

ACTION TAKEN REPORT 2020-21

S.No	Recommendations	Action taken	Name of the Programme	Department
1. Students				
1	To cover the core topics of GATE syllabus in Curriculum	As per the suggestions of BoS panel members many topics related to GATE curriculum have been incorporated as Technical Proficiency and Training courses 1 and 2.	B.Tech	BT
2	Suggested to implement "Industrial Visit" program for any food related industries	Industrial visit has been planned and incorporated to Y18 and Y19 students for any nearby food industries.	B.Tech	BT
3	Suggested to increase/intensify the number of Abroad Internships/ Semester Abroad	Students will be given with more opportunities once Covid restrictions end with international travel.	B.Tech	BT
4	Suggested to implement teaching by Foreign faculty	As per the suggestion, foreign lectures will be increased	B.Tech	BT
5	Skilling courses to be implemented	Skilling labs in plant based labs have been incorporated.	B.Tech	BT
6	To cover the core topics of GATE syllabus in Curriculum	Its incorporated in the current curriculum	B.Tech	CE
7	Suggested to implement "Industrial Visit" programs once in a month	Its incorporated in the current curriculum	B.Tech	CE
8	The need of habituating tool-based knowledge in various domain areas of Computer Science is much needed.	Implementation of Bridge courses in core courses as a part of the course to be implemented from Y20 regulation	B.Tech	Computer Science & Information Technology
9	Management Information Systems is suggested to add as program specialization that leads students to gain additional knowledge on effective management of enormous data	The proposed specialization is included as the specialization with the following courses: 1. Enterprise Programming Planning 2. Information System Analysis & Design 3. E-Commerce Design & Development 4. Data Analytics & Visualization 5. Data Warehousing & Mining 6. Information Security Governance & Risk Management	B.Tech	Computer Science & Information Technology
10	Visual Programming, Cross Platform Based Development Framework should be available to opt for the students to gain additional knowledge.	The Two suggested courses are added to list of Flexi Core courses.	B.Tech	Computer Science & Information Technology
11	The need of habituating tool-based knowledge in various domain areas of Computer Science is much needed.	Implementation of Bridge courses in core courses as a part of the course to be implemented from Y20 regulation	B.Tech	Computer Science & Information Technology
12	Introduction of Program Specializations that specifically benefits the students a part from the specializations offered by Computer Science & Engineering	Two new Program Specializations are proposed to include in course structure for Y20 regulation	B.Tech	Computer Science & Information Technology
13	Introduction of Flexi Core Courses that specifically benefits the students a part from the specializations offered by Computer Science & Engineering	Two new Flexi Core Courses are proposed to include in course structure for Y20 regulation	B.Tech	Computer Science & Information Technology

14	Inclusion of Common Courses with Computer Science & Engineering and Common courses offered to all Engineering Branches	Identified and included in the curriculum structure of Y20 regulation accordingly	B.Tech	Computer Science & Information Technology
15	180050018: suggested that to include many case studies as skilling exercises	It is recommended to include the case studies as skilling exercises in the following courses 1. cloud computing,2. MongoDB and 3. Big data analytics.	B.tech	ECM
16	190050018: suggested that try to include subjects which help us in daily life.	It is partially recommended, those courses already included in the curriculum (Ex. employability, soft skills)	B.tech	ECM
17	180050085: Suggested that offering a skilling course, before please verify prerequisite theory concepts are covered or not.	It is resolved and recommended whenever floated skilling course before relevant theory prerequisite concepts should be covered.	B.tech	ECM
18	18005005: suggested that More focus on the latest technologies	We have included most of the industry's preferred latest technology courses in the curriculum. The following courses are included: 1. Data science,2. Robotic Process automation,3. Blockchain essentials 4. Deep Learning.	B.tech	ECM
19	180070207: Suggested that in mechanical 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 projects in the skilling course entitled "product Design & Development in II year level rather than Machine Design course which is tutorial based course	B.Tech	ME
20	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 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	B.Tech	ME
21	160060123: suggested to include virtual labs	It is recommended to introduce virtual labs for courses having laboratory component	B.Tech	ME
22	160070330:Suggested to include more skilling courses like one course in every semester	It is recommended to include skilling courses during next curriculum revision	B.Tech	ME
23	16070385: Suggested to introduce Python Language	It is recommended to introduce coding language during the curriculum revision	B.Tech	ME
24	160070357:Suggested to introduce new modules in ANSYS, CATIA and Fusion 360 softwares	It is recommended to introduce the new software during next curriculum revision	B.Tech	ME
25	Please change the subjects and keep them in proper order for 1-1 to 4-2 so everyone can keep more concentration and increase lab equipment and keep them in good condition.	Proper structure already been framed from Y17 regulation	B.Tech	ECE
26	It is difficult to study 3 core subjects with project work.	Partially considered	B.Tech	ECE
27	Needed more practical approach	Project based course deliver from upcoming semester.	B.Tech	ECE
28	Make PPT with Examples in Video Type...Give Lecture in Projector what happening in world. Teach For Knowledge not for Mark's....Provide some Books which help Imagination	Considered and instructions are provided to respective course coordinators.	B.Tech	ECE

29	According to me, students who write gate suffer in their rank if they are in non-crt due to work load in the last semester and also parts of gate syllabus being covered in last semester in college. Both crt and non crt students could have had core subjects in the same semester that is 7th semester and then relaxation in the 8th semester equally for both so as to be able to cover the subjects and also be free of work load and prepare well for competitive exams like gate,gre etc.	Similar course structure is approved for Y17, Y18 and Y19 regulations. Load balancing is taken care in course structure.	B.Tech	ECE
30	Very good infrastructure in labs but no practical seriousness in guiding the students towards subject knowledge	BOS Chair instructed the respective course coordinators to conduct laboratories effectively.	B.Tech	ECE
31	Everything regarding the academics is fine sir but while conducting semester exam online the biggest challenge we face is internet connectivity as we are living in the 21st century everyone is able to access to internet but the major problem students are raising is the poor internet connection. We can overcome this problem if you are able to provide a 15 min of buffer time for the students to submit the written copies and I personally recommend a mock test for us sir so that the students will get out of the assumptions they have regarding the test and complete it fruitfully.	Partially consider.	B.Tech	ECE
32	Syllabus is Ok,But i think if the syllabus is to reduce for core subjects is better to score more time is less to prepare for test-1 exams at a time we have to prepare for both two cos and after same process for test-2 also we have to recollect all at the end-sem but i think it was not able to remain all the topics we have to prepare both cos at a time for the exam. Now I'm 4-2 as my academic year is over but my review can help to up coming Jr's	Syllabus revision is already been carried out in previous BOS meeting.	B.Tech	ECE
33	Coding must be included in 6 semesters	Considered, the classes are being conducted for interested students.	B.Tech	ECE
34	Dont give many projects for every course . Give them a try to make projects for every 2 semesters from combining all the courses covered in 2sems and give them some time to get ideas and help them to create their idea in real time, for every 2sems.	Consider, Project based course deliver from upcoming semester, where students will do one project per semester	B.Tech	ECE
35	Instead of conducting exam, real time learning by field trip and necessary visualization while learning knowledge, design and innovation through open electives and outcomes is necessary.	Two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculum for 2020-21 batch students. Design Thinking and Innovation Lab is established BOS Agenda item-1	B.Tech	ECE

36	Keeping all core subjects like control systems embedded systems in 4 th year is not good as we guys are busy in placement preparations and gate exams and keeping skilling subjects in 2 nd year is not good try too keep skilling in 3-2 and 4-1 which will help us to prepare for placement and other gre and gate exams	Consider and the necessary action has been taken in previous BOS. The course structure has been up to date from Y17 regulation onwards.	B.Tech	ECE
37	Need to improve the time given to complete the course and need to increase the lab experiments of flexi core courses	Consider and project based course delivery will be carried out for flexi core courses.	B.Tech	ECE
38	Honestly the entire courses are fast paced making them rather difficult to learn instead of interest to learn. The lack of hands-on for some courses and fast paced packed up syllabus make a complete disaster for learners.Need more practical and useful courses	Consider and more priority is given to laboratory and practical applications.	B.Tech	ECE
39	Practical should be more related to real life application. Student should be given the option either to do regular lab work designed in the course or do a SINGLE real time project for the entire semester that include using of technologies being taught in that semester. One of the best examples could be Electrothon.	BOS Agenda Item: 4, project based delivery.	B.Tech	ECE
40	Syllabus need not to be changed but we want all subjects to be done practical(labs). I need more in-depth concepts and interlinking of all concepts learnt in all previous 5 semesters that are relatable	BOS Agenda Item: 4, project based delivery for all lab based courses including flexi core courses.	B.Tech	ECE
41	Students are asked to introduce Spectroscopy into First Year curriculum.	Theoretical Chemistry-I & Theroretical Chemistry-II introduced in First year Curriculum.	M.Sc Chemistry	Chemistry
42	For enhancing the carrer prospects of the students Department Academic Committee (DAC) and Board Of Studies (BOS) for recommended to include Design Thinking & Innovation course - 1 (LTPS 1-0-0-4 with 2 credits) Design Thinking & Innovation course - 2 (LTPS 1-0-0-4 with 2 credits) in semester 3 and 4 respectively into the Y19 M. Sc (Chemistry).	a. Two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculam for 2019-20 batch students. b. Design Thinking and Innovation Lab is established	M.Sc Chemistry	Chemistry
43	For internships parents suggested to change four months internship from II -II to III-II, so that the student can be placed	In place of two internships as per the prevailing course structure (SIP at the end of first year and intensive internship II – II semester) it was resolved to have Three internships (SIP at the end of first & second years and Industrial training III – II semester)	BSc - Hotel Management	Hotel Management
44	Suggested to give four months internship that 3 months according to increase the credits for the course.	The nomenclature of internship was given as Industrial internship (in place of intensive internship) of III – II semester with four months training and will be evaluated for 18 credits	BSc - Hotel Management	Hotel Management

45	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 curriculam for 2019-20 & 2020-21 batch students. b. Design Thinking and Innovation Lab is established	M.Sc.(Applied Mathematics)	Mathematics
46	Students are given good feedback on M.Sc Physics programme.	NIL	M.Sc Physics	Physics
47	Suggested to revise the syllabus of the courses Principles of Accounting, Fundamentals of Cost Accounting, Advanced cost Accounting and with a view to give more and detailed inputs to the students.	Revised the syllabus of the courses Principles of Accounting, Fundamentals of Cost Accounting, Advanced cost Accounting with a view to give more and detailed inputs to the students.	B.Com (Hons)	COMMERCE
48	Suggested to introduce new courses of Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing for B.Com(H) programme with a view to make the students more competent	New courses were incorporated Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing in B.COM(H) Program	B.Com (Hons)	COMMERCE
49	Suggested to revise the syllabus of the courses Accounting for Managers, Cost & Management Accounting, Financial Management and Corporate Business Valuation for M.Sc(F&C) with a view to give more and detailed inputs to the students.	Revised the syllabus of the courses Accounting for Managers, Cost & Management Accounting, Financial Management and Corporate Business Valuation for M.Sc(F&C) with a view to give more and detailed inputs to the students.	MSc (F&C)	COMMERCE
50	Suggested to introduce new courses of Accountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business M.Sc(F&C) for with a view to make the students more competent	New courses were introduced in MSC (F&C) Accountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business	MSc (F&C)	COMMERCE
51	Proposed to arrange SIP to the students of I, II B.Com (H) & I M. Sc. (F&C) after completion of Odd semester for the academic year 2020-21, keeping in view COVID-19, with the permission of Dean Academics.	As per suggestion given by we re-arranged SIP for all programs after completion of ODD semester for the academic year 2020-21, during pandemic period	For all programs	COMMERCE
52	It is suggested by students to replace French III & IV Courses of BBA Program with other contemporary courses Macto Economics and Business Model Generation	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
53	It is suggested by the students to offer some value added courses Business Models & Entrepreneurship	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
54	It is recommended by students to modify the syllabus of Business Statistics	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
	It is suggested by students to introduce IT related courses	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS

55	Proposed to revise L-T-P-S structure of Business Analytics courses	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
56	Suggested to introduce value added courses Approved in DAC and forwarded for approval in BoS	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
57	Suggested to revise the course contents of Dynamics of employee relations, Performance and Reward Management, Global Marketing	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
58	Students requested the BoS Chairman regarding new courses in literature	It is resolved by adding new course students in such cases are recommended to be given permission to register for additional courses either online (through MOOCS / Coursera etc.) or Offline at the university, giving them a chance to augment the required credit limit.	M A - ENGLISH	ENGLISH
59	To cover the core topics of UGC NET / SET/JRF syllabus in Curriculum	Core courses introduced will suffice the requirement of UGC NET/JRF/SET	M A - ENGLISH	ENGLISH
60	Suggested to introduce new course as Law Elective IV.	New course has been introduced Criminology, Penology and Victimology as one of the Law Electives in the 5th year ODD Semester.	BBA.LL.B	Law
61	"Python Web Development "course should be added in syllabus	"Python Web Development "course should be added with LTPS structure in 4th Semester with LTPS - 3-0-2-0	BCA	BCA
62	To give more lab hours for "Java"	LTP for "OOps Through Java" is proposed to be changed	BCA	BCA
63	"Principles of Virtualization and CT" course syllabus should be reduced	"Principles of Virtualization and CT" course is modified to be "Principles of Virtualization " and ICT is offered as cloud computing	BCA	BCA
64	Suggested to implement online courses and certification courses	Considered and instructed faculty to implement certification courses.	B. Pharmacy and M.Pharmacy	Pharmacy
65	Suggested to reduce the load on Syllabus in curriculum	Considered and removed Aptitude builder and corporate communication skills from the curriculum as Communication skills and Professional communication skills syllabus is similar to them	B.Pharmacy	Pharmacy
66	Suggested for exposure to latest trends in Industry	Considered and planned to conduct Industrial training for improving industrial exposure	B.Pharmacy	Pharmacy
67	Suggested to promote Internship and field visit	Considered and planned Online Internships and Field visit	B. Pharmacy	Pharmacy
68	Theory of Architecture syllabus can be more simplified for making us understand better	5% change in syllabus has been made considering the students recommendations	B.Arch	Architecture
69	It is recommended by Students the curriculum should be capable to supporting students in their higher studies	It is proposed and resolved in BoS Meeting as per the recommendations from Students the curriculum was capable to supporting students in their higher studies	B.Sc (VC)	Fine Arts
70	It is recommended by Students that to provide more Lab hours to develop the quality of Skills.	It is proposed and resolved in BoS Meeting as per the recommendations from Students to provide more Lab hours to develop the quality of Skills.	B.Sc (VC)	Fine Arts
71	To competitive courses and awareness for students.	This recommendation of expert competitive exam training for all students is approved. However students shall be provided coaching and practice tests.	Bachelor of Arts	Arts
72	To conduct more workshops, webinars and seminars	Two workshops and webinars per semester are planned.	Bachelor of Arts	Arts

1	Advanced courses should be introduced	Advanced courses have been introduced	B.Tech	BT
2	Number of certificate courses should be increased	Number of certificate courses have been increased	B.Tech	BT
3	Number of abroad internships can be increased as semester abroad or internships for one year	Once the Covid restrictions end, internships abroad will be increased	B.Tech	BT
4	To release results in time for their wards	Informed to the Concern incharges to look into the issue	B.Tech	CE
5	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 recommended to include A.I. and machine learning courses as Flexi core for Y19, Y20 curriculum changes	B.Tech	ECM
6	Mr.V. Babu Rao, the parent of 190050010, suggested Consider including cybersecurity and physical systems professional elective in B. Tech Program	It is resolved and recommended to floated as a certificate course as cybersecurity and physical systems for B. Tech Y19 Admitted batch students.	B.Tech	ECM
7	S.Venkateswara Rao, parent of 170070196, suggested to include in more skilling courses especially in entrepreneurship and also suggested to include social internship in the curriculum	It is recommended to include following skilling course under technical proficiency, Entrepreneurial skilling, in the Curriculum for Y20 admitted batch <ul style="list-style-type: none"> · Technical Proficiency-1/Entrepreneurial Incubation(0-0-0-12) · Technical Proficiency-2/Technopreneur ship(0-0-0-12) · Technical Proficiency-3/Entrepreneurial Skilling(0-0-0-12) · Technical Proficiency-4/Entrepreneurial Skilling(0-0-0-12) · Entrepreneurship Essentials (2-0-0-0) 	B.Tech	ME
8	Mr.K.Sudhakar Babu, parent of 180070170, suggested to give more practical exposure for automobile specialization courses than virtual labs	As courses are delivered in online mode, the labs were conducted in virtual mode. It is recommended to conduct physical lab sessions for such course once the offline classes commence	B.Tech	ME
9	Mr. R.Venkateswara Rao, parent of 170070169, suggested adding courses or project 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	B.Tech	ME
10	Curriculum should be modified by adding the advanced concepts related to industry.	Will be considered for next curriculum revision.	B.Tech	ECE
11	The knowledge in the core courses should be enhanced.	Will be considered for next curriculum revision.	B.Tech	ECE
12	Parents are asked to improve the quality in academics as well in Research.	To improve along with academics , research also introduced mandatory in the curriculam as Dessertation with reasearch publication as made mandatory.	M.Sc Chemistry	Chemistry
13	Proposed training classes for NET/SLET	Approved and introduced in time table to conduct classes	M.Sc.(Applied Mathematics)	Mathematics
14	Parents given good feedback on M.Sc Physics programme.	NIL	M.Sc Physics	Physics
15	The parents requested for online conduction of internal and external exams as the pandemic situation caused curfew	Most of the classes and exams are conducted online as per the guidelines of Dean Academics	M A - ENGLISH	ENGLISH

16	Proposed to introduce new courses as Legal Aptitude-I AND Legal Aptitude-II in the 5 th Year.	Approved and introduced.	BBA.LL.B	Law
17	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	BCA
18	Requested for Coding skills classes for all the semesters.	It is proposed to include coding ability of students for placement	BCA	BCA
19	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	BCA
20	Prior planning for internships and industrial trainings	Considered and planned to follow up with KLU Central Placements Cell in advance	B.Pharmacy	Pharmacy
21	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	B.Pharmacy	Pharmacy
22	Placement training with mock interviews as preparedness of students for facing interviews	Considered and arranged prior training. Planned a mock interview.	B.Pharmacy and M.Pharmacy	Pharmacy
23	It is recommended by Parents to float courses career-oriented syllabus was quite helpful for them to find out an employment soon after their graduation.	It is proposed and resolved as per the recommendations by Parents to float courses career-oriented syllabus which helpful for them to find out an employment soon after their graduation.	B.Sc (VC)	Fine Arts
24	It is recommended by Parents to students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year.	It is proposed and resolved as per the recommendations by Parents to students is ensured by participation of students in various sports, cultural and co-curricular activities organized throughout the year.	B.Sc (VC)	Fine Arts
25	Kalyani madam has requested to conduct training classes for all for competitive exam through online	5. UPSC and other competitive exams coaching classes are providing through online platform for all students.	Bachelor of Arts	Arts
26	Mr. Srinivasa Reddy has requested to offer PG program like Master of Public administration	MA Public administration is being offered from this academic year.	Bachelor of Arts	Arts
3. Alumni				
1	Certificate courses to be implemented	More number of certificate courses will be implemented	B.Tech	BT
2	Advised to increase abroad internship	Foreign internships will be increased after the Pandemic.	B.Tech	BT
3	Certificate courses to be implemented	As suggested, certificate courses have been implemented	B.Tech	BT
4	Foreign languages have to be introduced	As per the suggestion, Foreign language courses have been added	B.Tech	BT
5	Estimation and costing – preparation of estimation as per state government and SSR to be included as one of the topic	Its incorporated in the current curriculum	B.Tech	CE
6	Preparation of daily project report or any technical report or review paper to be included at B Tech level	Its incorporated in the current curriculum	B.Tech	CE
7	In surveying course DGPS to be added as one the topic	Its incorporated in the current curriculum	B.Tech	CE
8	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 B. Tech Y18, Y19, Y20 Batches	B.tech	ECM

9	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	B.tech	ECM
10	Mr. Satvik, Senior software Engineer, Deloitte, suggested changing the syllabus of Linux programming for Y18 Batch.	It is resolved and considered to change the syllabus of Linux programming for B. Tech Y18 Batch	B.tech	ECM
11	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 curriculum revision	B.tech	ME
12	Current technologies are to be included for PG programs also.	BOS Agenda Item:2	B.Tech	ECE
13	Topics such as internet of things and fabrication technology can be included in the curriculum.	Will be considered for next BOS meeting.	B.Tech	ECE
14	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	Chemistry
15	Proposed introduction of skill based courses	Approved in BOS Design Thinking Innovative course- 1 & 2	M.Sc.(Applied Mathematics)	Mathematics
16	Proposed training classes for NET/SLET	Approved and introduced in time table to conduct classes	M.Sc.(Applied Mathematics)	Mathematics
17	Suggested to revise the syllabus of the courses Principles of Accounting, Fundamentals of Cost Accounting, Advanced cost Accounting and with a view to give more and detailed inputs to the students.	Revised the syllabus of the courses Principles of Accounting, Fundamentals of Cost Accounting, Advanced cost Accounting and with a view to give more and detailed inputs to the students.	B.Com (Hons)	COMMERCE
18	Suggesed to revise the syllabus of the courses Accounting for Managers, Cost &Management Accounting, Financial Management and Corporate Business Valuation for M.Sc(F&C) with a view to give more and detailed inputs to the students.	Revised the syllabus of the courses Accounting for Managers, Cost &Management Accounting, Financial Management and Corporate Business Valuation for M.Sc(F&C) with a view to give more and detailed inputs to the students.	Msc(F&C)	COMMERCE
19	It is recommended by Academic peers to modify the syllabus of Business Statistics	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
20	The department yet to form Alumni	Since it is the maiden batch of M.A students the department resolved to form the alumni in the near future	M A - ENGLISH	ENGLISH
21	Proposed to change the LTP structure of Seminar Paper	Approved and changed to 0-0-4-0	BBA.LL.B	Law
22	Requested for Coding skills classes for all the semesters.	It is proposed to include coding ability of students for placement	BCA	BCA
23	Mr.Shanmukh recommended offering a course on deploying the cloud concepts	It is proposed to add "Cloud Deployment" course	BCA	BCA
24	Guidance for interested students over higher studies	Considered and planned to introduce M. Pharmacy programme	B.Pharmacy	
25	Mechanics of Structures - I,sequence of syllabus has troubled us to understand the subject,continuation would be so helpful for better understanding	CO Statement need to be changed as per proposed BTL,5% change has been done to meet alumni recommendations.	B.Arch	Architecture

26	Mechanics of Structures - II, sequence of syllabus has troubled us to understand the subject, continuation would be so helpful for better understanding	CO Statement need to be changed as per proposed BTL, 5% change has been done to meet alumni recommendations.	B.Arch	Architecture
27	It is recommended by Alumni Advertising specialization can be Dropped due to no students was not choosing the Specialization.	It is proposed and resolved as per the recommendations by Alumni Advertising specialization was Dropped due to no students was not choosing the Specialization.	B.Sc (VC)	Fine Arts
28	Mr. Allor Chinmaya sai recommended to offer expert coaching in all the day	Coaching classes are offered most days in a week and afternoon classes are allotted for this purpose	Bachelor of Arts	Arts IAS
29	Mr. Sasi Preetham has suggested provided NCERT book reading sessions as a part of curriculum,	NCERT based coaching is providing along with UPSC sessions	Bachelor of Arts	Arts IAS
30	Souhadra Priya recommended to offer the courses with specialisation	BA with four specialisations is offering now	Bachelor of Arts	Arts IAS
4. Faculty				
1	Incorporate few courses that cover communication skills required for civil engineers in construction industry.	Its incorporated in the current curriculum	B.Tech	CE
2	Dr.BBV S Prasad suggested considering the syllabus revisions of the E-commerce course in the B. Tech Y17 batch.	It is recommended to change the curriculum of the E-commerce course for the B. Tech Admitted Y17 Batch.	B.Tech	ECM
3	Dr.M. Ramesh Kumar: suggested that syllabus revisions of the Technical Proficiency & Training-1 (Design Analysis and Algorithms in Java) course in the B. Tech Y19 batch.	It is resolved and recommends changing the course syllabus Technical Proficiency & Training-1 (Design Analysis and Algorithms in Java) course in the B. Tech Y19 Admitted batch.	B.Tech	ECM
4	Dr.K. Venkata Ratnam: suggested to include design thinking and innovation -2 course in Y19 structure	It is resolved and recommended to include the course design thinking and innovation-2 for B. Tech Y19 Admitted batch	B.Tech	ECM
5	Smt.PSG Arunasri suggested changing the course syllabus revision of Technical Proficiency & Training-2 (Advanced Data Structures in Java) for the B. Tech Y19 Admitted batch.	It is resolved and recommended to change the syllabus in course Technical Proficiency & training 2 (Advanced Data Structures in java) for the B. Tech Y19 Admitted batch	B.Tech	ECM
6	Dr.M. Ramesh Kumar: suggested that syllabus revisions of the Skilling for Engineers-3 (Deep Learning & ANN using Python) course in the B. Tech Y19 batch.	It is resolved and recommended to change the syllabus in course Skilling for Engineers- 3 (Deep Learning & ANN using Python) course in the B. Tech Y19 batch	B.Tech	ECM
7	Thermal group head "Dr.Y.V.Hanumantha Rao suggested to include courses "Thermodynamics", "Fluid Mechanics and Hydraulic Machines", "Analysis of thermal systems" and Engineering in Physical world" to strengthen the basics in the curriculum	It is recommended to include the courses said by Thermal group head in the for Y20 admitted batch students	B.Tech	ME
8	Design group head Dr. S.N.Padhi, suggested to introduce course on "3D modelling and prototyping of mechanical components".	It is recommended to include the course suggested by design group head.	B.Tech	ME
9	Group heads Dr.Y.V.Hanumantha Rao, Dr.S.N. Padhi and Dr.G.Yedukondalu suggested to include courses on sustainability to encourage students to focus on societal problems/issues	It is recommended to introduce courses on sustainability design & Social Innovation in Engineering, Smart Manufacturing, Autotronics, product design and Computational thinking for design	B.Tech	ME

10	Mr.S.Ramesh Kumar, Course Coordinator of the course entitled “Robotics and Artificial intelligence” (19ME3116) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
11	Courses related to design thinking were proposed by the group heads to enhance the design skills of students	It is recommended to introduce the following courses on design thinking <ul style="list-style-type: none"> • Design Thinking and Innovation-1 • Design Thinking and Innovation-2 • User Centric Design Techniques 	B.Tech	ME
12	Mr.V.Shanmukh Prasad, Course Coordinator of the course entitled “Vibrations and Controls ”(18ME2213) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
13	Dr.Anshuman Kumar, Course Coordinator of the course entitled “Industrial Robotics and Material handling ”(18ME4095) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
14	Mr.T.Eswar Rao, Course Coordinantor of the course entitled “Micro Controllers and PLC” (18ME4096) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
15	Mr.K.Siva Kishore Babu, Course Coordinator of the course entitled “Machine Learning”(18ME4104) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
16	Mr.P.Ratna Prasad, Course Coordinator of the course entitled “principles of Industrial Engineering”(17ME40C6) proposed the revision in the syllabus	It is recommended to approve the changes proposed by the Course Coordinator	B.Tech	ME
17	Information Theory and Coding <ol style="list-style-type: none"> 1. Theory of source coding and channel coding is covered but should be taught more in algorithmic perspective 2. CO1,2 covered source coding and CO3,4 covered channel coding, regarding the overall data communication from source symbol to data bits generated after channel coding should be illustrated in depth 3. ECE students and also communication stream students of CSE 4. No lab component 5. Lab component also to be added 	Partially Considered and instructed to the course coordinators to do necessary modifications for the next BOS meeting.	B.Tech	ECE

18	Wireless Communications 1. Establishment of Lab concern to the Course not Sufficient. 2. More Courses to be designed to meet existing Challenges& how best we derive Opportunities for real-time applications.	CC's are instructed to come up with plan of action for lab development.	B.Tech	ECE
19	Digital Signal Processing 1. NO LTP structure since it is coursera subject 2. Coursera DSP course is very good, but quiz solutions are available in the internet. Students have not learned the subject. They got the course completion certificate with more than 90% aggregate, but knowledge is poor in the subject.	Considered and regular In-sem and end-sem exams will be conducted from next semester.	B.Tech	ECE
20	VLSI Design 1. My course is good need to have a lab	VLSI design course is offered as professional elective in one semester and as a flexi core course in another. The student has given the flexibility to study on his interest.	B.Tech	ECE
21	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 curriculum.	M.Sc Chemistry	Chemistry
22	Proposed training classes for NET/SLET	Approved and introduced in time table to conduct classes	M.Sc.(Applied Mathematics)	Mathematics
23	To Suggest revision of Y19 syllabus	As per suggestions, revised	M.Sc.(Applied Mathematics)	Mathematics
24	It is suggested by faculty to replace French III & IV Courses of BBA Program with other contemporary courses like Macto Economics and Business Model Generation	Approved in DAC and forwarded for approval in BoS	BBA	Klubs
25	Suggested to revise L-T-P-S structure of Business Analytics courses	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
26	Proposed to offer two courses Data Visualization using TABLEAU and Data Visualization Using Excel/R/PYHTON	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
27	Suggested to change the nomenclature of the course ERP & Information Systems to Information Systems & ERP.	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
28	Faculty suggested adding new courses that help the stakeholders to extend their knowledge in English Language Skills at various levels.	It has been resolved to start new courses like 'History of English Language', 'Ancestral Voices: Early English Literature', 'Introduction to Linguistics', 'Modern Novel' etc.	M A - ENGLISH	ENGLISH
29	It was recommended to offer courses from emerging areas of English language & literature so as to empower the students to face varied opportunities.	It is resolved to offer the courses like American Literature, English language Teaching: Contemporary Approaches, Research Methodology and Project Writing, Contemporary Poetry and Drama.etc	M A - ENGLISH	ENGLISH

30	Proposed introduction a new course titled "MEDIATION & CONCILIATION and ARBITRATION" [15BL51C1A: 3-1-0-0], in lieu of the existing course titled "Alternate Dispute Resolution"	Approved and introduced.	BBA.LL.B	Law
31	Dr. P Bindu suggested including "Probability and Statistics" in early semesters.	It is proposed to offer "Probability & Statistics" and removed "Computer-Oriented Statistical Methods "	BCA	BCA
32	Dr.G.Vijay Kumar recommended to remove "Cryptography"	" Cryptography"courses is proposed to be removed as "Ethical Hacking" course covers most of the topics	BCA	BCA
33	Mr. Abdul Mannan recommended to remove "Introduction to Wireless & VOIP technologies courses".	" Introduction to Wireless & VOIP technologies courses is proposed to be removed as "Network & Information Security" course covers most of the topics	BCA	BCA
34	Mr.k.Vishal Raj advised to offer a course on hybrid cloud	Proposed to offer Hybrid Cloud Course in III year of study.	BCA	BCA
35	Dr.G.Vijay Kumar recommended to remove "Cryptography"	" Cryptography"courses is proposed to be removed as "Ethical Hacking" course covers most of the topics	BCA	BCA
36	Higher studies approach for M.S. in renowned abroad universities	Considered and given suitable connections to students with abroad personnel known to faculty.	B.Pharmacy and M.Pharmacy	Pharmacy
37	Climate Responsive Architecture, there are few basic topics which could be added in syllabus for making students understand better.	5% change in syllabus has been made as per faculty recommendation.	B.Arch	Architecture
38	Design of Structures - I,syllabus containing old technologies are to be replaced with new emerging ones	10% syllabus change has been done by replacing Old topics with new industry trends	B.Arch	Architecture
39	Site Analysis and Planning syllabus is matching with other few subjects syllabus which is making the subject little boring	5% change in syllabus has been done by Removal of similar topics and addition of few minor topics as per current trends.	B.Arch	Architecture
40	Contemporary Indian Architecture is very confusing and not relavent to the contemporary indian architecture.	15% change in Syllabus is done by replacing topics which are relevant to the subject for better outcomes.	B.Arch	Architecture
41	The course 20VC2110 Sketching for animation- is changed 20VC2110 Introduction to Composting for 2 year 3 rd Sem of BSC VC	It is proposed and resolved to introduce new courses 20VC2110 Sketching for animation- is changed 20VC2110 Introduction to Composting for 2 year 3 rd Sem of BSC VC	B.Sc (VC)	Fine Arts
42	Introducing the new common course by Dean Academics (English courses) as BEC online course for 2021 Batch B.Sc. Visual Communication	It is proposed and resolved to introduce new common course by Dean Academics (English courses) as BEC online course for 2021 Batch B.Sc. Visual Communication	B.Sc (VC)	Fine Arts
43	Naresh sir suggested to offer specialized courses like BA Economics.	BA With two specialisation offering now. Course is based on civil service syllabus.	Bachelor of Arts	Arts
44	Dr. Anil Kumar recommended to offer PG Courses	PG Courses are planning and syllabus work almost done.	Bachelor of Arts	Arts
45	Dr.Saikumar advised to offer map reading course for history.	Map Reading Courses are under Planning	Bachelor of Arts	Arts
5. Academic Peers				
1	Suggested to implement teaching (Few sessions) by Foreign faculty	Few sessions will be covered by foreign faculty	B.Tech	BT
2	Part of the syllabus needs to be altered so as to meet industrial requirements.	Syllabus has been revised so as to meet the industrial requirements	B.Tech	BT

3	Syllabus has to be modified according to the industrial needs, Immunology laboratory syllabus has been revised	As per the suggestions, topics were added	B.Tech	BT
4	Suggested to implement certificate course in SAS, Regulatory affairs and Clinical data management	As per the suggestions, value added courses were added for Y18,Y19,Y20 batches	B.Tech	BT
5	Subjects like Ecology and Environment, Indian history and culture can be floated as online courses	The mentioned will be taught in online mode	B.Tech	BT
6	"Introduction to Design" , Design thinking and innovation 1 & 2 and Computational thinking design will be offered in First Year odd semester for 2020 admitted batch with the help of Imagine XP, which will ignite the critical thinking and problem solving capabilities in students.	Its incorporated in the current curriculum	B.Tech	CE
7	"Mechanics" course will offered in First Year odd semester for 2020-21 admitted batch where the design thinking, flipped teaching pedagogies will be delivered and application oriented open ended problems will be given to students as an assignments, peer learning and evaluation will also be implemented.	Its incorporated in the current curriculum	B.Tech	CE
8	In order to improve design skills, Machine Drawing and Workshop Practice courses will be integrated in Third semester where the students will model and fabricate a machine component with the help of facilities available in FAB Lab.	Its incorporated in the current curriculum	B.Tech	CE
9	"Mathematics for Computing" and "Mathematics for Engineers" courses will be offered in First and Second Semesters for 2020-21 admitted batch and the syllabus is framed based on the application of Engineering Applications.	Its incorporated in the current curriculum	B.Tech	CE
10	In semester 1, the course "Theory of elasticity" has been changed to "Advanced Mechanics of solids"	Its incorporated in the current curriculum	B.Tech	CE
11	In semester 1, the course "Applied mathematics" has been replaced with "Advanced Concrete Technology" containing theory and lab.	Its incorporated in the current curriculum	B.Tech	CE
12	The course "Pre-Engineered Structures" has been added as elective course	Its incorporated in the current curriculum	B.Tech	CE
13	In semester 1, the course "Design & Detailing of RC Structures" has been introduced as an elective course	Its incorporated in the current curriculum	B.Tech	CE
14	In semester 2,The syllabus in the "Design of tall structure" has been updated by incorporating advanced analysis methods	Its incorporated in the current curriculum	B.Tech	CE
15	In semester 2, "Green building", the syllabus has been updated as per the current construction practices	Its incorporated in the current curriculum	B.Tech	CE

16	To introduce “ eQuest/DesignBuilder ” software tool to estimate energy consumption of a green building in Green Buildings course.	Its incorporated in the current curriculum	B.Tech	CE
17	To introduce a new course titled “Building Information Modeling” in the first semester of M. Tech-C.T.M	Its incorporated in the current curriculum	B.Tech	CE
18	To introduce new course “Emerging Construction Technologies” as professional elective course in the second semester of M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
19	To introduce new course named “ Sustainable Construction Materials and Methods ” is introduced in first semester of C.T.M as Core course and suggested to introduce	Its incorporated in the current curriculum	B.Tech	CE
20	To introduce a new course titled “Lean Construction Technology” in the first semester of M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
21	To introduce professional elective course “Project Risk Management”, in the second semester of M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
22	Detailed Project Report (DPR) should incorporated in second semester with case studies. Course structure for M.Tech (GTE) is approved. And syllabus need to be incorporated with new ideas.	Its incorporated in the current curriculum	B.Tech	CE
23	Include Foundation Engineering as elective in place of Advanced Foundation Engineering, also add relevant IS codes in the concerned courses.	Its incorporated in the current curriculum	B.Tech	CE
24	Introduce a new course “ Construction Planning Scheduling and Control ” in M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
25	Introduce an elective “ Preengineering construction and technology ” in M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
26	Introduce a new elective “ Design of Offshore Structures ” in M.Tech SE	Its incorporated in the current curriculum	B.Tech	CE
27	To determine the efficiency of machinery and equipment, introduce a new software tool as practical component in the core course “Mechanized Construction and Machinery” of M. Tech C.T.M	Its incorporated in the current curriculum	B.Tech	CE
28	Dr. Samrat L. Sabat Professor, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad suggested that focusing 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 curriculum changes.	B.Tech	ECM
29			B.Tech	ECM

30	Dr. Samrat L. Sabat Professor, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad suggested that More focus on including Artificial Intelligence and deep learning courses in M. Tech Intelligence systems	It is resolved and recommended to include IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in the M. Tech curriculum.	B.Tech	ECM
31	Dr. Akthar Khan, Assitant professor IITDM Kurnool has suggested to include courses on Artificial Intelligence, OOPs, Python and R programming	It is recommended to introduce courses titled <ul style="list-style-type: none"> · Artificial Intelligence and Data Analytics (3-0-2-0) · OOPs through Java (3-0-2-0) · R-Programming (3-0-2-0) Python programming (3-0-2-0)	B.Tech	ME
32	Dr.Ashok Kumar,Dewangan, Assitant professor NIT Delhi, suggested to include course on modelling and design of robotic system	It is recommended to introduce course titled “ Modelling Analysis & Design of Robotic systems ”	B.Tech	ME
33	Dr. Deepak Kumar Naik Assistant Professor in NIT Srinagar, suggested to include course related to industry automation and robotics	It is recommended to introduce course titled “ Robotics and Industrial Automation ”	B.Tech	ME
34	Deep learning with Artificial Intelligence course can be a common course across M. Tech programs.	Deep learning with Artificial Intelligence is introduced in both M. Tech programs and offered under elective-2.	B.Tech	ECE
35	Soft computing techniques, network security, cloud computing and other advanced topics can be added to the curriculum of M. Tech RADAR & Communications.	Cryptography & Networking Security, Machine Learning & Soft Computing Applications in Communication, Cloud Computing & Cyber Security are the new courses added to the curriculum.	B.Tech	ECE
36	Skill based courses and skill based certification can be introduced to M. Tech curriculum.	Two skilling courses are added in first two semester of M. Tech curriculum.	B.Tech	ECE
37	Topics on advanced communications systems using embedded VLSI can be added to the curriculum.	Embedded Systems & VLSI for Wireless Communication, Advanced Computer Architecture Design, VLSI for Wireless Communication courses are added to the curriculum of M. Tech.	B.Tech	ECE
38	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	Chemistry
39	Suggested to allot 9 credits instead of 6 credits as it is completely based on their performance.	Summer internship included after I – II and II – II semester with 9 credits each and scheduled for two months each instead of 6 weeks.	BSc - Hotel Management	Hotel Management
40	Suggested, In the courses more focus is to be given on design & implementation as the present need in industry depends on design thinking	Design Thinking and Innovation was included in II year for both semesters, so that the student can acquire knowledge before going into industry for internship.	BSc - Hotel Management	Hotel Management
41	Proposed the MoU’s with other University faculty to improve the R&D activities in the department.	Approved MoU’s in the department.	M.Sc.(Applied Mathematics)	Mathematics

42	For enhancing the career prospects of the students Academic Peers, Department Academic Committee (DAC) and Board Of Studies (BOS) for recommended to include Design Thinking & Innovation course - 1 (LTPS 1-0-0-4 with 2 credits) Design Thinking & Innovation course - 2 (LTPS 1-0-0-4 with 2 credits) in semester 3 and 4 respectively into the Y19 M. Sc (Physics).	a. Two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculum for 2019-20 batch students. b. Design Thinking and Innovation Lab is established	M.Sc Physics	Physics
43	Suggested to introduce new courses of Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing for B.Com(H) programme with a view to make the students more competent	As per peer suggestions we introduced new courses of Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing for B.Com(H) programme with a view to make the students more competent	B.Com (Hons)	COMMERCE
44	Suggested to introduce new courses of Accountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business M.Sc(F&C) for with a view to make the students more competent	As per suggestions given by peer we incorporated new courses in MSc (F&C) Accountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business	MSc(F&C)	COMMERCE
45	It is recommended by Academic peers to modify the syllabus of Business Statistics	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
46	It is suggested by academic peers to change the LTPS of Event Management.	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
47	it is recommended by academic peers to one more elective for specialisation courses to meet the requirements of industry.	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
48	It is recommended to introduce Design Thinkin & Innovation I, II	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
49	Proposed to introduce Machine Learning course under MBA Business Analytics Specialization	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
50	Proposed to review the contents of Introduction to Business Analytics & R Programming, Data Analytics Using SPSS, Business Research Methodology, Security Analysis and Portfolio Management	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
51	Industry Peers and Employers in their feedbacks recommended 'PG Dissertation' in the chosen area of the students which paves the path towards research.	It is resolved to offer PG Dissertation as specialization offered in the fourth semester of the program	M A - ENGLISH	ENGLISH
52	Industry peers suggested to offer some career oriented courses to students keeping in view the current demand in industry as optional courses.	decided to introduce career oriented courses like Literature & gender, English for careers, ICT for English Language Teaching	M A - ENGLISH	ENGLISH

53	R.Nagesh Shetty, Prof., Dept of CSSE, Andhra University, recommended to remove Computer-Oriented Statistical Methods	Computer-Oriented Statistical Methods is being covered in "Probability & Statistics"	BCA	BCA
54	H.Suresh Kumar Prof. Dept of CSE, Mallareddy Group of Institutions, Hyd recommended to remove "Fundamentals of Information Technology"	"Fundamentals of Information Technology" course is proposed to be removed as "Computer Architecture & Organization" course covers most of the topics	BCA	BCA
55	C.Venkata Laxmi, Prof. Dept. of CSE, University colg. Of Engg., JNTUK Insisted to offer course on cloud web services.	"Cloud Web Services". Proposed	BCA	BCA
56	Dr.D.Sujatha, Profesor, Dept of CSE, Mallareddy College of Engg, Medchal, Hyderabad recommended to remove "Organization Management"	"Organization Management" is removed as it is covered in "IT Governance, Risk, & Information Security Management"	BCA	BCA
57	R.Nagesh Shetty, Prof., Dept of CSSE, Andhra University, recommended to remove Computer-Oriented Statistical Methods	Computer-Oriented Statistical Methods is being covered in "Probability & Statistics"	BCA	BCA
58	Dr.E.Eshwer , Professor, Dept. of CSE, Andhra University, Vizag recommended to Introduce "Digital Logic"	Proposed a course titled "Digital Logic Design"	BCA	BCA
59	K.Chandra,Professor Dept of CSE, V.N.R.V.J.I.T., Hyd, Insisted on including "Linux Administration" course.	Proposed a course titled "Linux Administration"	BCA	BCA
60	H.Suresh Kumar Prof. Dept of CSE, Mallareddy Group of Institutions, Hyd recommended to remove "Fundamentals of Information Technology"	"Fundamentals of Information Technology" course is proposed to be removed as "Computer Architecture & Organization" course covers most of the topics	BCA	BCA
61	C.Venkata Laxmi, Prof. Dept. of CSE, University colg. Of Engg., JNTUK Insisted to remove "Big Data" and offer course on cloud web services.	"Big Data" course is proposed to be dropped and it has been proposed to offer a course on cloud web services.	BCA	BCA
62	Proposed introduction a new course titled "MEDIATION & CONCILIATION and ARBITRATION" [15BL51C1A: 3-1-0-0], in lieu of the existing course titled "Alternate Dispute Resolution"	Approved and introduced.	BBA.LL.B	Law
63	Conduct of faculty and student development programs	Considered and proposed to conduct such programs	B.Pharmacy and M.Pharmacy	Pharmacy
64	Design of Structures - II,repeated topics has to be removed and new syllabus has to be added as per industrial demand.	25% change in syllabus by Replacing few repeated old topics and adding new topics based on industry demand	B.Arch	Architecture
65	Contemporary Western Architecture,syllabus is very confusing and stresses upon buildings than ideologies of Architects and their though process	8% syllabus is changed by adding ideologies of Architects and their though process	B.Arch	Architecture
66	Specification, Estimation and Costing,new topics should be added as per current trends and rearranging of syllabus is needed	5% change in syllabus is made by adding topics as per current trends. Rearragment of syllabus for better outcomes.	B.Arch	Architecture

67	Human Settlements and Planning, few topics are less emphasised which would be better if were given more importance in syllabus.	5% change in Syllabus by Emphasizing on few topics. Re arranging syllabus for good teaching outcomes.	B.Arch	Architecture
68	The Academic expert recommended the following Course nomenclature is to be changed. 1) 19BM3101 Media Management, 2) 19BM3103-Term Paper	It is resolved As per the Academic expert suggestions the following Course nomenclature was changed. *The Course titled 19BM3101 Media Management & Entrepreneurship was changed to 19BM3101-Production Management. *The Course titled 19BM3103-Term Paper was changed to 19BM3103-Development Communication.	B.Sc (VC)	Fine Arts
69	The Academic expert recommended the following Course LTPS ca Change. 1. The course titled 19BM3111-Advanced Character Animation with LTPS 0-0-8 Changed into 19BM3111-Advanced Character Animation with LTPS 0-0-10	It is resolved As per the Academic expert suggestions the following Course LTPS was changed. 1. The course titled 19BM3111-Advanced Character Animation with LTPS 0-0-8 Changed into 19BM3111-Advanced Character Animation with LTPS 0-0-10	B.Sc (VC)	Fine Arts
70	It is recommended by Faculty to introduce new Courses Color theory in BSc VC 1st Year for both Animation & Filmmaking Specializations	It is resolved and recommended by Faculty to introduce new Courses Color theory in BSc VC 1st Year for both Animation & Filmmaking Specializations	B.Sc (VC)	Fine Arts
71	The Academic expert recommended the following Course nomenclature is to be changed. 1) 19BM3107- Introduction to Film Genres, 2) 19BM3110-Advanced 3D Motion (Dynamics), 3) 19BM3112 - Advanced Post Production Tools, 4) 19BM4050- Portfolio/Presentation	As per the Academic expert suggestions the following Course nomenclature was changed.* The Course titled 19BM3107- Introduction to Film Genres was changed to 19BM3107-Anchoring & News Casting. * The Course titled 19BM3110-Advanced 3D Motion (Dynamics) was changed to 19BM3110- 3D Dynamics. * The Course titled 19BM3112 - Advanced Post Production Tools was changed to 19BM3112 -Compositing Techniques. * The industrial Experts recommended the course 19BM4050- Portfolio/Presentation was Changed into 19BM4050- Portfolio/Viva.	B.Sc (VC)	Fine Arts
72	Dr.Surya Narayana has recommended to offer a specialised programs on Public administration, Geography and Economics.	BA programme with specialization in Geography, Public administration and economics is designed and under approval.	Bachelor of Arts	Arts
73	Dr. Madhu has recommended to offer competitive exam training as a part of syllabus	Competitive exam programme has been providing in par with academic classes. Afternoon classes are allotted entirely for competitive exam classes	Bachelor of Arts	Arts
6. Industry				
1	Design Thinking and Innovation course to be implemented	Implemented for both Y19 and Y20 batches in Odd and Even semesters	B.Tech	BT
2	Suggested to increase number of industrial visits	Number of industrial visits have been increased	B.Tech	BT
3	Downstream processing syllabus can be revised as per industrial needs	DSP syllabus has been modified	B.Tech	BT
4	Concepts of Immunoglobulin's can be added in Immunology	The mentioned concepts have been incorporated	B.Tech	BT

5	Provide industrial exposure for students during every year	Once the Covid restrictions end, we will resume the industrial visits.	B.Tech	BT
6	Mr. Y.V Ramana advised that we need not to meticulously follow the structure & syllabus suggested by AICTE	Its incorporated in the current curriculum	B.Tech	CE
7	To add few Softwares that are useful for the students	Its incorporated in the current curriculum	B.Tech	CE
8	Real-World problem-solving skills to be imparted as a part of curriculum	Various categories of Internships are scheduled and intended to include in Y20 Regulation	B.Tech	Computer Science & Information Technology
9	Additional focus towards Cross Platform Development Technologies has to be included to benefit the students to develop applications in effective and optimized manner.	Included Cross Platform Development Technologies as Program Specialization with the following courses: 1. Fundamentals of Mobile Application Development 2. Advanced Mobile Application Development 3. Framework Based Cross Platform Application Development 4. Secure Mobile Application Development 5. 3D Application and Game Development for Mobiles	B.Tech	Computer Science & Information Technology
10	Essential skills required to develop a project need to be included	Technical Skills were planned to implement in Y20 Regulation	B.Tech	Computer Science & Information Technology
11	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 datascience and A. I course	B.tech	ECM
12	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	B.tech	ECM
13	Mr.V. Murali Krishna, technical head, AMD, Hyderabad suggested that to include robotic process automation courses in the curriculum	It is resoled and recommended to the course robotic process automation for Y19 curriculum changes	B.tech	ECM
14	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.	B.tech	ECM
15	Mr.S.A. Sunderesan, 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	B.tech	ME
16	Mr.S.Subramanya Sastry, Director-Projrcts. Rempoptech Solution Pvt.Ltd suggested include more mini/major projects, so that students can use more software tools in that projects and also to introduce courses on cyber physical systems.	The software tools are already mapped to all core and skilling courses, and also projects based labs. It is recommended to introduce “Industry 4.0 & Cyber physical systems” course for Y20 admitted batch	B.tech	ME
17	Mr.K.Shahikanth, Manager, Hyundai Hyderabd division suggested to introduce courses on electric and hybrid vehicle design	It is recommended to introduce course titled “Hybrid Vehicle design” for Y219 & Y20 admitted batch	B.tech	ME

18	Skill courses are to offered to make student familiarize with the software tool of industry standard.	Four skill based courses are offered from III year I semester till graduation to facilitate the students with industrial software tools.	B.Tech	ECE
19	Courses on VLSI circuits for wireless and bio-medical applications must be incorporated into the curriculum to increase the core competency of M. Tech VLSI program.	VLSI Circuits for Biomedical Applications, VLSI for Wireless Communication are two new courses added into the curriculum of M. Tech VLSI.	B.Tech	ECE
20	Advanced courses in VLSI can be introduced to cater the needs of current technologies.	Reconfigurable Computing, Network on Chip, Cryptography and Network Security, Advanced Computer Architecture Design are added into the M. Tech VLSI curriculum.	B.Tech	ECE
21	More emphasis must be given on advanced communication systems and RADARs in M. Tech RC program.	Modern Digital and Wireless Communication, RADAR Engineering & mm Radar, RF System and Antenna Design, EMI/EMC & Electronic Warfare are the newly added courses to enhance the core competency.	B.Tech	ECE
22	A course on autonomous vehicles, 5G communications and satellite communications can be included into the program.	Automotive Electronics & Avionics, Modern Radar Systems and Autonomous Vehicles, Advanced Communication Systems & Networks, 4G, 5G, and Modern Wireless Technologies are the new courses introduced in to the curriculum.	B.Tech	ECE
23	Industry Experts specified the Drug Design course into the curriculam.	Introduced the Drug design course into the Curriculum as suggested by experts.	M.Sc Chemistry	Chemistry
24	Proposed the Collaborative Research work of any faculty from the department with Industry persons.	Approved to do Collaborative research work	M.Sc.(Applied Mathematics)	Mathematics
25	Suggested to introduce new courses of Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing for B.Com(H) programme with a view to make the students more competent	As per suggestion given by CA N Mahesh we introduced new courses in B.Com (H) of Accountant in Business, Corporate and Business Law, Corporate Financial Management, Accounting Information System, introduction to Corporate Accounting, Corporate Report Writing	B.Com (Hons)	COMMERCE
26	Suggested to introduce new courses of Accountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business M.Sc(F&C) for with a view to make the students more competent	As per suggestion given by CA N Naveena we introduced new courses in MSc(F&C) of AAccountant in Business, Performance Management-I, Corporate Accounting, Corporate and Business Law, Audit and Assurance Standards, strategic Business Reporting, Performance Management – II, Taxation and International Environment of Business	Msc (F&C)	COMMERCE
27	Suggested to include Design Thinking and Innovation (DTI) – 1and Design Thinking and Innovation (DTI) – 2 course in to the Curriculum from the academic year 2020-21 onwards for B.Com(H) and M.Sc(F&C)	As per suggestion given by industry professionals we includedDesign Thinking and Innovation (DTI) – 1and Design Thinking and Innovation (DTI) – 2 course in to the Curriculum from the academic year 2020-21 onwards for B.Com(H) and M.Sc(F&C)	For all programs	COMMERCE
28	It is recommended by Industry persons to Introduction of new course “IT for Business Managers		BBA	KLUBS

29	It is recommended by industry persons to introduce one more elective for specialisation courses to meet the requirements of industry.	Approved in DAC and forwarded for approval in BoS	BBA	KLUBS
30	Suggested to introduce Machine Learning course under MBA Business Analytics Specialization	Approved in DAC and forwarded for approval in BoS	MBA	KLUBS
31	Industry Peers and Employers in their feedbacks recommended 'PG Dissertation' in the chosen area of the students which paves the path towards research.	It is resolved to offer PG Dissertation as specialization offered in the fourth semester of the programme.	M A - ENGLISH	ENGLISH
32	Industry peers suggested to offer some career oriented courses to students keeping in view the current demand in industry as optional courses	decided to introduce career oriented courses like Literature & gender, English for careers, ICT for English Language Teaching	M A - ENGLISH	ENGLISH
33	Mr.Anubhav Sinha, TCS recommended to introduction"Python Programming"	"Python Programming " is proposed to be offer	BCA	BCA
34	M.Mohammad Amir Ali, Accenture, Kolkata recommended a course on storage concepts and data centers	It is proposed to offer "Information Storage and Management"	BCA	BCA
35	Practicals need to be conducted on par with industry	Considered and instructed the faculty to perform all experiments with more priority and explain the students about advances in that field.	B.Pharmacy and M.Pharmacy	Pharmacy
36	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	B.Pharmacy	Pharmacy
37	Appropriate Building Technologies,appropriate construction techniques are required to be added in syllabus to justify the subject.	10% change in syllabus has been done byUpadting syllabus based on current trends and industry demand. Suggested change in nomenclature.	B.Arch	Architecture
38	Housing,should be Emphasised on the lastest trends in overcoming problems of Housing are added.	5% change in the syllabus has been made by Emphasising on the lastest trends in overcoming problems of Housing .	B.Arch	Architecture
39	Urban Design Studio,should be Emphasised on Urban previaling problems with change to lifestyle.	5% change in the syllabus has been done by Emphasising on Urban previaling problems with change to lifestyle.	B.Arch	Architecture
40	The industrial experts suggests to update the software for animation courses	It is proposed and resolved as per the recommendations by all the members of DAC and recommendation by an external experts to update the software for animation courses * Experts suggested Mari / Substance Texturing Software to have more hence details for the specialization * Experts recommended introducing Clarisse Rendering Engine for Industry standard rendering along with Arnold.	B.Sc (VC)	Fine Arts

41	The industrial experts suggests to update the software for filmmaking courses	It is proposed and resolved as per the recommendations by all the members of DAC and recommendation by an external experts to update the software for Filmmaking courses * Experts suggested introducing Color theory in BSc VC 1st Year for both Animation & Filmmaking Specializations * Experts suggested introduce for Houdini 3d Software for Dynamics and Visual Effects.	B.Sc (VC)	Fine Arts
42	B. Raja Gopal Comment that the curriculum is suitable for competitive exams	Syllabus of some courses are revised to cover UPSC syllabus	Bachelor of Arts	Arts

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