

| ACTION TAKEN REPORT ON FEEDBACK -2020-21 | | | |
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| S.No | Recommendations | Action taken | Department |
| 1. Students | | | |
| 1 | Suggested to increase/intensify the number of Abroad Internships/ Semester Abroad | Along with Harvard Medical and AIT, Thailand, USM Malaysia has also been included in the list of Abroad Internships | BT |
| 2 | <u>Suggested to implement teaching by Foreign faculty</u> | Faculty from Dana faber Cancer Institute, Harvard Medical School has been on board for teaching Courses like <u>Immunology, Stem cell technology, Cancer Biology</u> | BT |
| 3 | Introduce the courses like App development, Web development for interested students. | Advanced level topics are introduced in the course enterprise programming. | CSE |
| 4 | Advanced courses are to be included as per the industry requirements. | Advanced level topics are introduced in all the courses to meet the industry requirements. | CSE |
| 5 | The projects assigned to the students should be real time so that they can know where the course is used and the usage of tools. | Real time projects were assigned as a part of project based labs. | CSE |
| 6 | 180050018: suggested that to include many case studies as skilling exercises | It is resolved recommended to add the case studies as Skilling exercises in the following courses 1. cloud computing, 2. MongoDB and 3. Bigdata analytics. | ECM |
| 7 | 180050085: Suggested that Before giving a skilling as a mandatory course, please check if the course theory has completed or not. | It is resolved to recommend the skilling courses to offer that related theory must complete and the same forwarded to BoS | ECM |
| 8 | 18005005: suggested that More focus on the latest technologies | We have included most of the industries preferred latest technologies in the following courses 1. Data science, 2. Robotic Process automation, 3. Blockchain essentials 4. A.I and the same recommended to BoS | ECM |
| 9 | Students suggested to have OOPS and Data structure in different semesters | For 2020-21 admitted batch, curriculum OOPs course has been shifted from semester-2 to semester-3 | EEE |
| 10 | T.Sai Kiran, 160060123, suggested to use virtual labs in order to understand the concepts | Approved in BOS, will be incorporated wherever applicable | ME |
| 11 | G.E.N.M.S. Satya Sai, 160070094, suggested that all software tools for Mechanical Engineers must be taught fully and regularly | Approved in BOS, all the core courses were mapped with appropriate software tools | ME |
| 12 | S. Akhil, 160070330, suggested to keep more skilling courses like one course in every semester than year | Approved in BOS, Skilling courses were being planned and adjusted to fit in every semester. | ME |
| 13 | Y.V.N.Akhil, 160070385, suggested to introduce Python language. | Approved in BOS, it already implemented | ME |
| 14 | Y.V.S.S.Dheeraj, 160070357, suggested introducing new modules in ANSYS, CATIA, Fusion 360 software. | Approved in BOS, will be implemented in applicable Skilling courses. | ME |

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| 15 | 180070207: Suggested that in Machine Design course, Projects can be done by collaborating with automobile clubs so that student can be industry ready in automobile field. | It is recommended to do project in the skilling course entitled “Product Design & Development” in II year level rather than Machine Design course which is tutorial based course. | ME |
| 16 | 180070207: Suggested that in Kinematics and Dynamics of Machines (KDOM) course, group projects can be included in Lab sessions to get more practical knowledge and possible to publish papers and patents. | As the students will be overburdened to do project in every course, it is recommended to limit to single project in every semester under skilling course. Hence, KDOM course is taught along with skilling course “Product Design & Development” in II year. | ME |
| 17 | Suggested to make changes in the syllabus of Analytics & R Programming ,Data Analytics using SPSS ,Business Research Methodology | Modified the syllabus of Analytics & R Programming ,Data Analytics using SPSS ,Business Research Methodology courses | MBA |
| 18 | Suggested to conduct Online evaluation for MBA students during summer internship | Decided to two online evaluations and one offline evaluation along with company guide during summer internship programme | MBA |
| 19 | Requested to introduce Machine learning course under MBA Business Analytics Specialization | Requested to introduce Machine learning course under MBA Business Analytics Specialization | MBA |
| 20 | Suggested to make changes in the syllabus of Analytics & R Programming ,Data Analytics using SPSS ,Business Research Methodology | Modified the syllabus of Analytics & R Programming ,Data Analytics using SPSS ,Business Research Methodology courses | BBA |
| 21 | Suggested to conduct Online evaluation for MBA students during summer internship | Decided to two online evaluations and one offline evaluation along with company guide during summer internship programme | BBA |
| 22 | To give more lab hours for “Java” | Skilling courses have been [proposed to work on Java. | BCA |
| 23 | To conduct workshops and seminars | Two workshops per semester are planned this academic year | BCA |
| 24 | Sample Example : Suggested, In the courses more focus is to be given on design & implementation. | a. Two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculum for 2019-20 & 2020-21 batch students. b. Design Thinking and Innovation Lab is established | PHARMACY |
| 25 | Focus on finishing the syllabi in time and providing necessary revision | Considered and Instructed all faculty to finish the syllabi on time and provide time for revision | PHARMACY |
| 26 | Train the students for preparation of resume | Considered and allotted a CSS faculty to train students in developing a resume | PHARMACY |
| 27 | Students are asked to introduce Spectroscopy into First Year curiculam. | Theoretical Chemistry-I & Therorectical Chemistry-II introduced in First year Curriculam. | M.Sc Chemistry |
| 2. Parents | | | |
| 1 | Suggested core internship-cum-placement program for final year students | Students were sent to core companies like D2L Pharma, Biological E Ltd, for internships | BT |
| 2 | Skilling coursea are good , it improves the subject depth. | | CSE |

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| 3 | Digital library is useful to support curriculum. | | CSE |
| 4 | Need to avoid copy writing workbooks in labs. | Measures were taken to avoiding copying from workbooks through strict monitoring in labs. | CSE |
| 5 | For summer term courses same regular course hand out is not good. | Vetting process is also introduced from summer term courses. | CSE |
| 6 | Mr.B.Ranga Rao, the parent of 170050070, suggested More focus to include advanced courses like Artificial Intelligence and machine learning courses with more practical exposer in B.Tech Curriculum | It is resolved and recommends to include A.I. and machine learning courses as Flexi core for Y19, Y20 curriculum changes and same recommended to BoS | ECM |
| 7 | Mr.V.Babu Rao, the parent of 190050010, suggested Consider include cybersecurity and physical systems professional elective in B.Tech Program | It is resolved and recommends to include cybersecurity courses for Y19, Y20 curriculum changes and same recommended to BoS | ECM |
| 8 | Suggested to offer certificate courses on current technologies, that will help them for placement. | Certificate courses on Electric vehicle design with Matlab, Renewable energy design with Matlab, Autocad Electrical and Industrial IOT , IOT and data science for smart grid | EEE |
| 9 | Suggestion to include cloud tools to deiver applications | Cloud tools have been included in IOT based embedded systems course inTechnical Proficiency training-2 for 2019-20 & 2020-21 curicullum | EEE |
| 10 | | Planning to have industry connect for every specialization | EEE |
| 11 | T.Eswara Rao suggested to map latest software tools in skilling related courses | Considered and approved in BoS | ME |
| 12 | S.Venkateswara Rao, parent of 170070196, suggested to include more skilling courses in curriculum | It is recommended to include more skilling in the applicable courses during next curriculum revision. | ME |
| 13 | Mr.K.Sudhakar Babu, parent of 180070170, suggested to give more practical exposure for Automobile specialization courses rather than Virtual Labs | As the courses are delivered in online mode, the labs were conducted in Virtual mode. It is recommended to conduct physical lab sessions for such courses once the offline classes commences. | ME |
| 14 | Mr.R.Veereshwar Rao, parent of 170070169, suggested adding courses or projects related to railways, keeping in view the wide scope of railway sector in India. | It is recommended to encourage the students to do Projects in the area of Railway sector. | ME |
| 15 | Mr. China Venkata Subba Rao requested more training classes for his ward for help in placements | It is proposed to conduct CRT for BCA students along with CSE department. | BCA |
| 16 | Mr. P. Mallaiah requested for Coding skills classes for all the semesters. | It is proposed to include two courses exclusively to groom the coding ability of students. | BCA |
| 17 | Mr. Manohar Singh requested that the lab timings could be extended | Lab hours are allocated based on LTP structure. And wherever it is felt that there is need for extension, skill hours are proposed. | BCA |
| 18 | Prior planning for internships and industrial trainings | Considered and planned to follow up with KLU Central Placements Cell in advance | PHARMACY |

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| 19 | Guidance for interested students over GPAT | Considered and instructed faculty to guide the students regarding importance of GPAT and also to cover the topics with relation to GPAT | PHARMACY |
| 20 | Placement training with mock interviews as preparedness of students for facing interviews | Considered and arranged prior training. Planned a mock interview. | PHARMACY |
| 21 | Parents are asked to improve the quality in academics as well in Research. | To improve along with academics , research also introduced mandatory in the curriculum as Dissertation with research publication as made mandatory. | M.Sc Chemistry |
| 3. Alumni | | | |
| 1 | Suggested to implemented to certificate course in Clinical SAS, Regulatory affairs and Clinical data management | All the three certificate programs are being introduced from Y18 batch. | |
| 2 | Advanced level courses meeting current technology needs to be included in the curriculum. | Few courses with advanced version were introduced in the course structure. | CSE |
| 3 | Java course should contain detailed topics on java collections and packages. | java collections and packages concepts were introduced in advanced version of the course. | CSE |
| 4 | To conduct all the course classes in practical manner. | practical components were introduced for elective courses also for better exposure. | CSE |
| 5 | Mr. Siddarth suggested that More focus on web technologies, cloud computing, and big data analytics, and data science courses | It is resolved already we have those courses in the curriculum Y18, Y19, Y20 Batches same recommended to BoS | ECM |
| 6 | Mr. Satvik, Senior software Engineer, Deloitte suggested that Consider including the value-added courses based on the focus of employability, career advancement, and entrepreneurs development | It is resolved to focus on including the value-added courses based on the emphasis of employability, career advancement, and entrepreneurs development for Y19, Y20 curriculum changes and same recommended to BoS | ECM |
| 7 | In Power electronics course it was suggested to include practical design orientation rather than just theory like designing IGBT, SCR,SiC, MOSFET gate driver circuits with isolating power supply. | The syllabus for power electronics course has been modified to include more of practical design concepts for 2019-20 & 2020-21 curriculum | EEE |
| 8 | Vamsi Subhash Lanka, Manager, Electric Vehicles-Ashok Leyland Ltd appreciated the inclusion of Data Structures, CTDS, C&E courses in Y19 curriculum. Suggested to include case studies of Field Failures in Product Design & Development course. Also suggested to use CATIA and Solid works software tools for Machine Design course. | Approved in BOS | ME |
| 9 | Mr.G.E.N.M.S. Satya Sai, Employee, Wipro, gave feedback that there is gap between Industry needs and Current Academic delivery. | It is recommended to collect the feedback in detail from the said Alumni in order to fit the Industry needs as stated by him during next curriculum revision. | ME |
| 10 | Suggested to change the program structure in such a manner that specialization courses are completed by third semester so that the students would be able to attend interview with more confidence and | Considering the opinion of Alumni ,specializations are concluded by the third semester and only core courses are offered in the 4th semester | MBA |

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| | knowledge | | |
| 11 | Suggested to change the program structure in such a manner that specialization courses are completed by third semester so that the students would be able to attend interview with more confidence and knowledge | Considering the opinion of Alumni ,specializations are concluded by the third semester and only core courses are offered in the 4th semester | MBA |
| 12 | To introduce Machine Learning course under MBA Business Analytics Specialization | Requested to introduce Machine learning course under MBA Business Analytics Specialization | MBA |
| 13 | Ms. Anjana Devi recommended to drop "Probability and Statistics" and offer Computer Oriented Statistics" | It is proposed to drop "Probability and Statistics" and offer Computer Oriented Statistics" | BCA |
| 14 | Mr.Shanmukh recommended dropping "Powershell Scripting " | It is proposed to drop accordingly. | BCA |
| 15 | Guidance for interested students over higher studies | Considered and planned to follow up | PHARMACY |
| 16 | Alumni are asked to improve the quality of the curriculam. | Introduced the new courses like Theoretical Chemistry-I, II and Supramolecular Chemistry etc., | M.Sc Chemistry |

4. Faculty

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| 1 | Faculty recommended to have choice in revision or modification of course outcomes and BTL levels in their respective courses | Resolved to have flexibility in change of course outcomes and BTL levels | BT |
| 2 | For O.S course number of programs in the lab manual need to be reduced and the programs should start from the basics. | The number of programs are reduced compensating with skilling. | CSE |
| 3 | For AI course L-T-P-S structure shoud be changed and python trainig is required before the commencement of the course. | LTPS structure is changed and bridge course on python was planned for 2nd yeaar students. | CSE |
| 4 | Dr.BBV S Prasad: suggested To consider the syllabus revisions of E-commerce course in Y17 batch | It is recommended to change the curriculum of E-commerce course and same recommended to BoS | ECM |
| 5 | Dr.M.Ramesh Kumar: suggested that consider the course Data structures and Algorithms included in Y20 Admitted batch | It is resolved and recommends the change of the course data structures to data structure and algorithms in y2020 admitted batch curriculum and same recommended to BoS | ECM |
| 6 | Dr.K.Venkataratnam: suggested that consider design thinking and innovation -2 course in Y19 structure | It is resolved and recommended to include the course design thinking and innovation-2 for Y19 Admitted batch and same recomended to BoS | ECM |
| 7 | CC of Energy Accounting and Management systems course has propoed to introduce concepts on implementation of EMS and SCADA | Course Syllabus has been modified accordingly for 2019-20 & 2020-21. | EEE |
| 8 | Suggested to offer prerequisite courses for the inter-department specializations offered by other departments | Taken care all the prerequisites for the eligible specilaizations are covered in 2019-20 & 2020-21 curicullum | EEE |
| 9 | To consider the syllabus revisions proposed by the course coordinators | The proposals received from course coordinators regarding revision of syllabus were approved in BoS | ME |

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| 10 | To consider the revisions proposed in list of experiments and teaching pedagogies if any. | Considered and approved in BoS | ME |
| 11 | Mr. S. Ramesh, Course Coordinator of the course entitled “Robotics & Artificial Intelligence” (19ME3116) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 12 | Mr. V. Shanmukh Prasad, Course Coordinator of the course entitled “Vibrations and Controls” (18ME2213) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 13 | Dr. Anshuman Kumar, Course Coordinator of the course entitled “Industrial Robotics & Material Handling Systems” (18ME4095) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 14 | Mr. T. Eswara Rao, Course Coordinator of the course entitled “Micro Controllers and PLC” (18ME4096) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 15 | Mr. K. Siva Kishore Babu, Course Coordinator of the course entitled “Machine Learning” (18ME4104) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 16 | Mr. P. Ratna Prasad, Course Coordinator of the course entitled “Principles of Industrial Engineering” (17ME40C6) proposed the revision in syllabus | It is recommended to approve the changes proposed by the Course Coordinator | ME |
| 17 | Proposed to offer MBA Data Science Programme from 2021-22 academic year | Approved to introduce MBA Data Science Programme from 2021-22 academic year | MBA |
| 18 | To introduce Machine Learning course under MBA Business Analytics Specialization | To introduce Machine Learning course under MBA Business Analytics Specialization | MBA |
| 19 | Suggested to replace French III & IV Courses of BBA Program with other contemporary courses. | Approved in DAC | BBA |
| 20 | It is recommended faculty to convert BBA Logistics into OBE model. | Approved | BBA |
| 21 | Suggested to change the LTPS of Business Model Generations | Approved in DAC | BBA |
| 22 | Recommended to revise L-T-P structure of Basics of R programming and Event management | Approved | BBA |
| 23 | Dr.M.S.R. Prasad suggested to modify the content and title of "Virtualization and Cloud Security" | It is proposed to modify the title to “Cloud Information Security” with few changes in the syllabus. | BCA |
| 24 | Dr.D.Veerabhadra Babu suggested dropping "Powershell Scripting " | It is proposed to drop accordingly. | BCA |
| 25 | Mr. Abdul Mannan recommended to remove "IT Governance, Risk, & Information Security Management" | "IT Governance, Risk, & Information Security Management" course is proposed to be removed. | BCA |
| 26 | Mr.k.Vishal Raj advised to drop "Administrating Cloud Services" course. | It is proposed to drop accordingly. | BCA |
| 27 | Higher studies approach for M.S. in renowned abroad universities | Considered and given suitable connections to students with abroad personnel known to faculty. | PHARMACY |

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| 28 | Faculty are asked to introduce Supramolecular Chemistry into the Curriculum. | To improve the quality of the Curriculum introduced the new course Supramolecular Chemistry in the curricum. | M.Sc Chemistry |
| 5. Academic Peers | | | |
| 1 | Design Thinking courses to be introduced | DTI course is introduced for Y19 Batch | BT |
| 2 | Introduce object oriented programming languages in second semester only. | Approved for R19 course structure. | CSE |
| 3 | Introduce new specializations like graphics and visualization . | Introduce new specializations like graphics and visualization . | CSE |
| 4 | collaboration with industry and introduce industry oriented concepts in each and every specialization. | few courses are designed by considering the inputs from industry. | CSE |
| 5 | Dr.Samrat L. Sabat Professor, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad suggested that focus on IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in B.Tech curriculum | It is resolved and recommended to include IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in B.Tech curriculum for Y19, Y20 curriculum changes and the same recommended to BoS | ECM |
| 6 | Dr.Samrat L. Sabat Professor, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad suggested that More focus on to include Artificial Intelligence and deep learning courses in M.Tech Intelligence systems | It is resolved and recommends to include IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in M.Tech curriculum. | ECM |
| 7 | Circuit concepts which are prerequisites for Semester-3, has to be thought in Semester-2. | Taken care by changing the course design for electronics to Basics of Electrical and Electronics Engineering by including more circuit concepts and increasing the credits | EEE |
| 8 | In the semester closure meeting it has been suggested to offer core laboratories in offline mode to increase the effectiveness | | EEE |
| 9 | Mr.S.S.S.Sastry, Director-Projects, RENPRO Tech solutions Pvt Ltd suggested to solve one assembly completely using SOM/FEA & compare the results. | Approved in BOS, and the suggestions are incorporated in the course entitled "Problem Solving Techniques in Design". | ME |
| 10 | Mr.S.A.Sundaresan, Plant Manager, Ashok Leyland appreciated that the Curriculum is Design oriented and thought provoking. He suggested to include the exposure to systems Engineering and multi-disciplinary courses, embedded programming. | Approved in BOS, and the suggestions are incorporated in the course entitled "Design of Cyber Physical Systems". | ME |
| 11 | Dr.P.Srinivasa Rao, Sr. Manager-Technical Training, Cyient Technologies Ltd. vetted the syllabus of Introduction to Design, Mechanics, mathematics for Computing and syllabus and suggested to put effort into delivery/ knowledge transfer methods. | Approved in BOS | ME |

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| 12 | Mr. S. A. Sundaresan, Manager, Ashok Leyland, suggested to introduce courses related to autonomous vehicles, machine vision; embedded software programming skills. | An elective entitled “Autonomous Vehicle Design” is offered for y20 batch. The topics related to Machine vision, embedded software programming skills will be added in electives of Soft computing & data Analytics Specialization. | ME |
| 13 | Mr. S S Subramanya Sastry, Director-Projects, Renprotech Solution Pvt. Ltd suggested to include more mini / major projects, so that students can use more software tools in those projects. | The software tools are already mapped to all core and skilling courses, and also the Project based labs are being implemented in skilling courses. | ME |
| 14 | Proposed to introduce MBA Data Science Programme from 2020-21 Academic Year onwards to enable the students get best knowledge about R ,Python and other sophisticated Tools for Data Analytics for better placement opportunities | Revised the program structure to accomadate specializations in 2nd and 3rd semsters | MBA |
| 15 | Recommended to offer courses common for BBA (LSCM) and BBA (General) with common syllabus of BBA (General). | Approved | BBA |
| 16 | Recommended to modify the syllabus of Business Statistics | Approved | BBA |
| 17 | Recommended to replace Management Information Systems in 4th semester of BBA BA in the place of Mini Project.. | Approved | BBA |
| 18 | Dr.E.Eshwar , Professor, Dept. of CSE, Andhra University, Vizag recommended to to club DLD and CO courses | Proposed a course titled “Digital Logic Design and Computer Organiation” | BCA |
| 19 | H.Suresh Kumar Prof. Dept of CSE, Mallareddy Group of Institutions, Hyd recommended to remove “ Intellectual Property Rights ” | It is proposed to drop accordingly. | BCA |
| 20 | Conduct of faculty and student development programs | Considered and proposed to conduct such programs | PHARMACY |
| 21 | Academic peers are asked to improve the quality of the curriculam. | Introduced the new courses like Theoretical Chemistry-I, II and Supramolecular Chemistry etc., | M.Sc Chemistry |

6. Industry

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| 1 | Pharmacovigilance and safety course to be floated | Course is floated under "Industrial Biotechnology" specialization. | BT |
| 2 | Introduce new specializations like graphiccs and visualization . | Introduce new specializations like graphiccs and visualization . | CSE |
| 3 | Mr.Patan Hussain, Technical head, Infosys suggested that consider data science and A.I. courses | It is recommended, But those courses already have the curriculum to add skilling component and more case studies to data science and A. I courses and same recommended to BoS | ECM |
| 4 | Mr.Patan Hussain, Technical head, Infosys suggested that More focus on JSP and Servlet technologies included in web technologies stream | It is resoled and recommended to change the curriculum of the web application development, and web technology specialization stream to include JSP and servlets for Y19, Y20 curriculum changes and same recommended to BoS | ECM |
| 5 | Mr.V.Murali Krishna, technical head, AMD, Hyderabad suggested that consider robotic process automation courses in the curriculum | It is resoled and recommended to the course robotic process automation for Y19, Y20 curriculum changes and Same | ECM |

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| | | Recommended to BoS | |
| 6 | Mr.V.Murali Krishna, technical head, AMD, Hyderabad suggested that consider practice and implementations of IoT and cloud computing concepts on lab sessions | It is resoled and recommended to add lab components for cloud computing, IoT architecture and protocols courses for Y19, Y20 curriculum changes and same recommended to BoS | ECM |
| 7 | Suggested to include HEV concepts in EV specialization. As the with dual source supplies that adding additional classification of FUEL CELL EV . Fault Diagnosis of EV's, Additionally, Adding Communication protocols or information about standards would give students an idea of what standards need to be considered when designing. | These suggestions were not possible to incorpore in 2020-21 curicullum. But will defintely be considered for 2021-22 curicullum. | EEE |
| 8 | Propose dto introduce Machine Learning course under MBA Business Specialization | Introduced Machine Learning course under MBA Business Analytics Specialization | MBA |
| 9 | Propose to offer MBA data science programmes from 2021-22 academic year | Approved to introduce MBA Data Science Programme from 2021-22 academic year | MBA |
| 10 | To introduce Machine Learning course under MBA Business Analytics Specialization | To introduce Machine Learning course under MBA Business Analytics Specialization | MBA |
| 11 | It is recommended by Industry persons to revised program structure and revised syllabus of BBAMB, BBA-CMA, BBA-BA, BBA-LSCM. | Approved | BBA |
| 12 | Recommended to introduce Design Thinking & Innovation .I & II . | Approved | BBA |
| 13 | Mr.Anubhav Sinha, TCS recommended to modify "Cloud Computing" course with few modifications. | Proposed a course titled " Introduction to Cloud Computing" with few modifications | BCA |
| 14 | Ms. Neha Bhat, ARETEANS recommended offering web development concepts in Python Programming course. | It is proposed to offer "Python Web Development" with the proposed modifications | BCA |
| 15 | Practicals need to be conducted on par with industry | Consdiered and instructed the faculty to perform all experiments with more priority and explain the students about advances in that field. | PHARMACY |
| 16 | Industry Experts specified the Drug Design course into the curriculum. | Introduced the Drug design course into the Curriculum as suggested by experts. | M.Sc Chemistry |