

ACTION TAAKEN REPORT ON FEEDBACK - 2019-20

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-Biotechnology	Biotechnology
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-Biotechnology	Biotechnology
3	Introduce the courses like App Development, Web Development for interested students	Advanced level topics are introduced in the course Enterprise Programming	B.Tech-CSE	CSE
4	Reduce the Syllabus of Parallel and Distributed Systems Course.	Regular and Advanced level is introduced , so that students can choose accordingly	B.Tech-CSE	CSE
5	Advanced Courses are to be included as per Industry requirements	Advanced level topics were introduced in all core courses to meet industry requirements	B.Tech-CSE	CSE
6	The Projects assigned to the students should be real time so that they can know where the	Real time projects were assigned as a part of project based labs	B.Tech-CSE	CSE
7	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	B.Tech - ECE	Electronics and Communication Engineering
8	More emphasis is need on the basics of IOT and current technologies.	18EC2205 Processors and controllers, the L-T-P-S structure is change from 3-0-2-0 to 2-0-3-2 and course title is renamed as Embedded Controllers, with more emphasis on skilling and lab components	B.Tech - ECE	Electronics and Communication Engineering

9	Suggested to have real time experiments and more lab hours.	a. 18EC2103 Analog Electronic Circuit Design, the L-T-P-S structure is change from 3-0-2-0 to 3-0-2-2. b. 18EC2206 Analog and Digital Communication Systems course from 2-0-3-2 to 3-0-3-0 c. Inclusion of PLC topic in to the syllabus of the course control systems 15EE2207 (for the present final year students).	B.Tech - ECE	Electronics and Communication Engineering
10	Analog Electronic Circuit Desing is a huge course and too heavy for Semester-III	Analog Electronic Circuit Design is dived into two courses 19EC1213 Basic Electronic Circuits and 19EC2103 Analog Electronic Circuit Design with modified syllabus.	B.Tech - ECE	Electronics and Communication Engineering
11	Advanced topics can be included in the digial system design course	19EC1101 Digital Logic & Processors is added in the curriculum with modified syllabus and including advanced topics in CO4.	B.Tech - ECE	Electronics and Communication Engineering
12	Very less number of choices in electives	Concept of Flexi core courses are introduced into the curriculum and new elective courses are introduced by expanding the total specializations to nine. The same is implemented for Y17 and Y18 regualtions.	B.Tech - ECE	Electronics and Communication Engineering
13	Present subjects are not in relevance with the upcoming technologies	New courses are offered under nine specializations with an emphasis on current technologies and thrust areas.	B.Tech - ECE	Electronics and Communication Engineering
14	Better to implement subjects like artificial intelligence, machine learning , block chain	Artificial intelligence, data science and big-data, machine learning courses are offered under Data Computing specialization.	B.Tech - ECE	Electronics and Communication Engineering

15	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	B.Tech - ECM	Electronics and Computer Engineering
16	Suggested to have real time experiments and more lab hours.	a. Included fiot and machine learning.	B.Tech - ECM	Electronics and Computer Engineering
17	Very less number of choices in electives	Concept of Flexi core courses are introduced into the curriculum and new elective courses are introduced by expanding the total specializations to nine. The same is implemented for Y17 and Y18 regualtions.	B.Tech - ECM	Electronics and Computer Engineering
18	Present subjects are not in relevance with the upcoming technologies	New courses are offered under nine specializations with an emphasis on current technologies and thrust areas.	B.Tech - ECM	Electronics and Computer Engineering
19	Better to implement subjects like artificial intelligence, machine learning , block chain	Artifical intelligence, data science and big-data, machine learning courses are offered under Data Computing specialization.	B.Tech - ECM	Electronics and Computer Engineering
20	More number of lecture slots should be provided so that student's understanding of the subject will be improved	It is resolved to educate the students about the importance of self-learning and addressed all the members about the Blended Learning concept introduced in 2019-20 odd semester courses, where in for a course with 45 periods of theory classes: 15 periods are allotted for regular teaching by course instructor, 15 periods for self-learning through MOOCs, 15 periods for Peer Learning.	B.Tech - Mechanical Engineering	Mechanical Engineering

21	More focus should be given to laboratory to gain more practical knowledge	It is resolved to caution the faculty members to be more effective in conducting practical sessions and skilling courses.	B.Tech - Mechanical Engineering	Mechanical Engineering
22	"Principles of Virtualization and CT" course syllabus should be reduced	"Principles of Virtualization and CT" course is modified to be "Principles of Virtualization"	BCA-Cloud Technology and Information	Computer Applications
23	To give more lab hours for "Java"	LTP for "OOPs Through Java" is proposed to be changed	BCA-Cloud Technology and Information	Computer Applications
24	To conduct workshops and seminars	Two workshops per semester are planned this academic year	BCA-Cloud Technology and Information	Computer Applications
25	To remove Internship	Internship is removed	BCA-Cloud Technology and Information Security	Computer Applications
26	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	B.Pharmacy	Pharmacy
27		Train the students for preparation of resume	B.Pharmacy	Pharmacy
28		Placement training with mock interviews as preparedness of students for facing interviews	B.Pharmacy	Pharmacy
29		Focus on finishing the syllabi in time and providing necessary revision	B.Pharmacy	Pharmacy
30		Guidance for interested students over GPAT	B.Pharmacy	Pharmacy
31		Higher studies approach for M.S. in renowned abroad universities	B.Pharmacy	Pharmacy

32		Prior planning for internships and industrial trainings	B.Pharmacy	Pharmacy
33		Conduct of faculty and student development programs	B.Pharmacy	Pharmacy
34	Suggested to introduce the courses that has more focus 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	BFA Applied Arts & Crafts	Fine Arts
35	Suggested to increase the practical sessions for all specializations	a. Increased practical sessions for all the courses that are offered under professional elective	BFA Applied Arts & Crafts	Fine Arts
36	Suggested to introduce the courses that has more focus on design & implementation.	a. Two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculam for 2019-20 b. Design Thinking and Innovation Lab is established	BSc Visual Communication	Fine Arts
37	Increase the practical sessions in the Animation Specialization and other specializations	a. Increased practical sessions for all the courses that are offered under professional elective	BSc Visual Communication	Fine Arts
38	Specialization can be offered from 2.1 in the program	a. The three spcializations Animation, Advertising and Filmmaking are in offer from 2.1	BSc Visual Communication	Fine Arts
39	ACCA courses can be merged with regular program, to get more insight and employability	Based on the recommendation, it is proposed to offer M. Sc. (F&C) program incorporating the ACCA courses	M. Sc. (F&C)	COMMERCE
40	Suggested to offer one certification from Coursera in every semester	Accepted to offer in III year II Semester	BBA MBA	BUSINESS SCHOOL
41	"Introduction of English Literature"	depending on the number of students, we provide	Department of Arts	BA IAS
42	To give regular lessons on current Affairs.	We will definitely provide.	Department of	BA IAS
43	To conduct workshops and seminars	so many work shops and webinars are conducted	Department of Arts	BA IAS

44	To introduce foreign languages.	We will see the viability and if minimum number of students come, we plan to give.	Department of Arts	BA IAS
45	Suggested to train students in french rather than Hindi.	Hindi Language taught in I year I Semester has removed from the curriculum on basis of student feedback on curriculum.	BSc - Hotel Management	Hotel Management
46	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
47	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 (Applied Mathematics).	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 (Applied Mathematics)	Mathematics

48	For enhancing the career 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 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
2. Parents				
1	Want job oriented courses to be implemented	Technical Proficiency and Training 1 & 2 have been implemented with industrial curriculum	B.Tech	Biotechnology
2	Need to avoid the copy writing workbooks in labs	Measures were taken to avoid copying from workbooks through strict monitoring in labs	B.Tech-CSE	CSE
3	For summer term courses same regular course hand out is not good.	Vetting process also introduced from summer term courses	B.Tech-CSE	CSE
4	Skilling Courses are Good, it improves the subject depth.		B.Tech-CSE	CSE
5	Hands on experience should be provided for the students.	More hours are allotted for practicals and skilling components in the courses structure.	B.Tech - ECE	Electronics and Communication Engineering

6	The knowledge in the core courses should be enhanced.	<p>The following list of core courses are updated</p> <ul style="list-style-type: none"> • 18EC2103 Analog Electronic Circuit Design • 18EC2206 Embedded Controllers • The course 18EC2205 Processors and Controllers is renamed as Embedded Controllers • 18EC2205 Analog and Digital Communication Systems • 18EC2112 Electromagnetic Fields and Applications • Modifications in syllabus of core course 18EC3109 Computer Networks is updated and renamed as Data Networks and Protocols. • Core course 18EC1101 Digital System Design L-T-P-S structure 3-0-2-0 is modified as 3-0-3-0. 	B.Tech - ECE	Electronics and Communication Engineering
7	Curriculum should be modified by adding the advanced concepts related to industry.	<p>New specialization are introduced as per the requirement of industry and the following are the list of sub-streams newly added</p> <p>ESS1: IOTs & Smart Cities ESS3: Robotics & Automation ESS5: Wireless Communication ESS6: Data Networks ESS7: RF & Microwave ESS8: Data Computing ESS9: Biomedical Instrumentation</p>	B.Tech - ECE	Electronics and Communication Engineering
8	Hands on experience should be provided for the students.	More hours are allotted for practicles and skilling components in the courses structure.	B.Tech - ECM	Electronics and Computer Engineering

9	S.S.Rao, suggested to ensure the implementation of capstone projects either in the form of virtual or real prototypes made by the students in every semester	It is resolved to achieve visible outcomes from the skilling courses that are being offered in every semester	B.Tech - Mechanical Engineering	Mechanical Engineering
10	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-Cloud Technology and Information Security	Computer Applications
11	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-Cloud Technology and Information Security	Computer Applications
12	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-Cloud Technology and Information Security	Computer Applications
13	Suggested to introduce the relevant papers in the program structure for Animation, Advertising and Filmmaking	a. Courses like Sketching for Animation , Basic Animation and Simulation are introduced b. Courses like Media and Marketing Management, Advertising Basics and Concepts, Creative Communication, PR Principles and Issues, Commercial Production, Print & Web Publishing, Concepts of Event Planning, Audio Production, Marketing and Brand Management are introduced into the program c. Courses like Understanding Still and Moving Images, Indian Cinema, Practical Filmmaking, Basics of Post production tools and Advanced Post Production Tools are introduced into the specialisation respectively	BSc Visual Communication	Fine Arts

14	More focus is to be given on Employability and Computer based courses/program can be introduced	A new program titled, 'B. Com. (Computer Applications) Enrolled Agent' is proposed for the next Academic year 2020-21	B. Com. (CA)	COMMERCE
15	To introduce 'Family Business Management' (BBA-FBM) in the Under Graduate programme	Accepted	BBA MBA	BUSINESS SCHOOL
16	Mr. Praveen Kumar suggested to introduce writing techniques.	It is proposed to take classes on writing techniques and give some practice to students.	Department of Arts	BA-IAS
17	Mr. Mohammad suggested to provide notes on general studies.	It is proposed to give some print outs to go with and gradually include some materials.	Department of Arts	BA IAS
18	A parent asked to conduct special classes for slow learners.	We have been doing such things even earlier but for the present immediately we can't do. We do provide in due course of time.	Department of Arts	BA IAS
3. Alumni				
1	Foreign language should be given importance with credits to become confident enough to work across the globe	One foreign language is proposed to introduce from Y18 batch.	B.Tech	Biotechnology
2	Advanced level courses meeting current technology needs to be included in the curriculum.	Few courses with advanced version were introduced in course structure	B.Tech-CSE	CSE
3	To reduce the syllabus intensity of the course Parallel Algorithms.	Parallel Algorithms course was made as Elective course	B.Tech-CSE	CSE
4	Java course should contain detailed topics on java collections and packages.	Java collections and packages concepts were introduced in Advanced version of the course	B.Tech-CSE	CSE
5	To conduct all the course classes in an practical manner	Practical Component was introduced for elective courses for better exposure	B.Tech-CSE	CSE
6	New courses on automation can be included.	A new course in the VLSI automation is included in the VLSI sub-stream.	B.Tech - ECE	Electronics and Communication Engineering

7	Skilling courses on tools required for industry can be included.	Skilling courses are offered based on the specializations.	B.Tech - ECE	Electronics and Communication Engineering
8	New courses on IoT can be included.	A new course in the FIoT included	B.Tech - ECM	Electronics and Computer Engineering
9	Skilling courses on tools required for industry can be included.	Skilling courses are offered based on the specializations.	B.Tech - ECM	Electronics and Computer Engineering
10	Dr. R. Vijay Kumar, HAL Bangalore gave a suggestion through mail on 17/12/2018 to all BOS members regarding inclusion of Artificial intelligence techniques in solving mechanical engineering applications	It is resolved to include the Artificial Intelligence Course along with Robotics Course in Y19 Curriculum	B.Tech - Mechanical Engineering	Mechanical Engineering
11	Mr. Agni Mitra, Junior Engineer, NAL Bangalore suggested to include design project in every course which involve hand calculations, parametric study, selection of parameters etc.,	It is resolved to include and effectively implement the project based lab concept for the applicable courses.	B.Tech - Mechanical Engineering	Mechanical Engineering
12	Ms. Anjana Devi recommended that faculty members can give motivation to students to sharpen their co-curricular activities	It is proposed to allocate mandatory time for co-curricular activities in the time table in all the semesters.	BCA-Cloud Technology and Information Security	Computer Applications
12	More weightage can be given for the Summer Internship Programme and	1. It is proposed to increase the credits and period of SIP and IT for the students during the Academic year 2020-21 with retrospective effect for the benefit of the existing students;	B. Com. (H), B. Com. (H)ACCA & M. Sc. (F&C)	

13	Industrial Training to enable the students placement in the earmarked organisations	2. It is proposed to offer Financial Research Project for M. Sc. (F&C) students instead of IT Training, to give more practical exposure, since the term of the program is too short to offer Industrial Training	M. Sc. (F&C)	COMMERCE
14	Students can be given an extensive knowledge on Excel Applications which may enable them to get more employment opportunities	Workshops on Excel Applications were conducted during the year 2019 - 20 (ODD Semester)	B. Com. (H), B. Com. (H)ACCA & M. Sc. (F&C)	
15	To introduce BBA with Strategic Finance specialization	Proposal to introduce new programmes during the AY 2019-20 ie BBA with Logistics Specilization, BBA with Strategic Finance Specilization	BBA MBA	BUSINESS SCHOOL
16	MR. Chinmayai recommended that the course should be more broad based and incorporate latest developments.	It is decided to upgrade the course and make it more dynamic and result-oriented .	Department of Arts	BA IAS
17	Alumni has suggested that for frenchsubject only theory was suggested and no need of practicals.	Basic French taught in I year I semester L-T-P structure has changed to 3-0-0 instead of 2-0-2.	BSc - Hotel Management	Hotel Management
4. Faculty				
1	Change of LTP structure for Indian Heritage Culture and Indian Constitution courses and these courses to be offered as Audited courses	0-0-2 has been modified as 2-0-0, and resolved to offer as audited courses from Y18 regulation	B.Tech	Biotechnology
2	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 that can match with market potential.	B.Tech	Biotechnology
3	For Operating System Course, number of programs in lab manual need to be reduced and the programs should start from the basics.	The number programs are reduced compensating with skilling	B.Tech-CSE	CSE

4	For Artificial Intelligence Course, L-T-P Structure should be changed and Python training is required before the commencement of course.	L-T-P structure changed from 2-0-2-4 to 2-0-2-2. Bridge course on Python was planned for 2 nd year students.	B.Tech-CSE	CSE
5	For Computer Networks Course, Addition of some topics regarding security aspects is required.	Course modified from Computer Networks to Computer Networks and Security	B.Tech-CSE	CSE
6	EMF&TL course LTP structure should be altered where tutorial hours may be included and lecture hours to be increased	One tutorial hour is added and the LTPS structure is modified to 3-1-0-0	B.Tech - ECE	Electronics and Communication Engineering
7	Skilling course must be made advanced level by including LabView with Aurdino for the better implementation of the real time projects	LabView is offerd in Technical skilling course in II year of a regulation.	B.Tech - ECE	Electronics and Communication Engineering
8	Syllabus need to be improved and study of advanced devices has to be included in the course of Nano electronics	The syllabus of professional elective course 15EC4079 Nanoelectronics is modified for Y16 regulation students.	B.Tech - ECE	Electronics and Communication Engineering
9	LTP structure of the course ADC has to be altered	LTPS course structure of Analog and Digital Communication is modified to 3-0-3-0.	B.Tech - ECE	Electronics and Communication Engineering
10	Basics of some more advanced processors and controllers like ARM could be included into the course so that they will be relevant to the industry. Mostly industries nowadays are using advanced processors. Basics of 8051 and 8086 are although required it would be useful to include the advanced processor for the course processors & controllers	18EC2205 Processors and controllers, the L-T-P-S structure is change from 3-0-2-0 to 2-0-3-2 and course title is renamed as Embedded Controllers, with more emphasis on skilling and lab components	B.Tech - ECE	Electronics and Communication Engineering

11	Syllabus need to be improved and study of advanced devices has to be included in the course of Nano electronics	The syllabus of professional elective course modified for regulation students.	B.Tech - ECM	Electronics and Computer Engineering
12	To consider the syllabus revisions proposed by the course coordinators of 2019-20 odd semester	Considered and approved the changes proposed by course coordinators of 2019-20 odd semester	B.Tech - Mechanical Engineering	Mechanical Engineering
13	To consider the revisions proposed in list of experiments and teaching pedagogies by the course coordinators of 2019-20 odd semester	Considered and approved the changes proposed by course coordinators of 2019-20 odd semester	B.Tech - Mechanical Engineering	Mechanical Engineering
14	Dr.C.M.Sheela Rani suggested including "Probability and Statistics" in early semesters.	It is proposed to offer "Probability & Statistics" and removed "Computer-Oriented Statistical Methods "	BCA-Cloud Technology and Information	Computer Applications
15	Mr.L. Jagajeevan Rao recommended to include "Intellectual Property Rights" Course in the program	It is proposed to add "Intellectual Property Rights" course after I year of the program.	BCA-Cloud Technology and Information	Computer Applications
16	Dr.D.Veerabhadra Babu suggested offering "Powershell Scripting"	It is proposed to add "Powershell Scripting" course	BCA-Cloud Technology and Information	Computer Applications
17	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-Cloud Technology and Information Security	Computer Applications
18	Mr.k.Vishal Raj advised to offer "Cloud Web Services "course	Proposed to offer "Cloud Web Services " Course in II year of study.	BCA-Cloud Technology and Information	Computer Applications
19	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-Cloud Technology and Information	Computer Applications

20	Suggested to introduce Introductio to filmmaking in 1.2, with this the students will get introduced to all the specialization	Introduced Introduction to Filmmaking in 1.2	BSc Visual Communication	Fine Arts
21	Suggested to introduced new professional courses into the curriculum	Museum Studies, Folk Art, Modern and Contemporary Art, Sketching, Visual Analysis, Lighting & Camera, Sound and Special Effects, Advertising Profession and Practice, Public Relations, Elements of Film, Contemporary Media, Art & Aesthetics, Media Laws and Ethics, Reporting & Writing, Creative Communications and Audio & Video Production are introduced into curriculum	BFA Applied Arts & Crafts	Fine Arts
22	Suggested to change LTP Structure of Term Paper to 0-0-4	Term Paper LTP Structure is changed to 0-0-4	BSc Visual Communication	Fine Arts
23	Suggested to remove Organization Management and replace with Compositing		BSc Visual Communication	Fine Arts
24	For the better understanding & to cope with the length of the ACCA courses, necessary steps may be taken to support the students to get qualified in the exams	It is proposed to bifurcate the courses like Financial Accounting, Management Accounting, Performance Management and Taxation into two courses each for the better insight and understanding of the students in the next Academic Year 2020 - 21	B. Com. (H)ACCA and M. Sc. (F&C)ACCA	COMMERCE
25	Proposed to revise BBA program structure	Proposed changes in BBA Programme structure by adding new courses, Research project and 45 days orientation for Internship in I BBA instead of sending students directly to internship is accepted	BBA MBA	KLUBS

26	Proposal to form a broadcasting team to circulate General Knowledge/Current Affairs to all the students.	Facebook page and Instagram page were created in the name of KLBS and formed broadcasting team	BBA MBA	KLUBS
27	Dr.Anil Kiumar suggested including “Policy analysis” in the course..	It is proposed to offer its introduction as we already have some lessons on the topic. We do want to give it, subject to the demands of students.	Department of Arts	BA IAS
28	Mr.Muneesh Kumar recommended to include regular UPSC tests and provide video lessons.	It is proposed to conduct tests and video lessons are already been developed.	Department of Arts	BA IAS
29	Dr.Sai Kumar suggested offering “historical method”	It is proposed to add a lesson or a small topic on “Historical method” while in MA course it will be ideall	Department of Arts	BA IAS
30	Mr. Vinod.U recommended to add new topics and bring more appropriacy to the subject Economics.	Although for UPSC needs such lessons are very helpful, we would like to give them to BA students too.	Department of Arts	BA IAS
31	Mr. Naresh wanted to introduce regular, systematic CSAT classes.	Proposed to offer “CsAT CLASSES ” Course in I year of study.	Department of Arts	BA IAS
32	Dr.Krishna Kumar recommended to form a History club.	It will be established depending upon the interest level of students.	Department of Arts	BA IAS
33	Faculty has suggested to change the LTP structure of English Communication Skills.	The L – T – P structure for English Communication Skills (18HM11E1) in I year I semester given as 0 – 0 – 4 instead of 1 – 0 – 4.	BSc - Hotel Management	Hotel Management
34	Suggested to change the Industrial training course code.	Industrial training undergo after the first year the course code was changed as 18HM12N0 instead of 18HM10N0.	BSc - Hotel Management	Hotel Management
35	Course codes of I year - II semester and II year - III Semester has to be changed.	The course codes are changed according to academic peers suggestions - Principles of Food Production is 18HM12C6, Principals of Food & Beverage is 18HM12C7 and Hotel Accountancy is 18HM21F0	BSc - Hotel Management	Hotel Management
5. Academic Peers				

1	Basic Mathematics course name to be revised	Resolved to modify as Mathematical methods	B.Tech	Biotechnology
2	New skilling courses to be implemented	Medical Laboratory Technology and Process Engineering Tools skilling courses has been floated from Y18 batch.	B.Tech	Biotechnology
3	Introduce object oriented programming languages in second semester only.	Approved for R19 course structure	B.Tech-CSE	CSE
4	Introduce new specializations like graphics and visualization, computational science and so on.	Already these courses are in course structure and being taught to the students	B.Tech-CSE	CSE
5	Collaboration with industry and introduce industry oriented concepts in each and every specialization	Few courses are designed by considering the inputs from industry.	B.Tech-CSE	CSE
6	Date Base Management System and Operating System courses can be offered as open electives	The courses are available as open electives.	B.Tech - ECE	Electronics and Communication Engineering
7	Suggested to offer flexi core courses	Concept of Flexi core courses are introduced into the curriculum and new elective courses are introduced by expanding the total specializations to nine. The same is implemented for Y17 and Y18 regualtions.	B.Tech - ECE	Electronics and Communication Engineering
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10	Mr. Srinivasulu Boligarla, Chief Consultant, Engineering and Industrial Services (EIS), Hyderabad who gave training for faculty of Mechanical department on Geometric Dimensioning & Tolerancing course, suggested syllabus to be included for B.Tech students through mail on 25/05/2019.	Approved and included all the topics in Machine drawing course and Design for Manufacturing Courses	B.Tech - Mechanical Engineering	Mechanical Engineering
11	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-Cloud Technology and Information Security	Computer Applications
12	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-Cloud Technology and Information Security	Computer Applications
13	Dr.E.Eshwer , Professor, Dept. of CSE, Andhra University, Vizag recommended to Introduce "Digital Logic "	Proposed a course titled "Digital Logic Design	BCA-Cloud Technology and Information Security	Computer Applications
14	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-Cloud Technology and Information Security	Computer Applications
15	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-Cloud Technology and Information Security	Computer Applications
16	C.Venkata Laxmi, Prof. Dept. of CSE, University colg. Of Engg., JNTUK Insisted to remove " Big Data"	" Big Data" course is proposed to be dropped and it has been proposed to offer a course on cloud web services.	BCA-Cloud Technology and Information Security	Computer Applications

17	Suggested to introduced new professional elective courses into the curriculum	a. All the professional elective courses in the painting and sculpture are offered on the titles Painting and Life Study(composition) respectively.	BFA Applied Arts & Crafts	Fine Arts
18	Suggested to Increase new professional elective courses for the two specializations Animation and Filmmaking	Introduced new professional core courses such as Principles of cinematography, Lighting & Rendering, Dynamics, Modeling & Texturing, Rigging and Animation, Advanced Character Animation, Advanced Post Production Tools Commercial Production, Intermediate Practical Filmmaking, Fundamentals of Visual Effects and Compositing	BFA Applied Arts & Crafts	Fine Arts
19	Suggested to implement courses pertaining to New Media courses for Advertising	Media and Marketing Management course is introduced	BSc Visual Communication	Fine Arts
20	Suggested to Increase credits for Professional core courses	Increased credits to professional core courses	BSc Visual Communication	Fine Arts
21	Focus is also to be given on US Taxation, since IFRS is being used worldwide to get more employment opportunities and to get SIP and IT placement for the students	It is proposed to introduce the courses like Enroled Agent in the proposed program 'B. Com. (Computer Applications) Enrolled Agent' for the Academic Year 2020 - 21	B. Com. (CA)	COMMERCE
22	to introduce 'Family Business Management' (BBA-FBM) in the Under Graduate programme	Accepted	BBA MBA	BUSINESS SCHOOL
23	Proposed to revise and make changes to BBA program structure	Accepted to revise BBA program structure for AY 2019-20	BBA MBA	BUSINESS SCHOOL
24	Dr. Lavanya gave her endorsement to the English literature course but insisted on more focussed learning.	it will be followed.	Department of Arts	BA IAS

25	Dr. Murthy wanted to conduct more activities like debates, quizzes, elocutions.	We have been doing such things even earlier but for the present immediately we can't do. We do provide in due course of time.	Department of Arts	BA IAS
26	Dr venu madhav proposed to think of other competitive exams.	We will definitely look into it and it is appreciated.	Department of Arts	BA IAS
27		Proposed a course titled "Linux Administration"	Department of Arts	BA IAS
6. Industry				
1	Pharmacovigilance and safety course to be floated	Course is floated under "Industrial Biotechnology" specialization.	B.Tech	Biotechnology
2	To conduct Open Book Examination for	Approved	B.Tech-CSE	CSE
3	II B.Tech (2 Courses):		B.Tech-CSE	CSE
4	1. Object Oriented Programming (Regular, Optional and Advanced)		B.Tech-CSE	CSE
5	2. Operating Systems (Regular, Advanced)		B.Tech-CSE	CSE
6	III B.Tech (3 Courses):		B.Tech-CSE	CSE
7	1. Distributed Computing (Regular, Advanced)		B.Tech-CSE	CSE
8	2. Enterprise Programming (Regular, Advanced)		B.Tech-CSE	CSE
9	3. Algorithm Design & Analysis (Regular, Advanced)		B.Tech-CSE	CSE
10	Advanced topics on signal processing can be included with an emphasis on bio-medical image and signal analysis.	New professional electives Bio-medical image analysis, Bio-medical signal processing courses are offered under signal processing specialization.	B.Tech - ECE	Electronics and Communication Engineering
11	Courses on current thrust areas like automation, IOT and 5G communications can be offered.	New professional electives are offered under specializations IOT & Smart Cities, Data Communications and Robotics and Automation.	B.Tech - ECE	Electronics and Communication Engineering

12	Advanced topics on signal processing can be included with an emphasis on bio-medical image and signal analysis.	New professional electives Bio-medical image analysis, Bio-medical signal processing courses are offered under signal processing specialization.	B.Tech - ECM	Electronics and Computer Engineering
13	Courses on current thrust areas like automation, IOT and 5G communications can be offered.	New professional electives are offered under specializations IOT & Smart Cities, Data Communications and Robotics and Automation.	B.Tech - ECM	Electronics and Computer Engineering
14	Mr. Khadar Basha Abdul, Rolls-Royce suggested to include Geometrical Dimensioning & Tolerancing Course	It is resolved to deliver the content of course entitled "Geometric Dimensioning and Tolerancing" for Y16 students during CRT classes and for Y17, Y18 and Y19 batch students in Machine drawing and Design for Manufacturing Courses.	B.Tech - Mechanical Engineering	Mechanical Engineering
15	Dr. P. Srinivasa Rao, Global Training Head, Cyient Technologies represented the suggestions given by his colleagues from Cyient through mail to HOD-ME on 06/05/2019. To add the following topics in Thermal Fluids Engineering-I course: Flow and Non-flow process, Work study during various Non-flow processes, Steady flow energy equation and its applications. To add the following topics in Heat Transfer course: Shape factor, Problems based on shape factors	Approved and included the said topics in Thermal Fluids Engineering and Heat Transfer Courses	B.Tech - Mechanical Engineering	Mechanical Engineering
16	Mr. Anubhav Sinha, TCS recommended to introduce "Python Programming"	"Python Programming" is proposed to be offered	BCA-Cloud Technology and Information Security	Computer Applications

17	Ms. Neha Bhat, ARETEANS recommended "Administrating Cloud Services"	It is proposed to offer "Administrating Cloud Services"	BCA-Cloud Technology and Information	Computer Applications
18	Mr.L.Rama lakshmi, IBM suggested "Google App Engine"	It is proposed to offer "Google App Engine"	BCA-Cloud Technology and Information	Computer Applications
19	M.Mohammad Amir Ali, Accenture, Kolkata recommended "Cyber Law"	It is proposed to offer "Cyber Law"	BCA-Cloud Technology and Information Security	Computer Applications
20	Suggested to introduce Social Media Courses to Media Students	Introduced Digital Marketing for Animationa and Filmmaking Specializations in 4.1	BFA Applied Arts & Crafts	Fine Arts
21	UX and UI Design Courses are recommended by the industry experts	Print and Web Publishing is introduced into the curriculum that imparts knowledge on UI/UX and Web publishing too	BSc Visual Communication	Fine Arts
22	Replace LTP Structure of Animation Courses to create more practical hours in 3.1 Sem	a. Advanced 3D Animation LTP Structure is increased to 0-0-6, while increasing an LTP Structure of Advanced Character Animation to 0-0-8	BSc Visual Communication	Fine Arts
23	Industry requirements are to be met by introducing courses like Cloud computing, Block Chain Accounting, Artificial Intelligence Accounting and etc.	It is proposed to introduce the courses like cloud computing and block chain accounting the proposed program 'B. Com. (Computer Applications) Enrolled Agent' for the Academic Year 2020 - 21	B. Com. (CA)	COMMERCE
24	To introduce BBA with Logistics specialization in association with Logistics Sector Skill council (LSC)	After a thorough review on Curriculum, placements, Internship and role of associated institutions to launch BBA LSCM programme FOR AY 2019-20	BBA MBA	BUSINESS SCHOOL
25	Mr. lakshmikantham IAS emphasized on training by IAS interviewees, experts.	We will definitely follow it and it is appreciated.	Department of Arts	BA IAS
26	Mr. B. Jagadish IPS wanted to introduce Presentation skills as a regular academic activity.	it will be studied and followed up.	Department of Arts	BA IAS