overall development of the mentee • Helping mentees to resolve their problems(academic and nonacademic) • Counseling students on areas apart from academics • Fostering good mentor -mentee relations. Context of the practice: • In today's competitive and stressful environment, mentoring system enables the students in settling down within the new system with ease. • The indirect effect of this system leads to a healthier mentor -mentee relationship and a better learning environment on the campus. • In present time, the pandemic had affected lives of students in multiple ways, leading to stress, uncertainty and confusion. Counselling helps students to share their feelings and helps towards their overall wellbeing. Mentors are provided with appropriate guidelines for effective implementation of the students mentoring system. Effective | | | | | | | | | | |
| curricular and extr wards' progress. Objectives: • academic and n -mentee relations. enables the stude • It also helps the leads to a healthin time, the pandem Counselling he provided with ap | ts might be facing. acurricular activities To address the nor Enabling overall de onacademic) • Cou . Context of the pra nts to achieve their students in settling er mentor -mentee ic had affected lives elps students to sha | s. Periodic PTMs at a academic and per- velopment of the m nseling students or ctice: • In today's co full potential and a down within the ne relationship and a t s of students in mul- are their feelings ar s for effective imple | to help to identify a re also conducted rsonal issues stude nentee • Helping m n areas apart from ompetitive and stree djust to the stress ew system with ease better learning env tiple ways, leading nd helps towards the ementation of the s | nd nurture students to keep the parents ents are counseled entees to resolve the academics • Foster essful environment, and vigor of a profe- se. • The indirect ef- ironment on the cal- to stress, uncertai- heir overall wellbein tudents mentoring | s' interest in co- updated with their from time to time. heir problems(ring good mentor mentoring system essional education. fect of this system mpus. • In present nty and confusion. g. Mentors are system. Effective | | | | | |
| curricular and extr wards' progress. Objectives: • academic and n -mentee relations. enables the stude • It also helps the leads to a healthic time, the pandem Counselling he provided with ap | ts might be facing. acurricular activities To address the nor Enabling overall de onacademic) • Cou . Context of the pra nts to achieve their students in settling er mentor -mentee ic had affected lives elps students to sha opropriate guideline ing system helps st | s. Periodic PTMs at a academic and per- velopment of the m nseling students or ctice: • In today's co full potential and a down within the ne relationship and a t s of students in mul- are their feelings ar s for effective imple | to help to identify a re also conducted rsonal issues stude nentee • Helping m n areas apart from ompetitive and stres djust to the stress ew system with eas better learning env ltiple ways, leading nd helps towards the ementation of the s n academics and en | nd nurture students to keep the parents ents are counseled entees to resolve the academics • Foster essful environment, and vigor of a profe- se. • The indirect ef- ironment on the cal- to stress, uncertainer to stress, uncertainer tudents mentoring nables their holistic | s' interest in co- updated with their from time to time. heir problems(ring good mentor mentoring system essional education. fect of this system mpus. • In present nty and confusion. g. Mentors are system. Effective | | | | | |
| curricular and extr wards' progress. Objectives: • academic and n -mentee relations. enables the stude • It also helps the leads to a healthin time, the pandem Counselling he provided with ap mentori | ts might be facing. acurricular activities To address the nor Enabling overall de onacademic) • Cou . Context of the pra nts to achieve their students in settling er mentor -mentee ic had affected lives elps students to sha opropriate guideline ing system helps st | s. Periodic PTMs and n academic and per- evelopment of the ministering students or ctice: • In today's co- full potential and a n down within the ner- relationship and a h s of students in mul- are their feelings ar s for effective imple- udents to do well in Number of full | to help to identify a re also conducted rsonal issues stude nentee • Helping m n areas apart from ompetitive and stres djust to the stress ew system with eas better learning env ltiple ways, leading nd helps towards the ementation of the s n academics and en | nd nurture students to keep the parents ents are counseled entees to resolve the academics • Foster essful environment, and vigor of a profe- se. • The indirect ef- ironment on the cal- to stress, uncertainer to stress, uncertainer tudents mentoring nables their holistic | s' interest in co- updated with their from time to time. heir problems(ring good mentor mentoring system essional education. fect of this system mpus. • In present nty and confusion. g. Mentors are system. Effective growth. | | | | | |
| curricular and extr wards' progress. Objectives: • academic and n -mentee relations. enables the stude • It also helps the leads to a healthin time, the pandem Counselling he provided with ap mentori | ts might be facing. To address the nor Enabling overall de onacademic) • Cou . Context of the pra nts to achieve their students in settling er mentor -mentee ic had affected lives elps students to sha opropriate guideline ing system helps st nts enrolled in the ution | s. Periodic PTMs and n academic and per- evelopment of the ministering students or ctice: • In today's co- full potential and a n down within the ner- relationship and a h s of students in mul- are their feelings ar s for effective imple- udents to do well in Number of full | to help to identify a re also conducted rsonal issues stude nentee • Helping m n areas apart from ompetitive and stree djust to the stress ew system with ease better learning env ltiple ways, leading nd helps towards the ementation of the s n academics and en- | nd nurture students to keep the parents ents are counseled entees to resolve the academics • Foster essful environment, and vigor of a profe- se. • The indirect ef- ironment on the cal- to stress, uncertainer to stress, uncertainer tudents mentoring nables their holistic | s' interest in co- updated with their from time to time. heir problems(ring good mentor mentoring system essional education. fect of this system mpus. • In present nty and confusion. g. Mentors are system. Effective growth. | | | | | |
| curricular and extr wards' progress. Objectives: • academic and n -mentee relations. enables the stude • It also helps the leads to a healthin time, the pandem Counselling he provided with ap mentori | ts might be facing. To address the nor Enabling overall de onacademic) • Cou . Context of the pra nts to achieve their students in settling er mentor -mentee ic had affected lives elps students to sha opropriate guideline ing system helps st hts enrolled in the ution | s. Periodic PTMs and n academic and per- evelopment of the ministering students or ctice: • In today's co- full potential and a n down within the ner- relationship and a h s of students in mul- are their feelings ar s for effective imple- udents to do well in Number of full | to help to identify a re also conducted rsonal issues stude nentee • Helping m n areas apart from ompetitive and stress djust to the stress ew system with ease better learning env ltiple ways, leading nd helps towards the ementation of the s n academics and end ltime teachers | nd nurture students to keep the parents ents are counseled entees to resolve the academics • Foster essful environment, and vigor of a profe- se. • The indirect ef- ironment on the cal- to stress, uncertai- teir overall wellbein tudents mentoring nables their holistic | s' interest in co- updated with their from time to time. heir problems(ring good mentor mentoring system essional education. fect of this system mpus. • In present nty and confusion. g. Mentors are system. Effective growth. | | | | | |

| | | | | the current year | ar | Ph.D |
|---|---|--|---|--|---|---|
| 268 | 265 | | 7 | 9 | | 16 |
| | cognition received by te Government, recognise | • | | - | ellows | hips at State, Nation |
| Year of Award | receiving awa state level, natio | Name of full time teachers receiving awards from state level, national level, international level Dr.J.Jenitta | | Associate Professor | | lame of the award, wship, received from ernment or recognize bodies |
| 2019 | Dr.J.Je | | | | | EXAS INSTRUMEN ppreciation for Fostering the system Bridging ernmnet,Academi and Industry |
| 2019 | Ms. Sriv Ganesa Internationa | n, | Professor | | Research Excellence Award, Institute of Scholars, Registered under Ministry of MSME, Government of Indi | |
| | | | | | | |
| 5 – Evaluation Proc 5.1 – Number of days e year | ess and Reforms from the date of seme | | <u>z File</u> ear- end exa | amination till the d | eclara | ation of results durin |
| 5.1 – Number of days | | | ear- end exa | amination till the d Last date of the semester-end/ y end examination | last ear- | Date of declaration |
| 5.1 – Number of days e year | from the date of seme | ster-end/ ye | ear- end exa | Last date of the semester-end/ y | last ear- on | Date of declaration results of semester end/ year- end |
| 5.1 – Number of days e year Programme Name | from the date of seme Programme Code | ster-end/ ye | ear- end exa er/ year | Last date of the semester-end/ y end examination | last ear- on 19 | Date of declaration results of semester end/ year- end examination |
| 5.1 – Number of days e year Programme Name MBA | from the date of seme Programme Code MBA | ster-end/ ye | ear- end exa er/ year Sem | Last date of the semester-end/ y end examination 24/08/203 | last ear- on 19 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech | from the date of seme Programme Code MBA LVS | ster-end/ ye | ear- end exa er/ year Sem Sem | Last date of the semester-end/y end examination 24/08/202 05/04/202 | last ear- on 19 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 20/07/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech Mtech | from the date of seme Programme Code MBA LVS DEC | ster-end/ ye | ear- end exa er/ year Sem Sem | Last date of the semester-end/y end examination 24/08/202 05/04/202 | last ear- on 19 20 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 20/07/2020 20/07/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech Mtech Mtech | from the date of seme Programme Code MBA LVS DEC SCS | ster-end/ ye | ear- end exa er/ year Sem Sem Sem Sem | Last date of the semester-end/y end examination 24/08/202 05/04/202 05/04/202 | last ear- on 19 20 20 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech Mtech BE | from the date of seme Programme Code MBA LVS DEC SCS CV | ster-end/ ye | ear- end exa er/ year Sem Sem Sem Sem | Last date of the semester-end/ y end examination 24/08/201 05/04/201 05/04/201 05/04/201 27/08/201 | last ear- on 20 20 20 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 20/07/2020 20/07/2020 20/07/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech Mtech BE BE BE | from the date of seme Programme Code MBA LVS DEC SCS CV EEE ME ECE | ster-end/ ye | ear- end exa er/ year Sem Sem Sem Sem Sem Sem Sem Sem Sem | Last date of the semester-end/y end examination 24/08/201 05/04/201 05/04/201 27/08/201 27/08/201 27/08/201 27/08/201 | last ear- on 20 20 20 20 20 20 20 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 20/07/2020 20/07/2020 27/09/2020 27/09/2020 27/09/2020 |
| 5.1 – Number of days e year Programme Name MBA Mtech Mtech BE BE BE | from the date of seme Programme Code MBA LVS DEC SCS CV EEE ME | ster-end/ ye Semest 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 | ear- end exa er/ year Sem Sem Sem Sem Sem Sem Sem | Last date of the semester-end/y end examination 24/08/201 05/04/201 05/04/201 27/08/201 27/08/201 27/08/201 | last ear- on 20 20 20 20 20 20 20 20 20 20 20 | Date of declaration results of semester end/ year- end examination 20/01/2020 20/07/2020 20/07/2020 20/07/2020 27/09/2020 27/09/2020 |

2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

Guidelines are provided to the students regarding rules regulations with respect to internal examinations before the start of the internal examinations. IA tests are planned in advance for theory as well as for practical and is mentioned in calendar ofevents provided to the students. IA examinations are conducted by the department who carry out examination work for both internal and University exams. If a student has any grievances, he/she can approach the examination committee seeking for redressal and the same is addressed by the committee. Principal Hods with coordinators discuss about the grievance and action will be initiated. The grievance is addressed within 2 to 3 days. Attendance Performance of the student is monitored regularly. Theory IA tests question paper is prepared as per the prescribed format in two sets based on the course outcomes. Program Assessment Committee (PAC) scrutinize the question paper and one question paper is selected for the conduction of IA test. All the modulesmentioned in the syllabus are covered uniformly in three IA tests. Scheme is prepared for question paper which has appeared for the test and is discussed in brief with students after each test. Answer booklets are evaluated based on the scheme. Practical exams are conducted in line with university exams, marks distribution is based on write-up, conduction and viva. IA marks are updated in Institution Learning Management System. Marks are also updated in log books. Slow learners are Identified and special tutorial classes are conducted for them.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

1. University publish Academic Calendar for respective academic year in the beginning of that academic year comprising of semester start date, semester end date, start and end of practical examination, start and end of Theory examinations, list of holidays. 2. Institute prepares its own calendar of events in line with the University calendar of events in leadership of Principal, participation of all department HODs and various coordinators one month before the commencement of semester. 3. Institute calendar of events comprises of Three IA test dates, Internship dates, Seminar, Project viva voce dates, inter collegiate and Intra collegiate fest, Alumni meet, Parent-Teacher meetings, Graduation day, First year Inauguration day, Women's day, Teacher's day etc. 4. Department prepares its own Calendar of Events adding dates for departmental events such as Seminars, Proctor Meeting, Industrial Visits, IA tests, Project Reviews, Conferences, Workshops, and Department Meetings etc. to proceed in the right direction 5. It is communicated to all the stakeholders through college website, department Blog and Mobile App. 6. The detailed lesson plan/teaching methodology as suited to syllabus is prepared by each faculty before start of the semester. 7. All the Saturdays are utilized for Co-Curricular events to cover Contents beyond Syllabus. 8. Time Table of regular lectures for the semester is prepared as well and displayed on the notice board and website. 9. There is an academic monitoring committee appointed by the Principal/HOD who monitors the day- to- day conduct of the lectures based on the time table.

2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

https://www.amcgroup.edu.in/AMCEC/image/gallery/PO_PSO_CO_AY_19_20.pdf

2.6.2 - Pass percentage of students

| Programme Code | Programme Name | Programme Specialization | Number of students appeared in the final year examination | Number of students passed in final year examination | Pass Percentage |
|-------------------|-------------------|------------------------------------|---|--|-----------------|
| CSE | BE | Computer Science Engineering | 174 | 165 | 94.83 |
| ISE | BE | | 88 | 87 | 98.86 |

| | | Information Science Engineering | | | |
|-----|-------|---|-------------|-----|-------|
| ECE | BE | Electronics and Communic ation Engineering | 104 | 104 | 100 |
| ME | BE | Mechanical Engineering | 142 | 138 | 97.18 |
| EEE | BE | Electrical and Electronics Engineering | 59 | 54 | 91.53 |
| CVE | BE | Civil Engineering | 55 | 52 | 94.55 |
| CSE | Mtech | Computer Science Engineering | 4 | 4 | 100 |
| PSE | Mtech | PG-Power systems | 2 | 1 | 50 |
| MBA | MBA | MBA | 36 | 32 | 88.89 |
| MCA | MCA | MCA | 38 | 38 | 100 |
| | | View | <u>File</u> | | |

2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

https://www.amcgroup.edu.in/AMCEC/image/NAAC/AQAR2019-20/Final_2.7.1.pdf

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.1 – Resource Mobilization for Research

3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations

| Nature of the Project | Duration | Name of the funding agency | Total grant sanctioned | Amount received during the year | | | | | | |
|-----------------------|------------------|----------------------------|------------------------|------------------------------------|--|--|--|--|--|--|
| Major Projects | 2 | MODROBS (AICTE) | 9.94 | 9.94 | | | | | | |
| Minor Projects | 365 | VTU-TEQIP | 0.1 | 0.1 | | | | | | |
| Minor Projects | 365 | KSCST | 0.31 | 0.31 | | | | | | |
| | <u>View File</u> | | | | | | | | | |

3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

| Title of workshop/seminar | Name of the Dept. | Date |
|---|--|------------|
| Seminar on Security, Privacy for Personal, | Electronics Communication Engineering | 11/06/2019 |

| Business and Pro | ofessional | | | | | |
|--|-------------------|--|--|---------|-----------------|--------------------------|
| Workshop on Software Development Process conducted by AGILE | | | ronics Communica Engineering | tion | 15, | /11/2019 |
| Seminar on GATE exam | | Elect | ronics Communica Engineering | ition | 21/08/2019 | |
| Seminar on Edu Immigration and | - | Elect | ronics Communica Engineering | ition | 29, | /08/2019 |
| Workshop on Io Learning (processing processin | Audio image | Elect | ronics Communica Engineering | tion | 06, | /07/2019 |
| Workshop of application raspberry | using | Elect | ronics Communica Engineering | ition | 07, | /11/2019 |
| Workshop/inte program on I Machine Lea | oT and | Elect | ronics Communica Engineering | ition | 08, | /01/2020 |
| Workshop on Io Learnin | | Elect | ronics Communica Engineering | ition | 08, | /01/2020 |
| VTU TEQIP 1.3 s Two days worksho Instructo | op for Lab | Electronics Communication Engineering | | 28, | /02/2020 | |
| .2.2 – Awards for Inno | vation won by I | nstitutio | n/Teachers/Research s | cholars | /Students durin | ng the year |
| Title of the innovation | Name of Awa | ardee | Awarding Agency | Dat | e of award | Category |
| Green ThinlerZ Bright Educator Award 2018 | Mr. Ananthan | agu | INFOSYS | 25 | 5/08/2019 | Distinguishe Educator |
| Model Making | Aksha | ta | K S School of engineering and management | 30 |)/09/2019 | II Place |
| Concrete fair | Aksha | ta | R V College of engineering | 15 | 5/10/2019 | Participate |
| Concrete fair | Harin | i | R V College of engineering | 15 | 5/10/2019 | Participate |
| RESEARCH Muskan AVENUES AND PRACTICAL APPLICATIONS IN CONCRETE TECHNOLOGY | | B M S College of engineering | 26/10/2019 | | Participate | |
| CONCRETE | | | | - | | Participate |
| CONCRETE | Aksha | ta | B M S College of engineering | 10 | | |
| CONCRETE TECHNOLOGY NIRMAAN ICESS- Bridge | Aksha Madhu Mo | | - | | ł/11/2019 | Participate |

| mobility for mopeds/scooter | s | | Institu Techno Benga | logy, | | | | |
|--|------------------------------|------------------------------------|----------------------------|--------------------|---------------|-------------------|---------|---------------------------|
| BEST ISTE Student | Ms.Tejas | hree | IS | STE | 25 | 25/11/2019 | | BEST ISTE Student |
| urban challenges and civil engineering opportunities | | arun | AC | CCI | CI 27/02/2020 | | | Participated |
| | | | <u>View</u> | File | | | | |
| 3.2.3 – No. of Incuba | tion centre create | d, start-ups | incubate | ed on camp | us durir | ng the year | | |
| Incubation Center | Name | Sponsere | ed By | Name of Start-u | | Nature of S up | Start- | Date of Commencemen |
| Nil | Nil | Ni | 1 | Ni | 1 | Nil | - | Nill |
| | | | <u>View</u> | <u>File</u> | | | | |
| .3 – Research Pub | lications and A | wards | | | | | | |
| 3.3.1 – Incentive to th | ne teachers who r | eceive reco | gnition/a | wards | | | | |
| Stat | e | | Natio | onal | | | Interna | ational |
| 0 | | | 2 | | | | 0 | |
| 3.3.2 – Ph. Ds award | ed during the yea | r (applicable | e for PG | College, R | esearch | n Center) | | |
| Nam | e of the Departm | ent | | | Num | nber of PhD's | s Awar | ded |
| Mecha | anical Engine | ering | | 2 | | | | |
| Compute | science Eng | ineering | ſ | 1 | | | | |
| | ics and Comm Engineering | unicatio | n | | | 3 | | |
| Informati | on Science E | ngineeri | ng | | | 1 | | |
| | ical and Elec Engineering | tronics | | | | 1 | | |
| | PHYSICS | | | | | 1 | | |
| 3.3.3 – Research Pul | plications in the Jo | ournals notil | fied on L | JGC website | e during | the year | | |
| Туре | | epartment | | Number | of Publi | cation A | verage | e Impact Factor (any) |
| Internatio | | lechanica gineering | | | 11 | | | 3.5 |
| Internatio | | outer Sci gineering | | | 8 | | | 7 |
| Internatio | Com | ctronics municatio gineering | on | | 17 | | | 0.46 |
| Internatio | | nformatio e Enginee | | | 4 | | | 0.71 |
| Internatio | nal Civi | l Engine | ering | | 2 | | | 0 |
| Internatio | | ctrical ectronic: | | | 2 | | | 0 |

| | Engineering | | | | | | | |
|---------------|-------------|---|------|--|--|--|--|--|
| International | Mathematics | 2 | 0.65 | | | | | |
| International | Physics | 1 | 1 | | | | | |
| International | Chemistry | 1 | 2 | | | | | |
| View File | | | | | | | | |

<u>View File</u>

3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

| Department | Number of Publication |
|--|-----------------------|
| CHEMISTRY | 1 |
| MCA | 3 |
| МВА | 1 |
| MATHEMATICS | 2 |
| Electrical and Electronics Engineering | 1 |
| Civil Engineering | 6 |
| Electronics and Communication Engineering | 4 |
| Computer Science Engineering | 2 |
| Mechanical Engineering | 10 |
| 771 | |

<u>View File</u>

3.3.5 – Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index

| Title of the Paper | Name of Author | Title of journal | Year of publication | Citation Index | Institutional affiliation as mentioned in the publication | Number of citations excluding self citation |
|--|--|---|---------------------|----------------|--|--|
| Evaluation Of Mechanical Properties Of AA6061-B4C Metal Matrix Composite Obtained By Stir- Casting Technique | Manjunatha C Sanjay P and Girisha C | Internat ional Journal of Mechanical and Production Engineerin g Research and Develo pment | 2020 | 0 | AMC Engi neering college | 0 |
| Optimizing the power consumptio n in WSN through target tracking | N. V. Umareddy | IEEE | 2020 | 0 | AMC Engi neering college | 0 |

| High Gain and Improved Bandwidth Microstrip Patch Antenna using Computer Simulation Technology Microwave Studio for 4.25 Ghz and 7.5 Ghz | N. V. Umareddy | Internat ional Journal of Innovative Technology and Exploring Engineerin g | 2020 | 0 | AMC Engi neering college | 0 |
|---|---------------------------------------|--|------|---|--------------------------------|---|
| Smart Coat for Visually Impaired using Machine Learning | Aruna | IJCA | 2020 | 0 | AMC Engi neering college | 0 |
| Motion estimation using variable size block matching with cross square search pattern | G.Senbag avalli | SN Applied Sciences (2020) | 2020 | 0 | AMC Engi neering college | 0 |
| Multiple Intruder Locating Dominating Sets in Graphs: An Algorithmi c Approach | K. Venugopal and K. A. Vidya | Communic ations in Mathematic s and Appl ications | 2020 | 0 | AMC Engi neering college | 0 |
| Framework for Cross Layer Energy Opt imization in Wireless Sensor Networks | R. Amutha | EAI Endorsed T ransaction s on Energy Web Journal Research Article | 2020 | 0 | AMC Engi neering college | 0 |
| Sentimen tal analysis of transli terated | Dr. Latha C A | Journal of Ambient Intelligen ce and Humanized | 2020 | 3 | AMC Engi neering college | 3 |

| text in Malayalam using recurrent neural networks | | Computing | | | | |
|--|--|--|--|----------------------------|--|---|
| Identifi cation of language in a cross linguistic environmen t | Dr. Latha C A | Indonesian Journal of Electrical Engineerin g and Computer Science | 2020 | 0 | AMC Engi neering college | 0 |
| Novel Au thenticati on Framework for Securing C ommunicati on in Inte rnet-of- Things, | Dr. Arun Biradar | Internat ional Journal of Electrical and Computer E ngineering (IJECE) | 2020 | 0 | East West Institute of Technology | 0 |
| | • | | <u>View File</u> | | | |
| | | | | | | |
| | | I Publications du | | - - | , | |
| 3.3.6 – h-Index of Title of the Paper | of the Institutiona Name of Author | I Publications du | ring the year. (ba Year of publication | ased on Scopus/ h-index | Web of science) | Institutional affiliation as mentioned in the publication |
| Title of the Paper | Name of | | Year of | - - | Number of citations excluding self | Institutional affiliation as mentioned in |
| Title of the Paper Evaluation Of Mechanical Properties Of AA6061-B4C Metal Matrix Composite Obtained By Stir- Casting | Name of Author Manjunatha C Sanjay P and | Title of journal Internat ional Journal of Mechanical and Production Engineerin g Research and Develo | Year of publication | h-index | Number of citations excluding self citation | Institutional affiliation as mentioned in the publication AMC Engi neering |

| Improved Bandwidth Microstrip Patch Antenna using Computer Simulation Technology Microwave Studio for 4.25 Ghz and 7.5 Ghz | | Journal of Innovative Technology and Exploring Engineerin g | | | | college |
|---|---------------------------------------|---|------|----|---|--------------------------------|
| Smart Coat for Visually Impaired using Machine Learning | Aruna | IJCA | 2020 | 0 | 0 | AMC Engi neering college |
| Motion estimation using variable size block matching with cross square search pattern | G.Senbag avalli | SN Applied Sciences (2020) | 2020 | 23 | 0 | AMC Engi neering college |
| Multiple Intruder Locating Dominating Sets in Graphs: An Algorithmi c Approach | K. Venugopal and K. A. Vidya | Communic ations in Mathematic s and Appl ications | 2020 | 0 | 0 | AMC Engi neering college |
| Framework for Cross Layer Energy Opt imization in Wireless Sensor Networks | R. Amutha | EAI Endorsed T ransaction s on Energy Web Journal Research Article | 2020 | 4 | 0 | AMC Engi neering college |
| Sentimen tal analysis of transli terated text in Malayalam | Dr. Latha C A | Journal of Ambient Intelligen ce and Humanized Computing | 2020 | 28 | 3 | AMC Engi neering college |

| using recurrent neural networks | | | | | | | | | |
|---|----------------------------------|-------------------------------|--|------------------|--|---------------|------|--|---|
| Identifi cation of language in a cross linguistic environmen t | Dr. Latha C | A Ind Jou Ele Eng | donesia urnal o ectrica gineeri g and omputer cience | n f l n | 020 | 14 | 0 | | AMC Engi neering college |
| Novel Au thenticati on Framework for Securing C ommunicati on in Inte rnet-of- Things, | Dr. An Birada | r Jou Ele Cor ng: | Interna ional urnal o ectrica and nputer ineerin IJECE) | f 1 E | 020 | 4 | 0 | | East West Institute of Technology |
| | | I | | View | <u>/ File</u> | | | | |
| 3.3.7 – Faculty p | articipation | in Semina | ars/Confe | rences and | I Symposia | during the ye | ar : | | |
| Number of Fac | culty | Internatio | onal | Natio | onal | State | Э | | Local |
| Attended/ nars/Worksh | | 15 | | 2 | 37 | 10 |) | | 5 |
| Present papers | ed | 25 | | : | 25 5 | | | | 0 |
| Resourc persons | | 0 | | | 5 | | | | 14 |
| | | | | <u>View</u> | <u>r File</u> | | | | |
| 3.4 – Extension | Activities | | | | | | | | |
| 3.4.1 – Number o Non- Governmen | | | | • | | | | | |
| Title of the a | ctivities | - | ising unit/ borating a | | Number of teachers participated in such activities | | | Number of students participated in such activities | |
| Cleani lalbhag flower | after | AMO | C Engina collega | - | | 3 | | 25 | |
| L | | AMC Enginee college | | eering | 5 | | | _ | 25 |
| Plantat lalbhag t aiky | hrough | | | | | | | | |
| lalbhag t | hrough a teers at natta | | | e eering | | 5 | | | 50 |

3.4.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

| Name of the activit | y Award/Reco | gnition | Award | ling Bodies | Number of students Benefited |
|--|--|---|--|---|---------------------------------|
| Nil | Nil | L | | Nil | 0 |
| | | <u>View</u> | <u>File</u> | | |
| | pating in extension acti rammes such as Swacl | | | - | |
| Name of the scheme | Organising unit/Agen cy/collaborating agency | Name of th | e activity | Number of teach participated in s activites | |
| Tribute for crpf jawans martyrs (pulwama attack) | AMC Engineering college | Tribu Fallen M | te for Martyrs | 18 | 90 |
| Volunteer blood donation | AMC Engineering college | Blo donat | ood ion | 0 | 120 |
| World environment day | AMC Engineering college | day | environment 0 day celebrations | | 80 |
| International yoga day | AMC Engineering college | Demonstr for Str | Yoga 0 constration or Student Faculty | | 60 |
| One student one tree | AMC Engineering college | ineering Planted at AM | | 50 | 190 |
| Independence day | AMC Engineering college | Val inculo among St | | 10 | 200 |
| Plantation programme | AMC Engineering college | 10 Sampl: Planted a Camp | at AMCE | 0 | 123 |
| Fund raising for flood relief | AMC Engineering college | Fund 1 over to and Ko Affected | odagu | 0 | 115 |
| Gender Issue | AMC Engineering college | bandha Commame: | Raksha 0 bandhan - Commamerative Celebaration | | 110 |
| Yoga for good health | AMC Engineering college | Yo Demonst: for Stu Facu | tudent | | 102 |
| | • | View | File | - | • |

| Nature of activ | vity | F | Participant | Source of financial | support | | Duration | |
|--|--------------------------|------------------------------------|---|----------------------------|-----------|------------|-----------------|--|
| Coursera On courses | -line | | aculty from Dept AMCEC | AMC Engine College | ering | | 56 | |
| NPTEL on- courses | line | 10 1 | Faculty from CSE | AMC Engine College | ering | | 84 | |
| Researc Publicatio | | from Facult | 1 Maths Faculty AMC Engineering from AMCEC & 2 College Faculty from JNTUA &SJCIT | | | | 365 | |
| Researc Publicatio | | from Fac Banga | Aths Faculty AMCEC & 2 ulty from lore Univ.& ES Univ. | AMC Engine College | ering | | 365 | |
| Researc Publicatio | | from Fac Gaya | aths Faculty AMCEC & 1 ulty from atri Vidya arishat | AMC Engine College | ering | | 365 | |
| NPTEL on- courses | NPTEL on-line courses | | aculty from AMCEC | AMC Engineering College | | 56 | | |
| NPTEL on- courses | line | 2 Faculties from MBA Dept AMCEC | | AMC Engineering College | | 56 | | |
| Joint rese and consulta activitie including To Station Sur | tion s otal | Go Eng | tudents of vernment gineering e, Ramnagar. | AMC Engine College | ering | | 15 | |
| NPTEL On- Courses | line | 3 Maths Faculty from AMCEC | | AMC Engineering College | | | 84 | |
| NPTEL on- courses | line | | aculty from Dept AMCEC | AMC Engine College | ering | | 84 | |
| | | | View | <u>v File</u> | | | | |
| 5.2 – Linkages wit ilities etc. during t | | ons/indus | tries for internship, | on-the- job training, | project v | vork, shar | ing of research | |
| lature of linkage | Title (linka | | Name of the partnering institution/ industry /research lab with contact details | Duration From | Durati | on To | Participant | |
| Internship | Inte | rnship | Igeeks Tec hnologies, Bengaluru | 03/01/2020 | 31/0 | 3/2020 | 1 | |
| Internship | Inte | rnship | DUALCUBES | 03/01/2020 | 31/0 | 3/2020 | 1 | |

PVT LTD, Bengaluru

Qual Cubes

Internship

Internship

03/01/2020

31/03/2020

1

| Internship | | | Pvt. Ltd | | | | |
|--|---|----------------|--|---|--|-------------|--|
| 11001115111 _P | Inter | rnship | Tequed Labs, Bengaluru | 03/01/2020 | 31/0 | 3/2020 | 90 |
| Internship | Inter | rnship | Techciti, Bengaluru | 03/01/2020 | 31/0 | 3/2020 | 23 |
| Internship | Inter | rnship | Bheepac Technologies P Ltd., Bengaluru | 02/01/2020 | 28/0 | 2/2020 | 1 |
| Internship | Inter | rnship | Uniq Techn ologies, Bengaluru | 02/01/2020 | 28/0 | 2/2020 | 5 |
| Internship | Inter | rnship | Uniq Techn ologies, Bengaluru | 02/01/2020 | 28/0 | 2/2020 | 11 |
| Internship | Inter | rnship | Vivarattana Technology pvt.ltd, Bengaluru | 02/01/2020 | 28/0 | 2/2020 | 4 |
| Internship | Inter | rnship | Wipro Tech nologies, Bengaluru | 02/01/2020 | 03/03 | 3/2020 | 1 |
| | | | View | <u>v File</u> | | | |
| | | | | | | | |
| - | | itutions o | f national, internation | onal importance, oth | ner univer | sities, ind | ustries, corpora |
| uses etc. during th | ne year | | | T | | | · |
| - | ne year | | f national, internation | onal importance, oth Purpose/Activ | | ۱ stud | ustries, corpora Number of ents/teachers ated under MoL |
| uses etc. during th | ne year | Date | | T | ities se: to Net ng,Rou eless | ۱ stud | Number of ents/teachers |
| uses etc. during th Organisation | n al and | Date 2 | of MoU signed | Purpose/Activ CCNA Cour Introduction works,Switchi ting and Wir | ties rse: to Net ng,Rou eless .s te | ۱ stud | Number of ents/teachers ated under MoL |
| USES etc. during the Organisation CISCO Environmenta ecycling solu | n al and utions | Date 2 1 | of MoU signed | Purpose/Activ CCNA Cour Introduction works,Switchi ting and Wir Essential Dry was | ties rse: to Net ng,Rou eless .s te nt on opment | ۱ stud | Number of ents/teachers ated under MoL 55 |
| Uses etc. during the Organisation CISCO Environmenta ecycling solu india Manobhu Technology 1 | n al and utions u Pvt. | Date | of MoU signed 94/06/2019 98/09/2019 | Purpose/Activ CCNA Cour Introduction works,Switchin ting and Wir Essential Dry was managemen Workshop Recent Develo in power | ities rse: to Net ng,Rou eless .s te .t on opment System mect | ۱ stud | Number of ents/teachers ated under MoL 55 |
| Uses etc. during the Organisation CISCO Environmenta ecycling solu india Manobhu Technology I Ltd. | n al and utions u Pvt. s | Date | of MoU signed 24/06/2019 8/09/2019 21/11/2019 | Purpose/Activ CCNA Cour Introduction works,Switchi ting and Wir Essential Dry was managemer Workshop Recent Develo in power Transmission Campus Cor | ties rse: to Net ng,Rou eless s te it on opment System inect l dui | ۱ stud | Number of ents/teachers ated under MoL 55 28 115 |

| CRITERION IV – INFRA | | | (Spe prod Jan 2018 Lea prod 1-07- 20 progr | | 7- | |
|--|-------------------------------------|-------------|--|---|-------------------|-------------|
| 4.1 – Physical Facilities | | | | | | |
| 4.1.1 – Budget allocation, e | xcluding salary for infr | astructu | re augm | entation during tl | ne year | |
| Budget allocated for in | frastructure augmenta | tion | Bu | udget utilized for i | infrastructure de | evelopment |
| | 802 | | | | 605 | |
| 4.1.2 – Details of augmenta | tion in infrastructure fa | acilities c | during th | e year | | |
| Fa | cilities | | | Existing | or Newly Addeo | b |
| Camj | ous Area | | Existing | | | |
| Clas | s rooms Existing | | | | | |
| | Laboratories | | | | Existing | |
| | Seminar Halls | | | | Existing | |
| | Classrooms with LCD facilities | | | | Existing | |
| | Seminar halls with ICT facilities | | | | Existing | |
| | Video Centre | | | | Existing | |
| | thers | View | v File | Ne | wiy Added | |
| 4.2 – Library as a Learnir 4.2.1 – Library is automated | - | | | tem (ILMS)} | | |
| Name of the ILMS software | Nature of automatic or patially) | on (fully | | Version | Year o | fautomation |
| Easylib | Fully | | | 2a Web Versio Up graded | on | 2018 |
| Easylib | Fully | | | 3.2 Up grade lti user & N Version | | 2007 |
| Easylib | Partiall | У | | 7 Single use ware License | | 2002 |
| 4.2.2 – Library Services | | | | | | |
| Library Service Type | Existing | | Newly | Added | Te | otal |
| Library 0 Automation | 0 | | 0 | 0 | 0 | 0 |

| Weeding (hard & soft) | 0 | 0 | 0 | 0 | 0 | 0 |
|-----------------------------|-------|----------|------------------|---------|-------|----------|
| Others(s pecify) | 0 | 0 | 0 | 0 | 0 | 0 |
| Text Books | 63697 | 28322701 | 515 | 120664 | 64212 | 28443365 |
| Reference Books | 9405 | 7196584 | 16 | 65122 | 9421 | 7261706 |
| e-Books | 10 | 19398 | 0 | 18933 | 10 | 38331 |
| Journals | 10292 | 7060010 | 1661 | 1957250 | 11953 | 9017260 |
| e- Journals | 1 | 153710 | 0 | 13570 | 1 | 167280 |
| Digital Database | 3510 | 0 | 0 | 0 | 3510 | 0 |
| CD & Video | 1 | 150204 | 0 | 17700 | 1 | 167904 |
| | | | <u>View File</u> | | | |

4.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & amp; institutional (Learning Management System (LMS) etc

| Name of the Teacher | Name of the Module | Platform on which module is developed | Date of launching e- content |
|------------------------------|--|---------------------------------------|---------------------------------|
| Prof. Shivalingaswamy G D | Determination of phase and line quantities in 3 phase star connected load | YouTube | 26/05/2020 |
| Prof. Shivalingaswamy G D | Determination of line and phase quantities in delta connected load | YouTube | 26/05/2020 |
| Prof. Shivalingaswamy G D | Measurement of three phase power using two wattmeter method in star connection | YouTube | 26/05/2020 |
| Prof. Jayashubha J | Relaxation Oscillator hardware experiment video recording link | YouTube | 05/12/2020 |
| Rahul B | Software Testing Vtu - Test Metrics | YouTube | 03/04/2020 |
| Rahul B | Software Testing Vtu - Test Generation Strategies | YouTube | 07/04/2020 |
| Rahul B | Software Testing Vtu - Structural | YouTube | 11/04/2020 |

| | | | Test | ing | | | | | | |
|--|---|---|---|--|---|--|--|--|--|---|
| Amutha | a R | | CC | onfusion | Matrix | YouTuk | be | 2 | 6/04/2020 |) |
| Amutha | a R | : | decision tree part1 | | | YouTuk | ouTube 15/04/2020 | | |) |
| | | | | | <u>Viev</u> | v File | | | | |
| .3 – IT Infra | astructure |) | | | | | | | | |
| 4.3.1 – Tecł | nology Upg | gradatio | on (o | verall) | | | | | | |
| Туре | Total Co mputers | Comp Lat | | Internet | Browsing centers | Computer Centers | Office | Departme nts | Available Bandwidt h (MBPS/ GBPS) | Others |
| Existin g | 909 | 669 | 9 | 600 | 32 | 140 | 11 | 34 | 155 | 0 |
| Added | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 345 | 0 |
| Total | 909 | 669 | 9 | 600 | 32 | 140 | 11 | 34 | 500 | 0 |
| 4.3.2 – Bano | dwidth avail | able of | inter | net connec | tion in the I | nstitution (L | eased line) | | | |
| | | | | | 500 MB | PS/ GBPS | | | | |
| I.3.3 – Facil | lity for e-cor | ntent | | | | | | | | |
| Nam | e of the e-c | content | deve | lopment fa | cility | Provide t | | ne videos ar cording facil | nd media ce lity | ntre and |
| Scan | icam,Trij ner. Int tor, Pro | ernet | t, W | i-Fi, Mi | .ke, | _ | | | ı.in/AMCE /video.mp | _ |
| .4 – Mainte | enance of | Camp | us In | frastructu | ire | | | | | |
| 4.4.1 – Expe omponent, e | | | on ma | intenance o | of physical f | acilities and | academic | support fac | ilities, exclue | ding salaı |
| | ed Budget o mic facilities | | | enditure ind tenance of facilitie | academic | | ed budget o cal facilities | | penditure inc intenance of facilites | ⁱ physical |
| | 250 | | | 168 | 3 | | 680 | | 605 | ; |
| | s complex, | compu | ters, | | - | • • • | | | t facilities - la available ir | - |
| ICT fac are Projo Mainto Program with 12 well as rega procure entric extingu displa | e used as ectors, enance t mme Labo atest eq to moti arding th d in str es of pro ishers a ayed. In figurati | Class per Lapto eam. rator uipme vate ne pur uctur ocured re pr stitu on. I | ss r all ps : ies the rcha rcha rcha rcha rcha rcha rcha rcha | cooms are otted Ti for teac titution . All th s and ma m to do use of La manner. uipment ded in e n has su dmin is | e allotte ime table hing. Cl is faci e Labora terials, research ab requin Stock re 's and co ach Labo fficient availabl | ed as per a. Facult ass rooms litated v tories in for cur: activit: cements, gister is onsumable ratory.Do ICT fac: e in the | submiss ies use s are ta with 54 n the ca riculum ies. Pur accordin s mainta s.First o's and ilities college | sion of r teaching ken care UG Progr mpus are aspects chase Co ngly Equi ined and Aid faci Dont's f with cur for Pro | ninar hal requireme g aids li properly amme and well equ to studen mmittee of pment's has syst lity and or studen rent tren curement commendeo | nt and ke y by 8 PG uipped nts as decides are tematic Fire nts are nding of |

Department Heads. Antivirus, Updating Hardware and software are done regularly. Institution has one Main Library for UG and one Main Library for PG and one reference section, managed by Qualified Librarians, and supporting Library staff. Books are procured through recommendations made by faculties, students and research scholar's requirement, are considered. Institution has organized circulation policy implemented effectively. Online e resources are subscribed to all the Programmes through the VTU E-Resources Consortium. These resources are IP based and can be accessed anywhere in the campus only available through the website.It is approved by committee/principal based on budget following terms/conditions. Stock verification is done every year by members appointed by

Principal (Faculty from each department, Library staff). Silence/calm atmosphere is maintained in library. Mobile phones/Food/drinks are not allowed in library. Bags/personnel books are not allowed. Library is not responsible for personnel loss. Books are returned/renewed physically in time. Materials can be taken out after proper issue. Institution has Sports and GYM facilities in the campus to strengthen Sports/games/cultural activities. AMC cricket

ground is used for NCC/Sports events. Physical Education Trainer is available to train the students for all the sports activities.Advisory committee suggests/advice on sports matter.Sport Facilities are provided by staff under guidance and is maintained well, under guidance of Physical Education Trainer. Two DG sets (125KVA and 82.5KVA|) are available in the campus in case of power failure, maintained by Electrician and team. Sewage Treatment Plant (STP) is installed in the campus near the Boys Hostel, to recycle the used water. The recycled water is used for Landscaping purpose. Maintained by Facility manager and team. Institution provides Transportation facilities for Faculty Students to various main locations of the City. The Transportation is maintained by a Transport Officer and team inside the Campus. Institution has a well maintained 9 buses for Faculty Students, 4 cars are available for authorities to commute with ease. Buses are made available for Local industrial visits and extensive survey camps recommended by Heads/Principal/Management.

https://www.amcgroup.edu.in/AMCEC/image/NAAC/AQAR2019-20/4.4.2 Procedures and policies for maintain ing and utilizing physical, academic and support.pdf

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 – Scholarships and Financial Support

| | Name/Title of the scheme | Number of students | Amount in Rupees |
|---|--|--------------------|------------------|
| Financial Support from institution | Concession in Tution Fees Concession in Admission Fees Concession in Hostel Fees Freeship Free Seat Alumni Association Scholarship | 596 | 6572849 |
| Financial Support from Other Sources | | | |
| a) National | State GOK Social welfare OBC Supernumerary quota PMSS | 1193 | 32146949 |
| b)International | 0 | 0 | 0 |
| | <u>View</u> | <u>File</u> | |

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

| oaching, Language lab, | | s, roga, wealtation | | ing and N | hemoning | eic., |
|--|----------------------|--|---------------------------------------|----------------------------|---|--|
| Name of the capabilit enhancement schem | | f implemetation | Number of stuc enrolled | lents | Ager | ncies involved |
| Presentation Skills, Resume Buliding, Mock Personal Intervie | | 1/08/2019 | 450 | | Quai | ntech Origin |
| Email Etiquette Interview Skills/personali Enrichment/Manger l Skills | .ty | 3/02/2020 | 450 | | Quar | ntech Origin |
| Special Classe Post the Class Hours | | 0/08/2020 | 136 | | Facult each ident | andled by y Members of Department tifying the w learners |
| Vocabulary Coaching | 1 | 7/09/2019 | 663 | | De (Huma | ohith English partment anities and ence Dept) |
| Addressing th students on the aspects of Mentoring and resposibilities | e | 7/09/2019 | 663 | | Facult HOD, | ndividual y-in-charge, Class Co- tors Mentors |
| Meditation Classes | 2 | 1/07/2019 | 150 | | | cernational oga day |
| Meditation an Yoga Practicing Classes for 3 da | g | 7/08/2019 | 150 | | Free yoga classe AMCEC Campus Importance of Yoga Beyond Breath(Art of Living) | |
| | • | View | / File | | | |
| 5.1.3 – Students benefite stitution during the year | | e for competitive ex | aminations and car | eer couns | elling offe | ered by the |
| Year N | ame of the scheme | Number of benefited students for | Number of benefited students by | Numb student have pa | ts who Issedin | Number of studentsp placed |

| | | students for competitive examination | students by career counseling activities | have passedin the comp. exam | | |
|------------------|--|--|---|---------------------------------|-----|--|
| 2020 | KAS Coaching/ GATE Coaching/ GRE Coaching /Communicati on Training | 674 | 759 | 6 | 245 | |
| <u>View File</u> | | | | | | |

5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

| Total grievances received | Number of grievances redressed | Avg. number of days for grievance redressal |
|---------------------------|--------------------------------|---|
| 0 | 0 | 0 |

5.2 – Student Progression

5.2.1 – Details of campus placement during the year

| On campus | | | | Off campus | |
|--|---|------------------------------------|---|--|--|
| NameofNumber of studentsNumber of stduents placedvisitedparticipated | | Nameof organizations visited | Number of students participated | Number of stduents placed | |
| INFOSYS Axis Bank Vergeo AGILE POINT PRACTO BYJUS COGNIZANT ENDURANCE QUINOXX TECHMAHINDRA ATOS SYNTEL NO BROKERS AMAZON iNube Mi Sensefort h.ai IBM HCL ELEATION PRAYOJANA | 1935 | 139 | TCS Kemin www.kemin.co m 044 42202800 Vision Net Brightchamps Tech Pvt Ltd Infoidol Blubirch sup port@blubirc h.com Codilar Avin Systems Pvt Ltd WIPRO Capegemini Technology Services India Ltd CGI AVRUTTI RESEARCH COVALENSE DIGITAL VERZEO VEDANTU ITTS | 153 | 88 |
| | | View | <u>v File</u> | | |
| .2.2 – Student pro | gression to higher e | education in percen | tage during the yea | r | |
| Year | Number of students enrolling into higher education | Programme graduated from | Depratment graduated from | Name of institution joined | Name of programme admitted to |
| Nill | 4 | BE | Electronics & Communicat ion Engineering | BMS College of Engineering BIHAR UNIVERSITY HOCHSCHULE FURTWANGEN UNIVERSITY SRH HOCHSCHULE HAMM | CNE MBA in HR MS in smart systems Masters in i nternational Business and Entrepreneut ship |

| 1 | 0000 | 4 | 22 | ai11 | DIM | | | |
|-----|--|-------------------------|--|------------------------------------|---|---|--|--|
| | 2020 | 4 | BE | Civil Engineering | RIMT UNIVERSITY PUNJAB RIMT UNIVERSITY PUNJAB DAYANAND SAGAR UNIVERSITY DAYANAND SAGAR UNIVERSITY | MTECH MTECH MBA MBA | | |
| - | 2020 | 7 | BE | Mechanical Engineering | AMCEC RVCE AMCEC AMCEC UNIVERSITY OF WINDSOR AMCEC COVENTRY UNIVERSITY, UK | M.T.ECH(MD) M.TECH(PDM) MTECH(MD) MTECH(MD) MECHANICAL ENG MTECH(MD) MS | | |
| | 2020 | 3 | BE | Computer Science Engineering | Jain (Deem ed-to-be University) Vellore Institute of Technology Dublin Business School | M.Tech Artificial Intelligence M.Tech(CSE with special ization in Big Data Analytics) MS in Data Analytics | | |
| | | | View | <u>/ File</u> | | | | |
| | | | ional/ international GRE/TOFEL/Civil \$ | | | | | |
| Γ | Items | | | Number of | f students selected/ | qualifying | | |
| | Nill | | | | 0 | | | |
| | | | <u>View</u> | <u>View File</u> | | | | |
| 5 | .2.4 – Sports and o | cultural activities / c | ompetitions organis | sed at the institution | n level during the ye | ar | | |
| | Acti | vity | Level | | Number of Participants | | | |
| | Inter department Hockey competition | | Institutional | | 110 | | | |
| | Basket ball competition | | Institutional | | 52 | | | |
| | KHO-KHO selection for First Year Students | | Institutional | | 30 | | | |
| | Inter departmental Cricket Selection | | Institutional | | 215 | | | |
| | Fresher Party for CSE Students | | Institutional | | 1 | .80 | | |
| | Teachers Day Celebration | | Institutional | | 120 | | | |
| | Ethnic Day | Celebration | Instit | utional | 650 | | | |
| • • | | | | | - | | | |

| Womens Day Celebration | | on | Institutional | | 80 | |
|---|--|---------------------------|-----------------------------------|-------------------------------------|----------------------|---------------------|
| Colosseum 2019-Intracollegiate Fest For AMCEC Students | | | Institutional | | 650 | |
| | Year Inuagral nction | L | Institution | al | 500 |) |
| | | | <u>View File</u> | | | |
| 5.3 – Student P | articipation and | Activities | | | | |
| | of awards/medals team event shou | - | | sports/cultural a | activities at nation | al/international |
| Year | Name of the award/medal | National/ Internaional | Number of awards for Sports | Number of awards for Cultural | Student ID number | Name of the student |
| Nill | Nil | Nill | Nill | Nill | Nil | Nil |
| | | | <u>View File</u> | | | |
| | f Student Council es of the institution | • • | | ts on academic | & administra | ative |
| Students constitute a major stakeholder in the institute growth. The institute maintains an excellent affinity with the student community. The opinions and perspectives of the students are paid attention to by the institutional authorities. Some of the bodies/committees that have student representation are as follows. Course Coordinator Committee In every program, for every course there is a course coordinators' committee. This committee harepresentation of both students and faculty from the respective class. The inputs from the students and faculty from the respective class. The inputs from the students and faculty from the respective class. The inputs from the students are taken into consideration. This committee conducts meeting 4-5 times in a semester, discusses and passes resolutions on the following: ? Framing the Course Outcomes and setting target levels ? Analysis of assessment test results ? Syllabus for Internal Assessment tests Anti-sexual Harassment Committee / Anti-ragging Committee Both faculty and students are part of these committees. The student member interacts with other students are part of these committees into and other places along with the faculty to provide awareness regarding ragging free atmosphere and gender sensitization. Student representatives bring unfortunate incidents happened among the students form committees of their own for various purposes and conduct periodic reviews before the commencement of the festival. They collect the funds through advertisements and manage the same. Tasks like crowd controlling, discipline, safety and security during the conduct of the events are efficiently handled by the students. R-Cell Committee The R-cell-IGNITE was established in the year 2016 and this works in collaboration with National Entrepreneural Network. This committee is managed by the students with the support of the faculty members. Every week, the student coordinators conduct one-hour session on Entrepreneurship to train the students to become a successful Entrepreneur. NSS Com | | | | | | |

single aspect of their career. Students from all departments work together to come up for advanced solutions, incubate and assist good ideas to grow as ultimate reality. Student members constantly conduct research meets and talks to enhance the knowledge and latest trends of technology with the help of the faculty in charge. C-GEETA Centre for Global Environment and Eco-friendly Technology Application, Department of Civil Engineering has adopted and working with Tamil Nadu Govt. for model village project at Noorondu Swami Malai, Kottaiyur Panchayat, Krishnagiri (Dt.) in Kaveri Crater.

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The Institute has a strong alumni association which is registered in the name of "The Alumni Association of AMCEC", Bengaluru on 3rd November 2014 withSociety Number: JNR-S272-2014-15. The Association has opened an Account in the "State Bank of India", AMC Campus branch to operate the funds for various Alumni activities. The associations functions and operates as mentioned in the Bye-laws such as conducting technical programmes, arranging lectures by eminent persons, newsletter, cultural, literary and sports activities. The main objective of the Alumni Association is to work in close association with the college authorities for the overall development of the college. The Alumni Association provide Lifetime Membership to all the passed-out students. Presently there are 4000 Lifetime Members on the roll of this Association. All the members of the Association are engaged in promoting the cause of their alma mater and the society in general. Since its registration, The Annual Meeting of the association is held every year. All the valid members of the association are intimated about the meeting. In the meeting printed Annual Work Report and copy of Audited Account of income and expenditure of the preceding year are distributed to the members. Members actively deliberate on these and finally Meeting is held every year under the Chairmanship of Principal, AMC Engineering College on 3rd Saturday of December month. Alumni association conducts one general house and three or four executive meetings in the college every year. College coordinator, an alumni faculty member, acts as conveyer between the alumni association and college. Alumni association invites all faculty members in their general house meeting. The objectives of the associations are • To provide platform for interactions • To provide financial helps to needy students • To organize lectures/seminars and symposium • To felicitate teachers and employees • To provide expertise to alma maters •To generate financial support to college Alumni Feedback: The alumni of the college who have working in companies or for higher education also give a feedback on how their experience in the college have facilitated them to perform in their places of work or study. The alumni also give productive suggestions on helping the existing students achieve greater focus and improving themselves. A. Feedback from alumni Feedback is obtained from Alumni, when they come to the college to get their original Certificates / Degrees on completion of the course and attend the Alumni Meet arranged by the college. Based on the feedback, the necessary recommendations are proposed before the IQAC for discussion. The recommendations made by the alumni, subsequently discussed and approved by the IQAC. By knowing the latest technologies in existing market, training will be given to the students by the alumni. Principal and IQAC members will take initiative to meet the members of the Alumni association and will request them to be more involved in the development of the college.

5.4.2 – No. of enrolled Alumni:

698

5.4.3 – Alumni contribution during the year (in Rupees) :

349000

5.4.4 - Meetings/activities organized by Alumni Association :

For Academic Year 2019-20 In 2019-20 2 events were conducted in CSE Dept on07/03/2020 10/08/2019 with participants 136 5.4.4 Alumni Activity Report The Institute has a strong Alumni Association which is registered in the name of "The Alumni Association of AMCEC", Bengaluru on 3rd November 2014 withSociety Number: JNR-S272-2014-15. The Association has opened an Account in the "State Bank of India", AMC Campus branch to operate the funds for various Alumni activities. The associations functions and operates as mentioned in the Byelaws by conducting technical programmes, arranging lectures by eminent persons, publishing Alumni newsletter and organizing cultural, literarysports activities. Every year second Saturday of December, the alumni meet will be organised. The alumni meet is hosted by the management generously and the alumni are honoured with mementos. Due to Covid Pandemic, Annual Alumni Meet 2020 is not organised by the management. Once the Covid situation is under control Management has planned to organise Annual Alumni meet. Dr. A. G. Nataraj, Principal AMCEC President of Association had instructed all the departments head to organise the department alumni meet Online on convenient time. Every department had conducted the online alumni meet at the department level in the month of March and September. Around 30 to 50 alumni participated and expressed their happiness to for conduction alumni meet during Covid situation. The alumni sponsor scholarship every year to meritorious students of all branches who are economically weak is given by the alumni association. Scholarship of Rs. 5000/- is given to one student from each department who is selected by the respective department head. At the end Alumni shared their experiences, knowledge and adviced the students. Through these a strong bond is created between the passed- out students and the current batch. Heads of the department expressed their gratitude to all the alumni who attended the meet. In 2019-20 2 events were conducted in ECE Dept. on 09/03/2019 07/09/2019 with 35 participants In 2019-20 1 event was conducted in ISE Dept. on 07-03-2020 with 83 participants In 2019-20 1 event was conducted in EEE Dept. on 15-03-2020 with 10 participants In 2019-20 1 event was conducted in MBA Dept. on 11-18-2019 with 21 participants In 2019-20 1 event was conducted in CIVIL Dept. On 3-28-2020 with 43 participants In 2019-20 1 event was conducted in ME Dept on 16/03/2020 With 20 participants In 2019-20 1 event was conducted in MCA Dept on21-12-2019 with 19 participants

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

The institute practices a participative management at all levels. Whenever the management takes important decisions it ensures that such issues are discussed in the BOG, then only they are implemented. Principal always discusses all important issues in the HODs meetings for their suggestions and opinions. In turn HODs monthly conduct departmental faculty meetings to discuss all academic issues, innovations, requirements and opinions are sought. Issues concerning with students are discussed in the CRs meeting, their suggestions are taken into confidence before implementation. Suggestions from stakeholders are considered, discussed and if found suitable implemented following transparency and fairness. All the academic administrative issues like budget, recruitment, purchases, admissions, promotions, conferences, etc., are discussed transparently considering the joint consensus of all the concerned and decisions are taken for implementation. The case study of the preparation of Academic Planner, time table subject allocation The institution functions

the method of decentralized governance system. The head of the department has been bestowed with the authority of deciding the activities and delegating the responsibilities to the staff members. The department decides timetable, subject allocation, purchase and maintenance of equipment and consumables, organizing conferences, symposia, guest lectures and workshops and recommends necessary industrial visits, in-house trainings, internships and M o Us. The institution is functioningeffectivelywiththecultureofparticipativemanagementwhi chenablesthefacultyandstudents to give their opinion and suggestions for improvement. All the academic activities are decentralized and decisions are taken based on discussion and deliberations in the class committee meetings, department meetings, faculty meetings, HODs' meetings with Principal. The Principal coordinates with the departments, administration and management.. Every year Academic Calendar is prepared at the closure of the previous academic year in accordance with the University Academic Calendar. Principal will convene the HODs' meeting., Dean, HODs, Training Placement, Librarian and Director of Physical education will attend the meeting. The schedule of the following will be discussed and finalized in accordance with the schedule received from affiliating university ? Re-opening for the next academic year, Working days / test days / Conferences/ Department Symposium /Association activities ? IEEE, ISTE, SAE, ACCI and CSI activities/ Guest Lectures ? Video Classes/ Industrial Visits /Internships /Placement Training ? Internal Quality Audits/ External Audit ? FDPs / Workshops / IQAC Meetings/FDP Meetings ? Mini Project Exhibition - III years ? Project Exhibition - Final year ? Project Exhibition - First year ? Blood donation camp, NSS camp and NCC camp ? College / University Sports/ College Functions like Induction Day, Women's Day, Engineers' Day, Teachers' Day, National Science Day, Sports day, College day, Cultural activities like Colosseum, Mélange, and Graduation Day etc.

| 6.1.2 - | Does the | institution | have a | a Management | Information | System | (MIS)? |
|---------|----------|-------------|--------|--------------|-------------|--------|--------|
| | | | | | | | |

Yes

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

| Strategy Type | Details |
|--------------------------------------|--|
| Admission of Students | ? The admissions guideline as prescribed by the affiliating University is followed along-with the merit list reservation policies to achieve UG admissions. For PG students, admission takes place on the bases of entrance examinations/counseling conducted by KEA or by the Government/Affiliating University. The State Government norms are followed in admitting 50 percent of the PG students through Government quota. Remaining 50 percent of the seats are filled by the management exercising its privilege to fill the seat. A dedicated admission team makes sure the admission process is carried out in a transparent and fair manner. |
| Industry Interaction / Collaboration | ? Bring about active industry- Institute collaboration, some of the Governing Council and the IQAC members are Industry experts who provide timely |

| | <pre>inputs. The Placement cell provides pre- placement training every academic year to make students industry ready. Many on-Campus placements have taken place through companies like Allegion, Capgemini, Concentrix, Infosys BPM, Vantage Agora, Mahindra, and Wipro Technologies, more than 200 students have been successfully placed. Through Off-campus drive, students have been placed. Industry experts regularly visit campus to deliver guest lectures, interact with students. Many engineering departments carry out consultancy projects in collaboration with Industry to solve real-life business problems.</pre> |
|---|--|
| Human Resource Management | ? The administrative and academic departments in the college are well established. All records of staff members are well maintained and updated. The HR department takes care of employee grievances and regular surveys are carried out amongst faculties and students to find their satisfaction levels. Various committees like grievance redressal committee, staff welfare committee, sexual harassment elimination committee have been instituted. Group insurance policies have been provided to insure faculties and students. Faculties are motivated to participate in FDP, seminars, conferences, workshops, refresher orientation courses etc. Non- teaching staff are regularly provided training in disaster management, campus behavior, hospitality etc. |
| Library, ICT and Physical Infrastructure / Instrumentation | <pre>? As in the previous years, in 2019-20 also, the college infrastructure has been upgraded which includes classrooms, labs, sports facilities, ladies lounge and other supporting facilities. The budget allocated for infrastructure augmentation has increased in the year 2019-20. Especially, when compared to the previous years. Many E-Resources have been added to the library to facilitate the research spirit among students and faculties. For the maintenance of physical facilities and academic support facilities, the expenditure has increased. Battery operated cars have been introduced for easy mobility around the campus.</pre> |
| Research and Development | ? Faculties regularly publish |

| Examination and Evaluation | research papers in UGC recognized journals and some of the faculties have successfully published books too. To facilitate research, the college has purchased Plagiarism software. Teachers and students have actively participated and presented papers in various national and international conferences and have also attended AICTE sponsored training programs. Faculties are regularly awarded for their innovative teaching practices. The Entrepreneurship Cell regularly conducts programs to kindle the student's interest in Startups. Students are encouraged and supported to go for Start-Ups. Interdisciplinary research projects also encouraged among faculties and students. The Institute has established many functional MOUs Industries. |
|----------------------------|--|
| Examination and Evaluation | <pre>% For continuous evaluation of students, the exams are regularly monitored by the IQAC cell. To make sure exams are conducted in a smooth manner. Students and parents regularly receive messages regarding examinations. Each student is internally evaluated based on their unit test performances, projects internships, and assignments along with co-curricular activities every semester. The Examination department make sure examinations are conducted without any malpractice.</pre> |
| Teaching and Learning | <pre>? The Teaching Learning process has become more student-centric, by applying interactive learning methods like Blended MOOCs through teaching aids like Computers, LCD slide projectors, charts, models, etc. lectures are further strengthened with tutorials, remedial classes, GDs, assignments, live projects, seminars, and student paper presentations. All the departments use experiential learning methods like laboratory work, obtaining grants and funds from reputable agencies to work various projects, building prototypes, industrial visits, science exhibitions. great success. Most of the departments have upgraded the latest infrastructure especially about labs. In collaboration with industry, Computer Science department has set up labs called- Tequip labs</pre> |

| Curriculum Development | ? The Institution carries efficient |
|------------------------|---|
| | curriculum delivery through an |
| | effective system. A Committee prepares |
| | the College level academic calendar |
| | based on Affiliating University's |
| | Academic calendar of Events. Every |
| | department prepares its own Calendar of |
| | Events based on the college level |
| | academic calendar. the Departmental |
| | timetable is prepared teacher, class |
| | and subject-wise. The curriculum |
| | delivery objectives are fulfilled |
| | through Academic calendar. Competency |
| | mapping of the teachers are carried out |
| | by each department. Before the onset of |
| | an academic year, faculties prepare |
| | subject wise lesson plans. Through DHI, |
| | timely feedback is obtained regularly |
| | from students regarding faculties, |
| | course outcomes and content delivery |

6.2.2 – Implementation of e-governance in areas of operations:

| E-governace area | Details | | | |
|-------------------------------|---|--|--|--|
| Administration | Administration of faculties and students are implemented through the ERP software called DHI. Which has SMS based information dissemination | | | |
| Student Admission and Support | Admission details are made available with the ERP software called DHI. 2. Online feedback system is available in ERP software. 3. Conduction of online classes through Google classroom, Zoom meeting and other software's. 4. Integration of mail access in CAMPUS portal. 5. SMS dissemination module integration. 6. Student attendance and progress reports made available with ERP system. 7. Digitized library system with separate account for every student. | | | |
| Examination | 1. Online exam conduction- through Google classroom. 2. Creating question papers on DHI software. 3. Selecting question types. 4. Conducting quiz and assignments through DHI. 5. CIE marks can be viewed by the students in ERP software. 6. Exams are conducted according the university Rules and Regulations. | | | |
| Planning and Development | E-governance planning and development in a form of educational technology facilitates learning via online courses and contents. Unlike traditional forms of classroom education, e-learning is always available, highly adaptable to each student's level of current | | | |

| | knowledge through the ERP software called DHI. There is a digitized library to access the materials online through separate account for students and the staff through NIMBUS account. |
|----------------------|--|
| Finance and Accounts | Online fees collection module with receipt generation system is implemented through college website. Accounts department is using Tally software for finance management. |

6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

| Year | Name of Teacher | Name of conference/ workshop attended for which financial support provided | Name of the professional body for which membership fee is provided | Amount of suppor |
|------|-------------------------|---|---|------------------|
| 2020 | Prof Vineeta | Research Conference on IoT, Cloud and Data Science. | Nill | 4750 |
| 2020 | Prof. Shalini S | International Conference on advances in information Technology | Nill | 3500 |
| 2020 | Prof. Nandita | Software Testing - NPTEL - AICTE FDP | Nill | 50 |
| 2020 | Prof. Vineeta | Python for data science - NPTEL | Nill | 500 |
| 2020 | Prof. V R Srividhya | Operating system Fundamentals - NPTEL | Nill | 550 |
| 2020 | Kothai Andal C | DC Microgrid - NPTEL | Nill | 750 |
| 2020 | Prof. Manjunath C | Global Conference on "Advanced Smart and Sustainable Technologies (GCASSTE-2020) | Nill | 1375 |
| 2020 | Prof. Rudra K S | Global Conference on "Advanced Smart and Sustainable Technologies (GCASSTE-2020) | Nill | 1375 |
| 2020 | Prof. Premkumar Naik | Global Conference on | Nill | 4750 |

| 2020 6.3.2 – Number of teaching and non | Manju of professional d | evelopment / ad | Advanced Sman nd Sustainab Technologies GCASSTE-2020 Internationa Journal of echanical an Production Engineering Research Development (IJMPERD) - esearch pape publication <u>View File</u> | le) al Nil d | | 4750 e College for |
|---|---|---|---|------------------------|--|--|
| Year | Title of the professional development programme organised for teaching staff | Title of the administrative training programme organised for non-teaching staff | From date | To Date | Number of participants (Teaching staff) | Number of participants (non-teaching staff) |
| 2020 | Latex Workshop | Nill | 29/06/2020 | 01/07/2020 | 102 | Nill |
| 2020 | Devops:C ontainersi ation with docker | Nill | 07/07/2020 | 09/07/2020 | 97 | Nill |
| 2019 | Two days training program on "Edgecam Software" | Nill | 29/07/2019 | 30/07/2019 | 40 | Nill |
| 2020 | FDP on Processing and Charac terization of Metal Matrix Composite | Nill | 29/01/2020 | 29/01/2020 | 45 | Nill |
| 2020 | Nill | Training on software and Equipments for lab in structors | 28/02/2020 | 29/02/2020 | Nill | 79 |
| 2020 | Awareness on Block chain and MACOS | Nill | 30/01/2020 | 01/02/2020 | 49 | Nill |

| | - | i | | | ī | i | i |
|---|---------------------------------------|--|------|--|------------|-------|----------------------------|
| 2020 | Work | do-us shop on | Nill | 10/02/2020 | 12/02/2020 | 152 | Nill |
| | Haza: wa: manag | rdous ste gement MM) | | | | | |
| 2020 | FDP Tequ Upski To Sta | TTP /VTU ip on .lling tal tion IRNSS | Nill | 09/01/2020 | 13/01/2020 | 187 | Nill |
| 2019 | | kshop IOT | Nill | 21/09/2019 | 21/09/2019 | 54 | Nill |
| 2020 | on Ma Learn Spr Boo Sprin | binar achine ning, ring ot, ng MVC nd rnate | Nill | 23/05/2020 | 23/05/2020 | 90 | Nill |
| | | | | View File | | | 1 |
| | rm Cour al nt | rse, Facu Number | | development progra ent Programmes di From Date | | | nme, Refresher Duration |
| Researce trends and challenges computer science | h hd in | | 1 | 13/07/2020 |) 17/07 | /2020 | 5 |
| FDP: onl: teaching learning processes us ict tools : education 4 | g g sing for | | 1 | 08/06/2020 |) Ni | 11 | 6 |
| 6 day Training 6 CareerEdge Knockdown 7 lockdown 7 TCSiON | on e: the | | 1 | 27/04/2020 | 0 03/05 | /2020 | 7 |
| Big dat engineerin | | | 1 | 01/06/2020 | 05/06 | /2020 | 5 |
| 6 day FDF Modern We Applicatio | eb | | 1 | 08/06/2020 |) 13/12 | /2020 | 5 |

| Development on MeanStack" | | | | | | |
|---|------------------------|--------------|---------------------|-----------|--------|--|
| Machine Learning and Deep Learning with H20.ai by DSATM | 1 | 28/0 | 1/2020 | 01/02/20: | 20 5 | |
| 3 days online FDP on Exploring Machine Learning Algorithms and Applications from conducted by Kongu Engineering College. | 1 | 21/0 | 5/2020 | 23/05/20: | 20 3 | |
| 3 days online FDP on "IOT and its Applications" , conducted by RYMEC. | 1 | 27/0 | 5/2020 | Nill | 3 | |
| 5 days webinar on Recent trends in Information Technology by Department of ISE, Bangalore Institute of Technology | 1 | 02/0 | 6/2020 | 06/06/20 | 20 5 | |
| Two days National Level Workshop on Free ICT Tools for E-Content Development Online Teaching conducted by Pe riyarManiammai Institute of Science and Technology, Thanjavur, Tamil Nadu | 1 | 06/0 | 6/2020 | 07/06/20: | 20 2 | |
| | | View | <u>/ File</u> | | I | |
| 6.3.4 – Faculty and Stat | f recruitment (no. for | permanent re | ecruitment): | | | |
| | Teaching | | | Non-tea | aching | |
| Permanent | Full T | ïme | Permanent Full Time | | | |
| 274 | 2 | | 268 268 | | | |

| Teaching | Non-teaching | Students |
|---|---|---|
| 22 | 15 | 15 |
| 4 – Financial Management and Re | source Mobilization | |
| 4.1 – Institution conducts internal and | external financial audits regularly (wi | th in 100 words each) |
| Auditors of the trust even ledger, TDS deductions, a registers, Preparation of r External Audit: External 2 and the last audit was on payments and receipts, V Capital expenditure ver comparative statements, The a 4.2 - Funds / Grants received from ma | Audit is conducted yearly h n 18/03/2021. External agen Perification of head of acc erification with bills, quo e finalization of Balance s fter examination of books. | receipts and postings to scholarship disbursement ubmission of Audit report by Muralidharan Manogaran ncy thorough scrutiny of ounts wise expenditure, otations received and Sheet by external auditors |
| ar(not covered in Criterion III) Name of the non government funding agencies /individuals | Funds/ Grnats received in Rs. | Purpose |
| IE, AICTE-ISTE, AICTE MODROBS FUND, National Testing Agency, Individuals, NSEIT, Pangea Consultancy Services, Printston Smart Engineers, Aptech Limited, ATSSL, Perfect Manpower Consultancy, C- DAC, TCS, SPPL, TEQIP,VTU | 19496330 | National conference or VLSI communication and computer networks, AICTE ISTE Induction Program for faculty of Technical Institutions, Modernizin research and hardware interfacing Lab, Assessment Association, Alumini Sponsorship, Assessment Association, Workshop Sponsorship, Assessment Association, Workshop Sponsorship, Assessment Association, Assessment Association, Assessment Association, Assessment Association, Assessment Association, Assessment Association, Short Term training program on professional skill development for students |
| | <u>View File</u> | |
| 4.3 – Total corpus fund generated | | |
| | 3720000 | |

6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?

| Audit Type | Exte | rnal | Inter | rnal |
|------------|---------------|------|--------|-----------|
| | Yes/No Agency | | Yes/No | Authority |

| Academic | Yes | | er-1 tution | Yes | Principal and Dean | | | |
|---|--|---|---|---|---|--|--|--|
| Administrativ | re Yes | | .er-1 tution | Yes | Principal and Dean | | | |
| 6.5.2 – Activities and | d support from the | Parent – Teacher | Association (at | least three) | | | | |
| are oriented a from Paren departments, platform p | about the col nts. • Regular Mentors intr parents intera th helps Mento | lege faciliti Parent - Tea coduce themse act and share ors to underst | es availab icher meeti ves to the their conc and the st | the First year s le and suggesti .ng is conducted Parents of Mer terns about the tudents better. at the college | ons are invited by all the tees. On this r ward with • Many Parents | | | |
| 6.5.3 – Developmen | t programmes for s | support staff (at lea | ast three) | | | | | |
| | | aining on Met | | ng on software a Measurement Ma | | | | |
| 6.5.4 – Post Accred | tation initiative(s) (| mention at least th | ree) | | | | | |
| Value added certificate courses pre-placement training program for the students. • Career Guidance and Placement Cell strengthened. • Publication of Journals of international standards Upgraded library by subscription to e- journals. • Seminars, conferences and invited talks arranged for students Faculty Members. 6.5.5 - Internal Quality Assurance System Details | | | | | | | | |
| 6.5.5 – Internal Qua | lity Assurance Sys | tem Details | | | | | | |
| | | | | Yes | | | | |
| a) Submiss | lity Assurance Sys sion of Data for AIS Participation in NIR | SHE portal | | Yes Yes | | | | |
| a) Submiss b)l | sion of Data for AIS | SHE portal | | | | | | |
| a) Submiss b)l | sion of Data for AIS Participation in NIR | SHE portal | | Yes | | | | |
| a) Submiss b)l | sion of Data for AIS Participation in NIR c)ISO certification or any other quality | SHE portal RF y audit | e year | Yes No | | | | |
| a) Submiss b)l d)NBA 5.5.6 – Number of G Year | sion of Data for AIS Participation in NIR c)ISO certification or any other quality | SHE portal RF y audit | e year Duration Fr | Yes No Yes | Number of participants | | | |
| a) Submiss b)l d)NBA 5.5.6 – Number of G Year | sion of Data for AIS Participation in NIR c)ISO certification or any other quality Quality Initiatives un Name of quality | SHE portal RF y audit ndertaken during th Date of | - | Yes No Yes om Duration To | participants | | | |
| a) Submiss b)l d)NBA 6.5.6 – Number of C Year | sion of Data for AIS Participation in NIR c)ISO certification or any other quality quality Initiatives ur Name of quality initiative by IQAC Webinar - Contemporary Trends: Employment O pportunities Employabilit | SHE portal F y audit ndertaken during th Date of conducting IQAC | Duration Fr | Yes No Yes om Duration To 020 25/07/202 | 20 60 | | | |

| | training program on "Edgecam Software" | | | | | | |
|---|--|----------|-------------|-------------|--------------|------------------|---------------------|
| 2019 | workshop on Python with machine learning | 26/ | 08/2019 | 26/08/ | 2019 | 28/08/201 | .9 22 |
| 2019 | Workshop on IOT | 21/ | 09/2019 | 21/09/ | 2019 | 21/09/201 | .9 54 |
| 2019 | One day training on Energy conversion Fluid Mechanics lab | 26/ | 09/2019 | 26/09/ | 2019 | 26/09/201 | .9 19 |
| 2019 | Workshop on Virtual Reality | 01/ | 10/2019 | 01/10/ | 2019 | 01/10/201 | .9 55 |
| 2019 | Recent Developments in Power Transmission System | 11/ | 11/2019 | 11/11/ | 2019 | 11/11/201 | .9 54 |
| 2019 | FDP on Research Methodology | 18/ | 11/2019 | 18/11/ | 2019 | 19/11/201 | .9 74 |
| 2020 | Webinar - Rediscoverin g Strategies in Managing Transition Upskilling workforce resource person Dr.T Uma Devi | 06/ | 07/2020 | 06/07/ | 2020 | 06/07/202 | 20 52 |
| | | | <u>View</u> | <u>File</u> | | | I |
| CRITERION VII - | | | | | ACTIC | ES | |
| 7.1 – Institutional | | - | | | 00.0772 | nizod by the in- | titution during the |
| 7.1.1 – Gender Equ year) | ing (number of geno | iei equi | | n programm | ies orga | mized by the INS | sitution during the |
| Title of the programme | Period fro | n | Perio | d To | Number of Pa | | articipants Male |
| Internation Women`s Day | | 020 | 03/08 | 8/2020 | F | Female 100 | 55 |
| Workshop o Self-Defence for Women | | 020 | 12/0 | 2/2020 | | 347 | 0 |

| Our rights for Women | 08/01/2020 | 08/01/2020 | 262 | 200 |
|--------------------------------------|------------|------------|-----|-----|
| Stress Management with Yoga | 11/12/2019 | 11/12/2019 | 100 | 72 |
| Session on Women`s Empowerment | 20/09/2019 | 20/09/2019 | 148 | 100 |

7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

The institution has been replacing the traditional tube lights with LED lights
in the past 5 years. This has led to a power saving of about 3690 units/year.
Hybrid plant and few solar streetlight are installed in the surrounding
premises of the institution. During 2018-19 a total of 52 No of CFL lights with
rating of 36 W each were replaced with 16W LED lights, thus reflecting a total
saving of 2437 units/annum. Similarly, replacement of 20 No of CFL lights with
rating of 18 W each were replaced with 9W LED lights, thus reflecting a total
saving of 421 units/annum. Thus total annual power saving 2858 units/year. ?
Total power requirement of the institution is 250 KVA/ month ? Power
requirement met by renewable energy sources - 21 KVA / month ? Renewable energy
source is Hybrid Power plant (Solar and wind) ? Renewable energy generated and
used - 21 KVA Grant / used 21 KVA ? Energy supplied to the grid - Nil

7.1.3 - Differently abled (Divyangjan) friendliness

| Yes Yes Yes | 1 1 |
|-------------------|------------------|
| | 1 |
| Yes | |
| | 1 |
| No | 0 |
| Yes | 1 |
| Yes | 1 |
| No | 0 |
| Yes | 1 |
| | Yes Yes No |

| Year | Number of initiatives to address locational advantages and disadva ntages | Number of initiatives taken to engage with and contribute to local community | Date | Duration | Name of initiative | Issues addressed | Number of participating students and staff |
|------|---|---|----------------|----------|-------------------------|---------------------------|---|
| 2020 | 4 | 5 | 01/10/2 020 | 1 | Swatch Bharath by | A mission of cleanl | 345 |

| | | | | | | Ban tt: Cl Cl Cl St One Vi Cl Cl Cl Cl Cl Cl Cl Vi Cl Cl Cl Vi Cl Cl Vi Cl Cl Cl Cl Vi Cl Cl St One Vi St Cl St One Vi St St St St St St St St St St St St St | a Road a | iness Res ponsible stakehold er Trees plantatio n movement Responsib le stakeh older Res ponsible stakehold er Respon sible sta keholder Responsib le stakeh older Res ponsible stakehold er Respon sible sta keholder | |
|---------------------------------|----------------|----------|--------|----------------|--------------|---|---|--|----------|
| | | | | | | dox ca P V C NSS t a C | mation mp at MCEC ENUE: AMC ampus volun eeers | er Respon sible sta | |
| | | | | View | File | | AMC ampus Irib | | |
| 7.1.5 – Human Va | alues and Prof | fessiona | l Ethi | ics Code of co | nduct (handt | books |) for variou | is stakeholders | 3 |
| ٦ | Title | | | Date of pu | ublication | | Folle | ow up(max 100 |) words) |
| Code of Conduct for Students | | | 01/08 | 3/2019 | | to e hand info Variou Inst Commi Complai Raggin Harra Ga Cel Cel provio regaro | handbook i every stude book conta rmation re- s Committe- titution(Ac Monitorin ttee/Disci mittee/Int nts Commit g Cell/ An asment Cell rdening Ce ell/Rajabh l/Campus P The infor led in the ling commit jectives, | ent.The ins the garding es in the ademic g plinary ernal ticee/Anti- ti-sexual ./Campus ll/E- asha arking mation handbook tees are | |

| | | | | e Men the ce wil Instit The ordir con Me re dec op | roles and sibilities,Committe abers,functions of all. Each committee 1 be headed by a ution Co-ordinator. A department co- nators will be the mittee members. etings are held gularly to make isions, exchange inions and make ecommendations. | |
|--|------------|---------------------|----------------|--|---|--|
| Service Rules f faculties | or | 01/0 | 8/2019 | recommendations. The Governing Management holds the meetings to update the service rule handbook.The Service rule handbook consists of details regarding Faculty recruitment, Pay and other allowances,Performance Appraisal, Norms for availing Leaves, Code of Professional ethics along with duties and responsibilities of various cadres with regard to the student and Institution,Employee Provident Fund,Pension Scheme,Delegation of financial powers,Travel Expenses Reimbursement,Sexual Harrasment Prevention Policy. | | |
| 7.1.6 – Activities conducted for | or promoti | on of universal Val | ues and Ethics | | | |
| Activity | | ration From | Duration To | | Number of participants | |
| Bakrid | 13/08/2019 | | 13/08/20 | | 50 | |
| Ganesha festival | 03/09/2019 | | 03/09/2019 | | 100 | |
| Teacher's Day | 05/09/2019 | | 05/09/2019 | | 500 | |
| Onam | 11/09/2019 | | 11/09/20 | | 300 | |
| Engineers Day | 15/09/2019 | | 15/09/2019 | | 400 | |
| International day of older persons/N ational Voluntary Blood Donation Day | 0 | 1/10/2019 | 01/10/20 |)19 | 150 | |
| Gandhi Jayanthi/Swatch Bharath Day | 0 | 2/10/2019 | 02/10/20 | 019 | 180 | |

| Dasara festival | 08/10/2019 | 08/10/2019 | 200 | | | |
|------------------------|------------|------------|-----|--|--|--|
| National Police Day | 21/10/2019 | 21/10/2019 | 150 | | | |
| Kannada Rajyotsava | 01/11/2019 | 01/11/2019 | 250 | | | |
| View File | | | | | | |

7.1.7 - Initiatives taken by the institution to make the campus eco-friendly (at least five)

• The lawns and the trees provide shade and beautiful ambience. Utmost care is taken to develop and maintain green landscaping by trained gardeners and supervisor. The construction, maintenance and beautification committee constituted in the college looks after the development and maintenance of the greenery in the campus. • As the college campus depends on ground water for all its needs, a total of 5 bore wells were constructed in the campus. • Waste Water Recycling is available using Tertiary Treatment Methodology called UFASBR technology for 10/10 standards as per CPCB and KSPCB norms. • Mails are extensively used to ensure that the office is paperless to a large extent. • Installation of ample number of power saving LED lights in campus 2. Campus Automation • Objectives of the Practice i) Create software which will manage the working of different modules such as student, faculty, admin etc. ii) Simple easy database maintained iii) User interface is user friendly iv) To reduce time for accessing the information v) To reduce paper work of college vi) To generate various reports on demand • The Context College management is becoming a very essential component in education in this modern day age. With the help of College Automation System we can gather all the useful information needed to the management in few clicks. It helps streamline all academic and administrative operations. • The Practice AMC Engineering College is fully automated using DHI Software automation system which facilitates the processes followed by the college in its entirety and enables them to be streamlined. It helps in reducing the time spent, saves cost and enhances the experience of Management, Faculty, Parents and the Students involved in the system. College Automation System provides a list of applications to support various

educational, administrative and operational needs of the College. DHI Software provides a list of applications to support various educational, administrative and operation needs of the institution. Each of these applications are built to be able configure and customize for needs of the college

7.2 – Best Practices

7.2.1 – Describe at least two institutional best practices

1. ICTBasedTeaching-Learning • Objectives of the Practice The objectives of ICT based teaching learning: i) ICT brings inclusion for students to learn the material ii) To enhance subject learning iii) To motivate and promote higher order thinking skills iv) To equip learners with the appropriate social skills required to cooperate with fellow ICT learners for a more productive learning experience v) To facilitate good communication between the students, thus promoting better social understanding vi) To help students to become competent and confident users who can use the basic knowledge and skills acquired to assist them in their daily lives • The Context Information and Communication Technology (ICT) in education is the mode of education that use information and communications technology to support, Enhance , and optimize the delivery of information. Worldwide research has shown that ICT can lead to an improved student learning and better teaching methods ICT helps teachers to interact with students. It helps in improve Teaching skill, helps in innovative Teaching. It helps in effectiveness of classroom. It also helps in improving professional Development and Educational management as well as enhances Active Learning of teacher Trainees. 2. Campus Automation • Objectives of the Practice

i) Create software which will manage the working of different modules such as student, faculty, admin etc. ii) Simple easy database maintained iii) User interface is user friendly iv) To reduce time for accessing the information v) To reduce paper work of college vi) To generate various reports on demand • The Context College management is becoming a very essential component in education in this modern day age. With the help of College Automation System we can gather all the useful information needed to the management in few clicks. It helps streamline all academic and administrative operations. • The Practice AMC Engineering College is fully automated using DHI Software automation system which facilitates the processes followed by the college in its entirety and enables them to be streamlined. It helps in reducing the time spent, saves cost and enhances the experience of Management, Faculty, Parents and the Students involved in the system. College Automation System provides a list of applications to support various educational, administrative and operational needs of the College. DHI Software provides a list of applications to support various educational, administrative and operation needs of the institution.

Each of these applications are built to be able configure and customize for needs of the college

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

https://www.amcgroup.edu.in/AMCEC/image/NAAC/AQAR2019-20/7.2.1_Best_Practices_1 &2-2019-20.pdf

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

A. RegularConductionofStudentCentricLearningApproach Student engagement is a perpetual issue for high schools. When students commit themselves to the process of learning, academic outcomes can soar. And when studentsdon'tfeelengaged and inspired, their academicachievement cantumble. Student-centered learning works by connecting students' interests with the thingstheylearnin theInstitution. • Bridgecourse/Orientationprogramaregiveninthebeginningofeachsemester. • Placemen ttrainingprogram/personalitydevelopmentprogram/SoftSkillProgramsareconductedfor prefinal yearstudents • Orientation ProgramonOBEandOBEPracticeatthebeginningoftheyear • OrientationProgramontheICTToolsforthestudents. • Periodical conduction of conferences/workshops /seminars at thenational/internationallevel • Internshipspracticesbythestudents • ConductionofvariousAddonCoursesforthestudentstomakethemindustryready. • CertificationCoursesforthestudentsintheirareaofinterest. • Crashcoursesconductedbythestudentsforthestudents • Crashcoursesattheendofthesemesterasrevisionforthestudents. • Projectsareprovidedtostudents • Encouragestudentcollaborationandgroupprojects. • GroupDiscussionsareencouragedforabetterunderstandingofthecourse • Expert lectures are organized frequently to enable the students to follow the latest news in the course. • Selflearningassignmentstoinculcateconcernforsociety, ethics, and environment. Studentswrite assignmentsthreetimes alongwithtests. • Every semester, the industrial visit is organized by the department for thestudents. Each year, students are taken to different companies and by theendofthe coursetheywouldhavegotworkingideasof variousdomains. • Students have access to a digital library of AMCEC. Digital contents can beread anywhere, anytime and help inquickaccessto relevant contents. • Students are encouraged to participate in National level Project Exhibitionstoexhibittheirtechnicalskillswhichbuildthecon fidenceamongthestudentsto facethe challengesandsolvethereal-worldproblem •

Animationandvideopresentationsareusedtoexplaintheworkingofengineeringconcepts. • Simulator based teaching is followed for some of the courses which

involvecomplex circuits. A simulation tool is used to explain the analysis of theoutput. • The NSS volunteers of this institution have played vital role in the institution program and off-campus programs (day camps/week camps towards social -economical -cultural-traditional-ethical-academicvalues).

TeachingLearningProcessfollowed byFaculties •

OnlineclassesthroughZoom/CISCOWebex/Google Meet •

Flippedclassroomforfewsubjects. •

QuizwouldbecreatedthroughGoogleForms/FlexiQuiz •

 ${\tt Assessment submission through Google Class Room} \bullet$

 $\label{eq:coursematerialsareuploadedinGoogleSite/GCR \bullet$

ThevideorecordingofthelectureareuploadedinYoutubeChannelinorderto allowthe students toaccessitattheirownpace. • DepartmentBlogsareperiodicallyupdated..NPT ELvideolinksarelinkedtothedepartmentblog where

studentswillaccessvideosofnptellectures • Department of Computer science and engineering is organizing Germanclasses for students as German is among the ten most commonly spokenlanguagesintheworld • Proctor System is followed. Smart use of resources, connecting student

forsupportlearningandnetworking.Studentwillbeallottedaproctorbasedontheir language and domicile so that they can effectively communicate withthemandcanse ekhelpforacademicandpersonalproblemswhichtheyarefacing.Throughthis,proctorshelp themtoidentifytheirpersonalcapabilities, set their goals, choose an appropriate career path and makethem focus on their academic growth. This can also help them to improvecommunicationandleadershipskills.

Provide the weblink of the institution

https://www.amcgroup.edu.in/AMCEC/image/NAAC/AQAR2019-20/Final 7.3.1 Institutio nal_Distinctiveness-2019-20.pdf

8. Future Plans of Actions for Next Academic Year

Future Action Plan 2019-20 1) AMC Engineering College has been initiating and implementing various activities to improve quality in the aspects of academics, co-curricular, extracurricular activities, research, entrepreneurship and faculty development. 2) Need-based expansion of new programs and strengthening of the existing programs. 3) Reach all the curriculum through field visits, internships, project work, add-on certificate courses and collaborations to bridge the gap between academia and industry. 4) Maximize National / International Conference, Faculty Development programme, Organize community service activities. 5) To increase research publications in indexed journals, to promote entrepreneurship and innovation. 6) To increase the number of collaborative research and consultancy with industries, increase more number of patent filing.