



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. D. Ramesh, Assistant Professor, Department of CSE, IIT Dhanbad Appreciated the curriculum design of AI &	It is resolved and recommended to include operating system skilling instead of lab.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Academic Peer	Dr.Damodar Reddy Edla, Associate Professor, NIT Goa, Suggested that more focus on including advance courses.	It is resolved and recommended to include advance courses in y20 curriculum.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Academic Peer	Anupriya Saxena , Assistant Professor, RVCA, Bangalore : Proposal of Value-added courses	Transportation Planning is added in the syllabus. And the same has been forwarded to academic council for approval.	B.ARCH	2021 - 22	Architecture	17.03.2022
Academic Peer	Dr.Madhu Babu and Prof.Subhani has recommend offer professional core course as to implement the based on the local needs the industry to get employment.	It is resolved to implement the Based on the local needs the industry personal recommended to introduce the course Public Policy for BA students through this course student get employability.	BA	2021 - 22	Arts	27-05-2021
Academic Peer	Dr. P Krishna Kumar is suggested to contemporary relevant courses in social sciences.	It is resolved contemporary socially relevant course is like, Economics of Health and Education (Elective), Public Policy includes on BA Programme 2021 onwards.	BA	2021 - 22	Arts	27-05-2021
Academic Peer	Dr.Konda Reddy, Suggested to revise course name of Basic Mathematics.	Resolved to modify as Mathematical methods and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Sarda Prasanna, Suggested to include New skilling courses in 2021-2022 academic year.	Medical Laboratory Technology and Process Engineering Tools skilling courses has been floated from Y18 batch and the same was approved by BoS and recommended to	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. P. Sreenivasulu, NIT Warangal, Telangana, Inida, Suggested to include lab for Process Engineering	Lab for PEP was included as per the suggestions received and the same was approved by BoS and recommended to	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Urmila Saxena , NIT Warangal, Suggested to includemore skill based experimnets in practical	Increased the number of experiments in skilling related courses and the same was approved by BoS and	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Krishna Pramanik, NIT Rourkela, Increase the number of industrial visits and to add production cycles	Suggested topics were added and number of industrial visits will be increased from 2 to 4 and the same was	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Sirsendu Ray, NITRourkela, Transfusion products and RBC control of blood products can be added	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Amit Srivastava, IIT BHU, UP, Recovery of ethanol, octane ring should be added in Bioresource Technology.	As per the suggestions, Suggested topics were added approved by BoS and eventually recommended to	B.Tech	2021 - 22	Biotechnology	19/05/2021

Academic Peer	Dr. Sureshchandra, Uttarakhand University, Concepts of capital cost, recombinant products can be added in BPED	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Ayan Sadhu Khan, IIT Jodhpur, Rajasthan, suggested to include introduction of skilling for plant based labs	Skilling for Plant Biotechnology has been incorporated approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Amjad Ali, NIT Patna, Emerging techniques in food preservation should be added in Food technology	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Rakesh Naidu, NIT Tiruchirapalli, 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 approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Pragyana Ranjan Rout, NIT Jalandhar 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	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Bhisham Narayann Singh, MAHE, Karnataka, Suggested to include lab for Process Engineering principles and Microbial genetics should be added with	Lab for PEP was included as per the suggestions received approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Mahesh Kumar Sah, NIT Jalandhar, Conduction of more skill based experiments	Increased the number of experiments in skilling related courses approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Vijay Rajesh, NRI Medical college, Increase the number of industrial visits and to add production cycles of amino acids and alcohols in Microbial Technology	Suggested topics were added and number of industrial visits will be increased from 2 to 4 approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Lakshmi Prasuna, NIT Bhopal, Transfusion products and RBC control of blood products can be added	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. G.Siva Reddy, KLEF, Recovery of ethanol, octane ring should be added in Bioresource Technology.	As per the suggestions, topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. G.Koteswarar REDDY, KLEF, Concepts of capital cost, recombinant products can be added in BPED	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. K. Srinivasulu, KLEF, Introduction of skilling for plant based labs	Skilling for Plant Biotechnology has been incorporated approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. Vemuri Praveen, KLEF, Emerging techniques in food preservation should be added in Food technology course	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Academic Peer	Dr. C. Suresh Reddy, Prof. S V University mentioned as the syllabus and curriculum of Y21 is good. Recommended for Y22 also with slight revision in	It is resolved and recommended for approval in academic council, to implement the revised syllabus for the following courses i.e., 22CY5203- Organic Chemistry-II , 22CY5310-	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Academic Peer	Dr. D. Ramachandran, Prof. Acharya Nagarjuna University mentioned all the points in DAC are recommended.	Approved the DAC minutes in BOS and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Academic Peer	Academic Peers recommended Data Structures and Algorithms course is modified as Design of Data	Approved and recommended to AC	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Academic Peer	Academic Peers suggested Geology is introduced as Science Elective	Approved and recommended to AC	B.Tech	2021 - 22	Civil Engineering	28-10-2021

Academic Peer	Dr. S.Krishnamurthy, Researcher, (Tamkur University) Recommended to introduce the B. Com (H) CMA's (3 years program) course structure and curriculum which was recommended in DAC meeting.	As per the recommandeations and advise of academic peers we embodied CMA (US) in our B.Com(H) curriculum to develop our students professionally and forwarded to academic council.	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Academic Peer	Dr.V.Krishnamohan, Professor, (Andhra University) recommended to introduce certificate courses of CMA (ICWA) for under graduate programs which was	As per the recommendations of academic peer we are proceeding to have an MOU with CMA (formerly ICWAI) to introduce certificate courses as a part of currciulum and	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Academic Peer	As per recommendation of Dr. M. Babu Reddy, a new course Essentials of Information Technology is introduced in 1 st semester for Y21 BCA admitted	Proposed to introduce the "Essentials of Information Technology" and recommended in Academic council.	BCA	2021 - 22	CSA	11-05-2021
Academic Peer	Dr. R. Kiran Kumar, Krishna University suggested to introduce the course "Statistics for Data Science", which	It is recommended to introduce "Statistics for Data Science" essential for working with data, conducting data	BCA	2021 - 22	CSA	11-05-2021
Academic Peer	Dr. P. Suresh Varma, suggested introducing the course "IoT Design & Development" involve creating interconnected devices in various domains, including	It is Recommended to Academic council to introduce the course "IoT Design & Development" involve creating interconnected devices	BCA	2021 - 22	CSA	11-05-2021
Academic Peer	As per the recommendations Dr. Anil Kumar, Term Paper is introduced to the Y21 BCA students to understand the standards of the problems in Research papers	To enhance research skills for the students it is recommended to introduce "Term Paper".	BCA	2021 - 22	CSA	11-05-2021
Academic Peer	As per recommendation of Academic Peer and Industry Feedback a two-year MCA program was introduced from academic year 2021-22	Recommended to Academic Council for Introducing a post graduate program of two-year MCA.	MCA	2021 - 22	CSA	11-05-2021
Academic Peer	Dr V K Gnanavel, Academic Peer, highly recommended this course to anyone looking to develop essential skills for employability. It's a valuable investment in personal and professional growth.	It is resolved to approve introducing a new course "Essential Skills for Employability" for 2021-22 admitted batch students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Academic Peer	Dr.P Manivannan, Academic Peer suggested that the inclusion of the "Computational Thinking for Object-Oriented Design (CTOD)" course is highly recommended,	It is resolved to approve introducing a new course "Computational Thinking For Object Oriented Design (CTOD)" for 2021-22 admitted batch students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Academic Peer	Dr Ohm Prakash SRM University, Academic Peer suggested that Integrating Quantum Computing into our curriculum, as it is crucial for empowering students with the skills and knowledge needed to harness the potential	It is resolved and approved to introduce a new course "Quantum Computing" for 2021-22 admitted batch B.Tech and Ph.D students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Academic Peer	Dr.C Siva Sankar Associate professor, Academic Peer suggested a revision for the DESIGN THINKING & INNOVATION course is highly recommended to	It is resolved to approve the revision of syllabus in Design Thinking & Innovation course to 2021-22 admitted batch.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Academic Peer	Dr.R Venkata Ratnam, Academic Peer suggested a revision of the Mathematical Programming course is advisable to incorporate modern optimization	It is resolved to approve the revision of syllabus in Mathematical Programming course to 2021-22 admitted batch.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Academic Peer	Ms. K Kalaivani, HOD Computer Science & Engineering, VISTAS, Chennai Recommended revising the course "CRYPT ANALYSIS & CYBER DEFENSE" to incorporate	It is resolved to approve the revision of syllabus "CRYPT ANALYSIS & CYBER DEFENSE" course to 2021-22 admitted batch.	B.Tech-CSE	2021 - 22	CSE	28/10/2021
Academic Peer	Dr.Bala Krishna, Hod of computer Science & Engineering Veltech university Avadi Chennai, Associate Professor , i suggested to revise the "Data Mining" course as it is vital	It is resolved to approve the revision of syllabus of Data Mining course and title is changed as Data Warehousing & Mining to 2021-22 admitted batch.	M.Tech	2021 - 22	CSE	23/5/2021
Academic Peer	Dr.Md.Mujahid,Associate Professor King Khalid University Saudi Arabia, suggested to enhance the "Cryptography & Network Security" course, consider	It is resolved to approve the revision of syllabus in Cryptography & Network Security course to 2021-22 admitted batch.	M.Tech	2021 - 22	CSE	23/5/2021
Academic Peer	Dr. K. Raghava Rao, Professor in CSE, PI - KLIPFC and MSME-BI Projects, suggested that revising the "Continuous Delivery & DevOps" course is essential to equip students with the latest practices and tools in	It is resolved to approve the revision of syllabus in Continuous Delivery & Devops course to 2021-22 admitted batch.	M.Tech	2021 - 22	CSE	23/5/2021

Academic Peer	N Padmavati , Academic Peer suggested revising our Information Retrieval System course to ensure it remains current with the latest industry trends and technologies, enhancing our students' knowledge and employability in	It is resolved to approve the revision of syllabus in Information Retrieval System course to 2021-22 admitted batch.	Ph.D	2021 - 22	CSE	23/5/2021
Academic Peer	Dr.CH Rami Reddy VIT AP, I strongly recommend revising the course 'Research Foundations for Pattern Recognition' to enhance its practical applications and industry relevance, ensuring students gain both	It is resolved to approve the revision of syllabus "Research Foundations for Pattern Recognition" course to 2021-22 admitted batch.	Ph.D	2021 - 22	CSE	23/5/2021
Academic Peer	Dr. Sri Vani Associate Professor MRECW, I suggest revising the Cryptography & Network Security curriculum to ensure it remains aligned with the latest	It is resolved to approve the revision of syllabus "Cryptography & Network Security" course to 2021-22 admitted batch.	Ph.D	2021 - 22	CSE	23/5/2021
Academic Peer	Dr. Selvarajan. E, Assistant professor, SRM Institute of Science and Technology, Chennai, Tamil Nadu to add Technical Skill - 2 (Coding) in the curriculum	It is resolved to include Technical Skill - 2 (Coding) in the curriculum	B.Tech	2021 - 22	ECE	20-05-2018
Academic Peer	Dr. Thangavel Pichaiappa, Anna University Rajesh, Tiruchy suggested to add Wireless Multimedia Communications in the curriculum	It is resolved to include Wireless Multimedia Communications in the curriculum	B.Tech	2021 - 22	ECE	27-10-2021
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad suggested to add Robotics: Design of Sensors, Drives and Actuators to the curriculum of M.Tech (R&C)	It is resolved to include Robotics: Design of Sensors, Drives and Actuators in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Dr. Senthil Sivakumar, Asst. Prof., IIIT Tiruchirappalli recommended to include Signal processing for robotics	It is resolved to include Signal processing for robotics in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Dr. Selvarajan. E, Assistant professor, SRM Institute of Science and Technology, Chennai, Tamil Nadu suggested to add Swam Robotics Control Systems to M.Tech R&C	It is resolved to include Swam Robotics Control Systems in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad suggested to have Technical Skill-I in the curriculum of M.Tech IoT	It is resolved to include Technical Skill-I in M.Tech (IoT) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Dr. Senthil Sivakumar, Asst. Prof., IIIT Tiruchirappalli recommended to include Technical Skill-II in M.Tech IoT curriculum	It is resolved to include Technical Skill-II in M.Tech (IoT) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Dr. Pinky Steffi Alexander, Sri Ramakrishna Engineering College, Coimbatore suggested to include Wireless Sensor Network and Security in the curriculum of M.Tech IoT	It is resolved to include Wireless Sensor Network and Security in M.Tech (IoT) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Academic Peer	Professor Samrat L. Sabat, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad, suggested offering Automotive Electronics	It is resolved and recommended to offer Automotive Electronics and In-Vehicle Networking in B. Tech honors.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Academic Peer	Dr.J.ArulValan, asst. Professor, NIT, Nagaland: suggested cloud computing techniques, data science, AI, ML, and deep learning courses syllabus revision	It is resolved and recommended for the syllabus revision of cloud computing techniques, data science, AI, ML, and deep learning courses syllabus revision.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Academic Peer	Dr. K. Sivakumar, Professor, IITH-Change in the BTL level in BEEE courses to apply level.	Analyzed and identified the need of improvement and changed the BTL level.	B.TECH	2021 - 22	EEE	26-10-2021
Academic Peer	Dr. Chandrasekhar Perumalla, IIT Bhubaneswar- To include tutorial components to improve real world problem solving skills in power train design and energy	identified Power train design for EV and EMS & Green Building courses as suitable for including tutorial components and recommended for consideration by BoS	B.TECH	2021 - 22	EEE	26-10-2021
Academic Peer	Ramana Bandi; Senior Composer, Prime Focus suggested that a course on corporate communications and advertising can be introduced	The course Media Management and Entrepreneurship has been removed and replaced with a new course Advertising and Public Relations	BSC.Vc	2021 - 22	Fine Arts	22-05-2021

Academic Peer	Vijay Srinivasan; Assistant Professor, VIT suggested that project courses can be revised to suit more outcome based learning	Year End Project has been renamed as Mini Project to concentrate on more outcome based projects.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Academic Peer	Jeetha Srinivas, Assistant Professor, iNurture Education Solutions, suggested that filmmaking courses can include a component on lighting techniques	The course Art, Aesthetics and Media has been removed and replaced with a new course Cinematic Lighting.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Academic Peer	Academic peers (Dean Academic) has referred to include two new English courses in I year & II year BSc HM.	As per the suggstion received from DA two English courses were included in BSc HM program and recommenrded for approval in Academic Council meeting.	BSc - Hotel Management	2021 - 22	Hotel Management	21.05.2021
Academic Peer	Dr.Debasish Datta, Professor, NIT, Warangal, recommended the the syllabus and curriculum of of Y21 for Y22 also.	As per their suggestions discussed the syllabus of Y21 for Y22 Curriculam and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Academic Peer	Dr.Debasish Datta, Professor, NIT, Warangal, all the points in DAC are recommended and new Pre-Ph.D. courses suggested as per the present research	Introduced the new pre-Ph.D. courses for Y22 batch and forwarded it to Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Academic Peer	Dr. V. Krishna Mohan Professor Department of Commerce and Management Science, Andhra Unuversity, suggested to introduce a foundation course on	Based on the suggestionl by the academic peer memebms, it is approved by the memebms of BoS to offer a course on Principles of Management and Organizational Behaviour	MBA	2021 - 22	MBA	17-05-2021
Academic Peer	Dr.Akthar Khan IITDM Kurnool, suggested to include a Chemcistry course to make students understand the importance of chemical reactions in various materials	It is resolved to introduce Chemistry as Basic Science course for Y21 admitted Batch Students	B.Tech	2021 - 22	Mechanical	20-05-2021
Academic Peer	Dr.Ashok Kumar,Dewangan, Assitant professor NIT Delhi, recommended to involve studetns in developin projects from II year based on the courses studied by them	It is resolved to introduce new courses"Project Based Learning-1" and "Project Based learning-2" for Y21 admitted batch studetns in II year Odd an Even Semester	B.Tech	2021 - 22	Mechanical	20-05-2021
Academic Peer	Linga Banoth, Scientist, CSIR has advised to make collaborations with industries and other research facilities	Recommended to collaborate with the Hetro labs, Hyderabad for industrial visits and National Institute of Pharmaceutical Education and Research (NIPER)	B. Pharmacy	2021 - 22	Pharmacy	27-10-2021
Academic Peer	Dr. D. Haranadh, Professor, NIT Warangal, Suggested to include the following topics in Nuclear Physics, deletion of research oriented topics in Physics of Nanomaterials	Approved and it is resolved to add the topics as suggested	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Allumni	SADHU VARA LAKSHMI :150160016 : Site Visits, Industrial Visits, Workshops, Case studies, Practicing Architect lectures are required to be added	Site Visits, Industrial Visits, Workshops, Case studies, Practicing Architect lectures were added and same has been forwarded to Academic Council for approval	B.ARCH	2021 - 22	Architecture	17.03.2022
Alumni	Recommended for providing more civil service mock tests	Recommended for providing more civil service mock tests	BA	2021 - 22	Arts	27-05-2021
Alumni	Suggested to add few topics related to Civil service	Approved and recommended for adding topics of UPSC syllabus	BA	2021 - 22	Arts	27-05-2021
Alumni	Miss. Aparna Nimmagadda, Wipro, Bangalore, Foreign language should be given importance with credits to	One foreign language is proposed to introduce from Y18 batch and the same was approved by BoS and	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Miss. Navyatha, MNNIT Bhopal, Concepts of Rheology, measurement and models of rheology can be added	As per the suggestions, concepts of Reheolgy were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Miss. Rishitha Challagulla, NorthCarolina, USA, Suggested to add design equations for Enzyme reactors	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Miss. Pavitra Etukuri Challagulla, NorthCarolina, USA, Animal cell culture skilling lab should be enriched with Tissue Engineering concepts and RDNA Technology.	Concepts of Tissue Engineering were incorporated and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Mr. Nikhil Reddy, Maryland, USA, For downstream pcessing, product enrichment operations should be added	Suggested topics were added and the same was approved by BoS and recommended to Academic council and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021

Alumni	Mr. Divyanshu Dhakate, Ottawa, Canada, Basic metabolic cycles can be added for Biology for Engineers course	Biology for engineers has been enriched with suggested topics	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Miss. Kamujula Vandana, Ottawa, Canada, Emphasis on internships in abroad can be enhanced	Students will be given with more opportunities once Covid restrictions ends wrt international travel and the same was approved by BoS and recommended to Academic	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Mr. Nizamuddin Syed, Sydney, Australia Students should be encouraged to participate in National level seminars	Studnets will be allowed to participate various national events	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Mr. Mohd. Anjum, Kaulalampur, Malaysia Visiting CSIR labs will be beneficial for students in their projects	Studnets will be encouraged to visit CSIR labs with proper permissions and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Miss. Vyshnavi Davulri, South Carolina, USA, Suggested to increase foreign language courses from second year itself	One foreign language is proposed to introduce from Y18 batch and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Alumni	Mr. Shaik mahammad Rafi ID No. 2001520001 proposed that as the courses are industry oriented syllabus, recommended the same courses.	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Alumni	Mr. Miryala Sudhakar ID No. 2001520004 proposed that the program is good and in present industry requirements it is suitable.	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Alumni	Ms. Meghana N ID No. 2001520006 mentioned that the program is good and in present industry requirements it is suitable.	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Alumni	Alumini Suggested to add gate syllabus in Fluid Mechanics	Fluid Mechanics is replaced with Fluid Mechanics and Hydraulics and Gate syllabus is added and Recommended to AC	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Alumni	Alumini suggested Engineering Graphics is only for civil Engineers, so it can be changed as "Engineering Graphics" and syllabus should be updated	Engineering Graphics for Civil Engineers course name is replaced as Engineering Graphics and Recommended to AC	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Alumni	S.Harshita (2000550023) Suggested to conduct Almuni meeting at the end of each semester in an academic year	It is recommended We planned to conduct Almni meeting at the end of each semester, necessary acation has been initiated and forwarded to academic council.	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Alumni	K.Raghavendra (194521008) Suggested to conduct orientation classes by our Alumni to our students from time to time	It is recommended to conduct orientation classes from time to time to our students, we have already listed out the resource persons out of alumni and forwarded to academic	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Alumni	Mr. M. Sumanth Kumar suggested to introduce "Business Intelligence" refers to the processes, technologies, tools, and practices.	It is proposed to introduce the "Business Intelligence" course	BCA	2021 - 22	CSA	11-05-2021
Alumni	L.Swetha Shireen, suggested to introduce the course "Advance Embedded Systems" involve complex hardware and software configurations and are used in various industries and applications, including aerospace,	As per the Recommendations, it is proposed to introduce the "Advanced Embedded Systems" course.	BCA	2021 - 22	CSA	11-05-2021
Alumni	Vamsi .Ch, Third Leap, Biomedical Electronics & IOT for Healthcare is required for the students as a part of their curriculum	Biomedical Electronics & IOT for Healthcare is added as a new course into the curriculum	B.Tech	2021 - 22	ECE	04-12-2019

Alumni	Rasamsetti Anilbabu, Deccansoft Software Services suggested that Artificial Organs and Implants course is required for a student	Resolved to add Artificial Organs and Implants as a new course into the curriculum	B.Tech	2021 - 22	ECE	27-10-2021
Alumni	Pravali Venkata Lakshmi, jyoti swaroopa infra suggested to include Technical Skilling (ROS, Webot, Matlab, MSC ADAMS) in M.Tech (R&C) curriculum	It is resolved to include ITechnical Skilling (ROS, Webot, Matlab, MSC ADAMS) in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Alumni	Sailaja Bharatala, Prakhya Solutions recommended to add Automotive Electronics and Avionics course in the curriculum of M.Tech R&C	Resolved to include Automotive Electronics and Avionics course in M.tech (Radar & Communication)	M.Tech	2021 - 22	ECE	20-05-2021
Alumni	Mr. Siddarth suggested that to offer Intelligent Embedded Systems course.	It is recommended to offer Intelligent Embedded systems course in B. Tech honor.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Alumni	Mr. Satvik, Senior software engineer, Deloitte, suggested offering Industrial Automation.	It is resolved and recommended to offer Industrial Automation: PLC and SCADA Course in B. Tech ECS Automation: PLC and SCADA course.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Alumni	Madde Ranga Prasad, Senior Engineer , Tesla, United States - In EV specialization more focus is given on battery and Load management. Please also focus on other verticles like testing and communication.	Vehicle o Vehicle communication protocols to communication protocols and testing	B.TECH	2021 - 22	EEE	26-10-2021
Alumni	Sandeep Polina, Senior Software Engineer, Robert Bosch, India- add smart grid technologies related to automation of electrical power systems.	Smart grid specialization covers the required concepts	B.TECH	2021 - 22	EEE	26-10-2021
Alumni	Sandhya Muppalla proposed to revise the curriculum of Understanding Still and Moving Images	The nomenclature of the course Understanding Still and Moving Images has been changed to Principles of Cinematography.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Alumni	Praveen of Y 14 alumni, Suggested to change the syllabus of front office courses in all three years.	As per the suggestion given by the students the course coordinator of the courses has done slight modifications in the syllabus and recommenrded for approval in Academic Council meeting.	BSc - Hotel Management	2021 - 22	Hotel Management	21.05.2021
Alumni	Vishnu Pavan - Y 15 & Y 17 alumni has suggested to modify the syllabus of Food Science & Nutrition and Human Resource Management. And they suggested to include Facility Planning, Entrepreneurship Management	The syllabus of FSN and HSM were change according to the alumni suggestions.	BSc - Hotel Management	2021 - 22	Hotel Management	21.05.2021
Alumni	Mr. Riyaz Syed (ID No: 2101511038) and Ms. K Sri Sravya (Id. No.: 2101511034) Suggested to award 'PG Diploma in Management' certificate for the students who wish to discontinue after completing MBA I year.	The suggestion to award 'PG Diploma in Management' certificate (Applicable only for the BBA conversions form K L Business School) by alumini of MBA was approved by the BoS memebrs and forwarded for approval in Academic	MBA	2021 - 22	MBA	10-09-2021

Alumni	Gampa Srinath, Supervisor, Emirates Steel Industry, Abu Dhabi suggested to Include a course on Industrial Engineering and Production Planning	It is resolved to offer Production Technology course by incorporating the suggested topics to Y21 admitted Batch Students.	B.Tech	2021 - 22	Mechanical	20-05-2021
Alumni	Ms Chennamsetti Pravallika, 194220002 (F) Suggested to include few topics related to CSIR, GATE exams	Approved and it is resolved to add the topics as suggested	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Faculty	Dr. Chayan Paul: Suggested to include Signal processing instead of signal	It is resolved and recommended to include signal processing.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Faculty	Dr. B. Tirupathi Reddy: Suggested to rename data structures design as data structures and algorithms.	It is resolved and recommended to include it in upcoming y21 batch.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Faculty	Ar. Senthil Kumar P.: 6732: DTI-1 and DTI-2 can be made into one course	DTI-1 and DTI-2 is made into one course and sent to Academic Council for approval	B.ARCH	2021 - 22	Architecture	17.03.2022
Faculty	Ar. Kiran Bonda : 5691: Professional Electives can be proposed along with their existing electives to increase the percentage, as per the standards of Council of Architecture 2020	Professional Electives are proposed along with their existing electives to increase the percentage, as per the standards of Council of Architecture 2020	B.ARCH	2021 - 22	Architecture	17.03.2022
Faculty	Ar. Yamini : 5850: syllabus updation along with CO-PO mapping of Appropriate Building Techniques (21AR3221A) & Advanced Building Technologies (21AR4125A)	syllabus updation along with CO-PO mapping of Appropriate Building Techniques (21AR3221A) & Advanced Building Technologies (21AR4125A) is planned	B.ARCH	2021 - 22	Architecture	17.03.2022
Faculty	G. Vidya Sagar: 4214: As per COA circular dated 08.11.2021, Road safety and Civic sense subject cab be introduced as an elective	As per COA circular dated 08.11.2021, Road safety and Civic sense subject is introduced as an elective	B.ARCH	2021 - 22	Architecture	17.03.2022
Faculty	Dr K Venkateswara Kumar-Hod Dept of Arts suggested incorporating subject for improving the analytical skills among the	Approved and resolved to introduce the R Programme in the course curriculum	BA	2021 - 22	Arts	27-05-2021
Faculty	Dr K Anil Kumar, Dy HoD and Faculty of Public Administration suggested for introduction MA Public Policy course	Dr K Anil Kumar, Dy HoD and Faculty of Public Administration suggested for introduction MA Public Policy course	BA	2021 - 22	Arts	27-05-2021
Faculty	Dr. Krishna Kumar, and Dr.Pathmavathi suggests that Syllabi needs to be improved, and study of study of Current Affairs, Ancient Indian History must be included during BA programme.	It is resolved and Syllabi needs to be improved and study of Current Affairs, Ancient Indian History must be included during BA programme Y 2021 Batch onwards.	BA	2021 - 22	Arts	27-05-2021
Faculty	Dr . N Subramanyam proposed to introduce Block Chain Technology courses	The recommended is incorproated , The course Block Chain Technology is introduced and approved by the BOS memebrs	BBA	2021 - 22	BBA	09-10-2021

Faculty	Dr T Bhaskara Rao, Asst. Prof., KLEF, Emp. ID 2818 proposed to introduce communication skills course to enhance the employability skills.	It is resolved and recommended to academic council to implement the English course i.e., 22CY5318-Communication and Logical Skills in MSc Chemistry	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 Recommended Minor in Chemistry offered by the Department of Chemistry.	It is resolved and recommended for approval in academic council to offer Minor degree certificate courses to other department students with 20 credits in a discipline other	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr J V Shanmukha Kumar, Prof., KLEF, Emp. ID 620 Recommended to reframe the Vision & Mission statements	It is resolved to discuss the statements in BOS and recommend for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr. K. Deepti, Asst. Prof., KLEF, Emp. ID 5321 Proposed the following points to (i) Arrange corporate guest lectures by industry experts (ii) Arrange industry visits at	It is resolved to (i) Arrange corporate guest lectures by industry experts. (ii) Arrange industry visits & Research Institutions at least once in a semester. (iii) Skill	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr. B Pradeep Kumar, Assoc. Prof., KLEF, Emp. ID 3356 proposed to improve Industry Collaboration to improve placement opportunities for the students.	It is resolved and recommended for approval in academic council to:	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr. K. Deepti, Asst. Prof., KLEF, Emp. ID 5321 proposed to merge DTI-1 and DTI-2 as a Design Thinking and Innovation.	(i) Arrange corporate guest lectures by industry experts.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr. K. Deepti, Asst. Prof., KLEF, Emp. ID 5321 proposed to merge DTI-1 and DTI-2 as a Design Thinking and Innovation.	It is resolved and recommended for approval in academic council that both earlier scheduled DTI-1 and DTI-2 are merged as a single course as DTI (with course details as 21UC1203, 0-0-4-0; Cr: 2).	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Dr. K R S Prasad, Prof., KLEF, Emp. ID 472 Recommended Minor in Chemistry offered by the Department of Chemistry.	It is resolved and recommended for approval in academic council to offer Minor degree certificate courses to other department students with 20 credits in a discipline other than his/her major discipline.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Faculty	Introduction of Minors Degree Course	Minors Degree entitled "Infrastructure Management" is introduced and Recommended to BOS	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Faculty	Need practical oriented workshop to the students	Committee formed and implemented monthly one workshop	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Faculty	Dr. AVN Murty, Professor Suggested to refine the syllabus of course 21CM2223 Corporate Report Writing of B. Com (H) and B. Com (H) ACCA.	It is recommended thoroughly refine the syllabus of course Corporate Report writing bearing no.21CM2223for B.Com(H) and B.Com(H)ACCA	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Faculty	Dr.S.V.N.M.Sastry, Asst. Professor Suggested to participate faculty development program conducted by our department and other departments	It is recommended that faculty members are actively participating in faculty development programs conducted by our department and other departments.	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Faculty	Dr. S. Lavanya & Dr. G. Siva Nageswara Rao Suggested to rename the "Object Oriented Programming through Java"	Recommended to rename and reorganize the course names in Board of studies and Academic council	BCA	2021 - 22	CSA	11-05-2021
Faculty	Ms. Sabeena Banu Suggested to introduce the course "Essentials of IoT" to have a basic understanding of the	Based on the suggestions of the faculty, the cutting-edge technology is IoT. So it is recommended to introduce the	BCA	2021 - 22	CSA	11-05-2021
Faculty	Dr. G. Siva Nageswara Rao, suggested to introduce the course "Object Oriented Analysis and Design" for	Recommended to introduce the course "Object Oriented Analysis and Design".	BCA	2021 - 22	CSA	11-05-2021
Faculty	Dr. T. Tiruvenkatham suggested introducing "Microprocessor and Micro Controller" with high processing capabilities, extensive memory, and support	It is Recommended to academic council to propose the new course "Microprocessor and Microcontrollers" for the students to understand the circuit designing and	BCA	2021 - 22	CSA	11-05-2021
Faculty	Dr.T.S.RAJESHWARI, recommended Problem Solving Skills - 1 and Problem Solving Skills - 2 courses to be introduced into the curriculam as both courses enhance	It is resolved to approve introducing a new course "Problem Solving Skills - 1" and "Problem Solving Skills - 2" for 2021-22 admitted batch students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021

Faculty	Mr.T.RAVI KUMAR, Faculty, strongly recommended the addition of the 'Advanced Object-Oriented Programming'	It is resolved to approve introducing a new course "Advanced Object Oriented Programming" for 2021-22	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Faculty	Dr. PRAGNYABAN MISHRA, Professor, CSE, I recommend adding the course "Multimodal Information Processing" to our curriculum, as it addresses critical skills needed in	It is resolved to approve introducing a new course "Multimodal Information Processing" for 2021-22 admitted batch students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Faculty	Mr.SK.MOHAMMED GOUSE, Assistant Professor, Faculty recommended revising the Technical Skilling - 2 (MERN	It is resolved to approve the revision of syllabus in Technical Skilling - 2 (Mern Stack Web Development)	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Faculty	Ms. Naga Malleswari, Faculty I suggest to revise the "Compiler Design" course where it incorporate modern compiler construction techniques	It is resolved to approve the revision of syllabus in Compiler Design course to 2021-22 admitted batch.	M.Tech	2021 - 22	CSE	23/5/2021
Faculty	Dr. C.Karthikeyan, Associate Professor, Faculty recommended considering inclusion of "Evolution of Software Architectures". Is crucial to keep software systems relevant, efficient, secure, and adaptable to the	It is resolved and approved to introduce a new course "Evolution of Software Architectures" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Dr. CHAYAN PAUL, Associate Professor, Faculty suggested to introduce "Foundations of Data Science for Extensive Research" course that incorporates advanced data analysis techniques, machine learning, and big data	It is resolved to approve introducing a new course "Foundations of Data Science for Extensive Research" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Dr.Y.PRASHANTH, Professor, Faculty suggested Object-Oriented Analysis and Design course as it provides a solid foundation for designing robust and maintainable software systems, a crucial skill in today's software	It is resolved to approve introducing a new course "Object Oriented Analysis and Design" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Imran Rasheed, Faculty recommend including "Artificial Neural Networks" in the curriculum as it offers students invaluable insights into cutting-edge machine learning	It is resolved to approve introducing a new course "Artificial Neural Networks" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	P Ramya, faculty, suggested including Virtual and Augmented Reality into our program enriches the learning experience, fostering innovation and preparing students for the forefront of technology-driven	It is resolved to approve introducing a new course "Virtual and Augmented Reality" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Mohan Kumar, Faculty, recommended enthusiastically endorse the inclusion of 'Blockchain and Cryptocurrencies' in the curriculum, as it empowers students with crucial expertise in an emerging and transformative domain, fostering a wide array of career prospects.	It is resolved to approve introducing a new course "Blockchain and Cryptocurrencies" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Dr. Syamsundaraao, Faculty, highly recommended incorporating Speech Processing into the curriculum, as it empowers students to harness the power of human language in cutting-edge AI applications, fostering	It is resolved to approve introducing a new course "Speech Processing" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Faculty	Dr. VENKATA RATNAM DEVANABOYINA, 2684 suggested to add Advanced Computational Mathematics should be added as a new course for Pre-Phd	Resolved to add Advanced Computational Mathematics as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. HABIBULLA KHAN, 11 suggested to include Advanced Embedded Processor Architecture should be added as a new course for Pre-Phd	Resolved to add Advanced Embedded Processor Architecture as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. KAKARLA HARI KISHORE, 2457 recommended to add CMOS RF Circuit Design should be added as a new course for Pre-Phd	Resolved to add CMOS RF Circuit Design as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021

Faculty	Dr. MATCHA VENUGOPALA RAOD, 2922 suggested to include Detection and Estimation Of Signals should be added as a new course for Pre-Phd	Resolved to add Detection and Estimation Of Signals as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. FAZAL NOOR BASHA, 2488 recommended to add Micro Electro Mechanical Systems should be added as a new course for Pre-Phd	Resolved to add Micro Electro Mechanical Systems as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. Retrieving data. Wait a few seconds and try to cut or copy again., 5041 suggested to add Radiating systems should be added as a new course for Pre-Phd	Resolved to add Radiating systems as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. SD.SHAMEEM, 2497suggested to include Real Time Concepts for Embedded Systems should be added as a new course for Pre-Phd	Resolved to add Real Time Concepts for Embedded Systems as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Dr. CHELLA SANTHOSH, 5439 recommended to include VLSI System Design should be added as a new course for Pre-Phd	Resolved to add VLSI System Design as a new Pre-Phd Course	PhD	2021 - 22	ECE	20-05-2021
Faculty	Prof. (Dr)J.KR. Sastry suggested including a minor in web design for B. Tech, other branches students.	It is resolved to include a minor in web design for B. Tech other branch students for B. Tech Y21 Admitted batch students are recommended.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Faculty	Prof. (Dr)J.KR. Sastry suggested including a minor on the Internet of Things for B. Tech other branch students.	It is recommended to include a minor on the Internet of Things for B. Tech other branch students for B. Tech Y21 Admitted Batch Students	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Faculty	Dr. K Narasimha Raju proposed conduction of FDPs and hands on training for modern tools such as IOT, Python programming and cloud computing	Planned to be included as part of SRP for effective delivery	B.TECH	2021 - 22	EEE	26-10-2021
Faculty	Dr SVNL Lalitha suggested for availability of e-books for new courses in UG and PG	Planned to conduct review of available books and make recommend all the necessary books	B.TECH	2021 - 22	EEE	26-10-2021
Faculty	Mr. Adisheshaiah Sade suggested that a course on pre-production can be introduced to the students	A new course previsualization is proposed to be introduced from the next academic year	BSC.Vc	2021 - 22	Fine Arts	22-05-2021

Faculty	Mr. Subhash Yalavarthy suggested that media culture and society can be revised to include more core components	The course Media, Culture and Society has been replaced with a new course Elements of Film.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Faculty	Bipin Chand Panth, faculty of HM department has suggested to include the syllabus related to industrial visits or tours for Travel and Tourism course.	As per academic peer suggestion all the 4 CO's has changed and accordingly the syllabus was also framed and submitted in DAC & BoS for approval and recommended for approval in Academic Council meeting.	BSc - Hotel Management	2021 - 22	Hotel Management	21.05.2021
Faculty	Dr. Sanaja Petukam, Associate Professor, KLEF College of Law advised to introduce Moot Court Training - I with 1 credit from 1st year of BBA LLB and LLB Program with the LTPS 0004 from A.Y. 2021-2022 onwards to improve the speaking skills of the students.	Moot Court Training - I was taken into consideration and inculcated in the Course structure.	BBA LLB	2021 - 22	LAW	01.10.2021
Faculty	Dr.B.V.Appa Rao, Professor & H.O.D, Dr.V.S.Bhagavan, Professor, Dr.N.Srimannarayana, Professor, suggested that DTI-1 and DTI-2 to be as a single DTI. Also suggested the same courses of Y21 in Y22 also.	As per their recommendations, introducing only one DTI course. Also As per their suggestions, same courses of Y21 taken into consideration for Y22 and forwarded it Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Faculty	Dr.G.V.Ramana Reddy, Professor, Dr.Ch.V.Ramanamurthy recommended Minors in Mathematics [Students have to acquire a minimum of 20 credits as University Wide Electives (UWE) from the courses offered by the	As per suggestions, in BOS also discussed and forwarded the same to Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Faculty	Dr.G.V.Ramana Reddy, Professor, Dr.Ch.V.Ramanamurthy, recommended from A.Y.: 2022-23 onwards the Mathematics department offers the	As per suggestions, in BOS discussed and forwarded it to Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Faculty	Suggested by the faculty members Mr. M.V.A.L. Narasimha Rao and Dr. D. Sundari to incorporate a fundamental course on Principles of Management	It is approved by the members of BoS to offer a course on Principles of Management and Organizational Behaviour as professional core course for MBA Y21, and forwarded for approval in Academic Council	MBA	2021 - 22	MBA	17-05-2021
Faculty	Mr.V.Nagaraju, Course Coordinator of "Thermodynamics (20ME2105)" suggested minor changes in the syllabus.	It is resolved to approve and incorporate the changes proposed by course coordinator in the syllabus	B.Tech	2021 - 22	Mechanical	20-05-2021
Faculty	Dr.S.Sudhakar Babu, Course Coordinator of "Heat Transfer (19ME3219)" suggested minor changes in the syllabus.	It is resolved to approve and incorporate the changes proposed by course coordinator in the syllabus	B.Tech	2021 - 22	Mechanical	20-05-2021
Faculty	Mr.Vinay Atgur, Department placement Incharge suggested to introduce courses which will be helpful for students on aptitude and reasoning questions during placement drives	It is resolved to introduce new course "Problem Solving Skills-I" and "problem Solving Skills-II" to Y21 admitted batch students	B.Tech	2021 - 22	Mechanical	20-05-2021

Faculty	Dr.D.V.A. RamaSastry, member of Design group suggested to revise the syllabus of Kinematics and Dynamics of Machines course by splitting into two course to enable the studetns to learn the basic concepts clearly	It is resolved to offer two new course "Kinematics of Machines" and " Dynamics of Machines" in place of single course Kinematics and Dynamcis of machines to Y21 admitted bartch Students	B.Tech	2021 - 22	Mechanical	20-05-2021
Faculty	Dr.Y.V.Hanumantah Rao, Group Head of Energy & CFD and the group members recommneded to introduce "Energy & CFD Specialization" based on the present scenario in Energy sector	It is resolved to introduce :Energy and CFD Specialization to Y20 and Y21 admitted batch students with courses:"Hydrogen and Fuel Cell Technology", "Solar Energy Technologies", "Advance Energy Storage Systems", "Computationa Fluid Flow and Heat transfer-FDM Approach" "CFD for Compressible and Incompressible	B.Tech	2021 - 22	Mechanical	28-10-2021
Faculty	Dr. S. Shanmugan, Asst Prof, KLEF, EMP ID: 5715, suggested minor changes in the syllabus of Nuclear Physics.	Approved and incorporated changes in the sylalbus	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Faculty	Dr. A. Sendil Kumar, Asst Prof, KLEF, EMP ID: 5725, suggested minor changes in the syllabus of Physics of Nanomaterials.	Approved and incorporated changes in the sylalbus	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Faculty	Dr. G. Sunita Sundari, Assoc Prof., KLEF, EMP ID: 3172, suggested minor changes in the syllabus of PON.	Approved and incorporated changes in the sylalbus	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Industry Personnel	Mr. Deepak Babu, Microsoft, USA, suggested that to concentrate on any one visualization tool	It is resolved as they are learning r language seperately.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Industry Personnel	Mr. Siva Kowshik, Founder of Xtraleap, USA, Appreciated the current curriculum and suggested to include more skilling subjects	It is resolved and recommended in y20 curriculum.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Industry Personnel	Industry personal Suggested for providing best material for civil service preparation	Approved and resolved to provide material for civil service syllabus by the trainers	BA	2021 - 22	Arts	27-05-2021

Industry Personnel	Mr. Samuel , A1 Overseas Consultancy firm suggested to revise softskills course	The recommended is incorproated , soft skills couse is revised and approved by the BOS, forwarded to Academic Council for approval	BBA	2021 - 22	BBA	09-10-2021
Industry Personnel	Dr. Ratna Sudha, MD, Unique Biotech Pvt.ltd, Hyderabad, Telangana, NGS and RNA Sequences course to be floated	Course is floated under "Bioinformatics" specialization approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. Indrani, Research Head, Unique Biotech Pvt.ltd, Hyderabad, Telangana, Genetics course to be incorporated	Course is incorporated under professional courses approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana, Biomaterials course to be floated	course is floated under Open electives approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, Computer aided drug design course to be floated	course is floated under Open electives approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Banglore, Advised to add concepts of tissue & receptors in Cell Biology	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. Ramgopal, Biocon Research Academy, Banglore, Sugested to add Enzymes, carbohydrates and Bioenergetics to Biochemistry	As per the suggestions, Suggested topics were added and the same was approved by BoS and recommmeded to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Miss. Rishitha Challagulla, NorthCarolina, USA, Advised to add various DNA repair mechanisms to Molecular Biology	Suggested topics were added and the same was approved by BoS and recommmeded to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Miss. Pavitra Etukuri Challagulla, NorthCarolina, USA, Sugested to add structure of Immunoglobulin in Immunology subject	As per the suggestions, Suggested topics were added and the same was approved by BoS and recommmeded to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021

Industry Personnel	Mr. Nikhil Reddy, Maryland, USA, Add some microorganism to Food Technology course	As per the suggestions, Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Mr. Divyanshu Dhakate, Ottawa, Canada, Suggested to include thermodynamics of biological system in Biology for Engineering	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Industry Personnel	Dr. V. Sri Ram, Blue Fish Pharmaceuticals mentioned that the Curriculum is good and it is suitable for the industry too. If possible Please include live instruments in lab. Students will get hands on experience on instruments. And also add industry related few more important concepts in organic chemistry specialized courses.	It is resolved and recommended for approval in academic council, to implement the revised syllabus for the following courses i.e., 22CY5203- Organic Chemistry-II , 22CY5310- Organic Synthesis-I , 22CY5407- Organic Synthesis-II , 22CY5318- Medicinal Chemistry in MSc Chemistry program for the students admitted in the AY 2022-23.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Industry Personnel	Dr. J. Subba Rao, Hetero Drugs, Recommended Y22 courses as they are good.	Approved the same courses of Y20 to Y22 in BOS and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Industry Personnel	Dr. S. Sri Rama Krishna, Daichel Chiral Technologies Recommended Y22 courses as they are good.	Approved the same courses of Y20 to Y22 in BOS and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Industry Personnel	Industry person recommended Give more focus on manual-based design	Members recommended In skilling course faculty will implement	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Industry Personnel	Industry person to recommended Students need to participate more in FDP, Seminars	Members recommended to Counselor InCharge inform to counselor per week at least some students will forward the certificates	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Industry Personnel	Mr. Athanu Rai, Asst. Vice President,(Desu bank) Suggested to make necessary changes in the syllabus of 21CM2124 Cloud accounting and 21CM3129 Block Chain Accounting of B. Com (EA) program with the support of subject experts' suggestions.	It is recommended that the subject experts, we proposed to change the syllabus of cloud accounting and block chain accounting to incorporate new changes and forwarded to Academic Council	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Industry Personnel	Mr.A.Karthik, Director (Fancode-group of dreamline) Suggested to provide industrial training both off the job and on the job training to our students at the end of academic year	It is recommended to have planned an MOU with tax filing companies to provide on the job training with stipend to our students and forwarded to Academic Council	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021

Industry Personnel	As per the recommendation of Mr. Sai Satish, Web & Social Media and Mobile Application Development courses are introduced in 2 nd semester for Y21 BCA admitted students.	Proposed to introduce the courses “Web and Social Media Technologies” and “Mobile Application Development” as per the recommendations.	BCA	2021 - 22	CSA	11-05-2021
Industry Personnel	Ms. Siva Leela, Team Leader, Hexaware suggest introducing “Cloud Architecture” for designing solutions that align with business objectives while considering	It is recommended to introduce the cloud architecture course to the students as per the needs of industry.	BCA	2021 - 22	CSA	11-05-2021
Industry Personnel	Ms. Sravani suggested introducing the course “Java Full Stack Development” to gain knowledge on front end and backend languages used for web development.	It is proposed to introduce the “Java Full Stack development” to understand the importance of developing front end and back end designing. So, it is recommended	BCA	2021 - 22	CSA	11-05-2021
Industry Personnel	Mr. K. Srinivas suggested introducing the course “Robotics Process Automation” to automate repetitive, rule-based tasks.	Recommended to Academic Council to introduce the “Robotic Process Automation”.	BCA	2021 - 22	CSA	11-05-2021
Industry Personnel	Mr. M. Tarun, “Essentials Skills for Employability is introduced to the Y21 BCA students to become aware of the skills required to acquire a job in IT Industry.	To crack the placements and survive in the industry the students required employability skills. So, it is recommended to introduce the course “Essentials of	BCA	2021 - 22	CSA	11-05-2021
Industry Personnel	Murali Mohan Setty, Industry Personel highly recommended Probability, Statistics & Queueing Theory course to students seeking a strong foundation in data analysis and mathematical modeling, as it is invaluable	It is resolved to approve introducing a new course “Probability, Statistics & Queueing Theory” for 2021-22 admitted batch students.	B.Tech-CSE	2021 - 22	CSE	23/5/2021
Industry Personnel	Mr. Kasi Viswanadh , Team lead ,Tribe Pvt Ltd. I recommend revising the DATA WAREHOUSING & MINING course to incorporate more hands-on practical	It is resolved to approve the revision of syllabus “DATA WAREHOUSING & MINING ” course to 2021-22 admitted batch.	B.Tech-CSE	2021 - 22	CSE	28/10/2021
Industry Personnel	Jack Ilamaran, Industry Person suggested to enhance the "Principles of Programming Languages" course, consider incorporating contemporary programming languages	It is resolved to approve the revision of syllabus in Principles of Programming Languages course to 2021-22 admitted batch.	M.Tech	2021 - 22	CSE	23/5/2021
Industry Personnel	Eugine Akash Industry Personnel strongly endorse the Financial Engineering & Business Intelligence program for its unique blend of quantitative analysis and advanced data-driven strategies, making it an ideal	It is resolved to approve introducing a new course "Financial Engineering & Business Intelligence" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Industry Personnel	Bandaru Ravi Teja, Industry Personnel, highly recommend including Signal Processing in the curriculum as it is a fundamental skill for understanding	It is resolved to approve introducing a new course "Signal Processing" for 2021-22 admitted batch students.	Ph.D	2021 - 22	CSE	23/5/2021
Industry Personnel	Kowndanya ,Technical Lead Cognizant, I request to revises Digital Image Processing in our curriculum as it is a fundamental skill in today's data-driven world, to meet	It is resolved to approve the revision of syllabus “Digital Image Processing System” course to 2021-22 admitted batch.	Ph.D	2021 - 22	CSE	23/5/2021
Industry Personnel	Mr. Srinivas Vedala Apple Inc., Bengaluru suggested to include the course 5G Mobile, Wireless Technologies & IEEE 802 Standards in curriculum	It is resolved to add 5G Mobile, Wireless Technologies & IEEE 802 Standards in the curriculum	B.Tech	2021 - 22	ECE	04-12-2019
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru suggested to include Next Generation Wireless Technologies (WCDMA, GPRS, GSM, UMTS) in the	It is resolved to include Next Generation Wireless Technologies (WCDMA, GPRS, GSM, UMTS) in the curriculum	B.Tech	2021 - 22	ECE	04-12-2019
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad recommended to add Embedded controllers and embedded system design course	It is resolved to include Embedded controllers and embedded system design course in the curriculum	B.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru suggested that course on Cloud Architecture in IoT is useful to the student	It is resolved to add Cloud Architecture in IoT as a new course into the curriculum for ESI cohort	B.Tech	2021 - 22	ECE	27-10-2021
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad suggested to offer hands on experience to studets through subjects like Technical Skilling-1 (MATLAB,	It is resolved to approve the course structure of M.tech (Radar & Communication) with Technical Skilling-1 (MATLAB, AWR)	B.Tech	2021 - 22	ECE	20-05-2021

Industry Personnel	Mr. Srinivas Vedala, Apple Inc., Bengaluru suggested to add Robotics Cyber Physical Systems course to M.Tech R&C curriculum	It is resolved to include Robotics Cyber Physical Systems in M.Tech (R&C) curriculum	B.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Dr. Subba Rao Head Budget, P&M division, NRSC, Bengaluru suggested to add a course- Adaptive motion control systems for automation and robotics in the	It is resolved to include the course Adaptive motion control systems for automation and robotics in the curriculum of M.Tech (R&C)	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. Visweswaran Jagadeesan, National Instruments, Bengaluru recommended to include Big data Analytics for IoT course in the curriculum for M.tech	It is resolved to include Big data Analytics for IoT in the curriculum of M.Tech IoT	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru suggested to include Computer Vision & Applications course for students in their curriculum of an M.tech IoT	It is resolved to offer Computer Vision and Applications course in the M.Tech IoT curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. Sunil Kumar Raj Sodadas, Head Supply Chain Solutions, Signode India Ltd., Hyderabad suggested to have a course on Design of MEMS Sensors and Actuators	It is decided to include the course- Design of MEMS Sensors and Actuators for Robotics in the curriculum of M.Tech IoT	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. EBSV Chara, Lead RF, Honeywell, Hyderabad has suggested that Embedded Controllers & SoCs are required for an M.Tech student to study	It is resolved to add Embedded Controllers & SoCs course to the curriculum of M.Tech IoT	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad recommended to include IIoT 4.0 for Automation and Robotic systems into the curriculum of M.Tech (R&C)	It is resolved to include IIoT 4.0 for Automation and Robotic systems in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., Bengaluru suggested to include Internet of Things Architecture and Protocols course for M.Tech VLSI students	It is resolved to include Internet of Things Architecture and Protocols in M.Tech VLSI curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru suggested to have course on IoT Cloud computing in M.Tech IoT	It is resolved to include IIoT Cloud computing in M.Tech IoT curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. Visweswaran Jagadeesan, National Instruments, Bengaluru recommended to include IoT System Design Techniques into the curriculum of M.Tech IoT	It is resolved to include IoT System Design Techniques in M.Tech IoT curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru suggested to include a course Non-linear systems and control optimization for robotics to M. Tech (R&C)	It is resolved to include Non-linear systems and control optimization for robotics in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. EBSV Chara, Lead RF, Honeywell, Hyderabad recommended to add Optimization algorithms for autonomous systems in the curriculum of M.Tech (R&C)	It is resolved to include IOptimization algorithms for autonomous systems in M.Tech (R&C) curriculum	M.Tech	2021 - 22	ECE	20-05-2021
Industry Personnel	Mr. Patan Hussain, Technical head, Infosys, suggested offering a robotic process automation course lab with UiPath in B. Tech.	It is resolved to Offering a robotic process automation course lab with UiPath in B. Tech and Y21 admitted batch students.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Industry Personnel	Mr.V. Murali Krishna, technical head, AMD, Hyderabad, suggested that to offer Microcontrollers (Arduino and Raspberry Pie) in B.Tech	It is resolved and recommended to offer Microcontrollers (Arduino and Raspberry Pie) B. Tech minors.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	23-10-2021
Industry Personnel	Rajasekhar Reddy N, Segment Manager, Weidmuller Germany, Project Based learning should be blend of a software tool applied to core courses concepts	Planned to include python programming based simulation applied to core courses in semester 3 and semester 4 and the same is recommended for discussion in BoS	B.TECH	2021 - 22	EEE	26-10-2021

Industry Personnel	V Raja Phanideep recommended CAN application layer and lab component to be included for better outcome of communication protocols and testing of electric vehicle	Considered, analyzed and modified part of syllabus and outcomes to include lab component	B.TECH	2021 - 22	EEE	26-10-2021
Industry Personnel	G.K.Sumanth, Senior Rigging Artist / Lead, suggested to revise animation courses	. Introduction to Composting and Concepts of 3D are replaced with Modelling and Texturing respectively.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Industry Personnel	Prasanna Kumar,FX Lead, suggested that a course on Rigging and Animation can be introduced	Modelling and Texturing is replaced with a new course 3D Animation and Rigging.	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Industry Personnel	Mr. Anil of Gateway hotel, has suggested to change the practical syllabus of all the three years food & beverage services according to the industry needs.	As per the suggestions given by Industry person 4 to 5 topics are included in practicals in all the three years for Food & Beverage services and recommended for approval	BSc - Hotel Management	2021 - 22	Hotel Management	21.05.2021
Industry Personnel	Mrs. Ankita Roy, Associate, Khaitan and Company, suggested to increase the cumulative tenure of internship program to 20 weeks to develop professional skills in the students.	The cumulative tenure of internship program in all the years commencing from 1st year to the end of 5th year from the A.Y. 2021-2022 onwards is increased to 20 weeks.	BBA LLB	2021 - 22	LAW	01.10.2021
Industry Personnel	Simhadri Suresh Kumar, Senior Manager Data Science, Capital One, Bangalore, recommended Y22 courses as per the present industry needs.	As per his suggestions discussed the syllabus of Y21 for Y22 Curriculum and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2021 - 22	Mathematics	23/03/2022
Industry Personnel	Mr.S.Subramanya Sastry, Director-Projects. Renpoptech Solution Pvt.Ltd, suggested to Include Courses on Optimization Techniques and Instrumentation to enable students to understand the shop floor techniques in an	It is resolved to offer "Optimization techniques", "Instrumentation and Control" for Y21 admitted batch students	B.Tech	2021 - 22	Mechanical	20-05-2021
Industry Personnel	Dr Balakrishna Ramalingam, Researcher, Singapore University of Design and Technology, Singapore appreciated that curriculum is very exhaustive and good.	Approved and it is resolved to add the topics as suggested	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Parent	PASUPULETHI KOTESWARA RAO, the parent of 2000080186: Recommended to improve practical knowledge more than theoretical	It is resolved and recommended to BoS	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Parent	PATAN PACHYABI, the parent of 2000080194: Suggested to include more projects along with subjects.	It is resolved and already we have project based learning in upcoming semesters.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Parents	Suggested for more guest lectures by Civil service experts	Approved to provide guest lectures by Civil service experts	BA	2021 - 22	Arts	27-05-2021
Parents	Mr.Gopal Reddy suggested that hands- on experience should be provided for the students.	It is resolved More hours are allotted for practices and skilling components in the course structure.	BA	2021 - 22	Arts	27-05-2021
Parents	Mr Durga Rao , F/o Srikanth advises to revise course structures	The recommended is incorporated , course structure are approved by the BOS members	BBA	2021 - 22	BBA	09-10-2021
Parents	Mr. Hussain Shaikh, Students want job oriented courses to be implemented	Technical Proficiency and Training 1 & 2 have been implemented with industrial curriculum	B.Tech	2021 - 22	Biotechnology	19/05/2021

Parents	Mr. Chandraseskhr suggested to Introduce NGS and RNA sequences like courses for Bioinformatics specialisation	Suggested course were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr. Subhash pal To enhance the practical knowledge of students by increasing lab experiments	As per the suggestions, number of experiments have been improved and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mrs. Sukanya Vemuri Conduct more hands on experimants and allow students to do more lab work	As per the suggestions, number of experiments have been improved and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mrs. Fareeha shaikh Encourage abroad internship for students who have good academic record	Students will be given with more opportunities once Covid restrictions ends wrt international travel and the same was approved by BoS and recommended to Academic	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr.Jonnalgadda Vinay Conduction of more skill based experimnets	As per the suggestions, number of experiments have been improved approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr. Umesh Raj Lectures from Industrial experts should be improved for learning skills	Lectures from Industrial experts have been introduced approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mrs. Siddiqua Begum Series of foreign lectures could be increased for proper skils	As per the suggestion, foreign lectures will be increased approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr. Saleem Khan Suggested to include Foreign internships from second year onwards	Students will be given with more opportunities once Covid restrictions ends wrt international travel approved by BoS and eventually recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr. Jonnalagadda Vinay, Lectures from Eminent people should be improved for students	Lectures from Eminent people have been planned for courses approved by BoS and eventually recommended to	B.Tech	2021 - 22	Biotechnology	19/05/2021
Parents	Mr. Darbha Venu Gopal proposed that Industry Visits are required	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts. (ii) Arrange industry visits & Research Institutions at least	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Mr. P.siva prasad proposed to have more lab hours and Industrial tours.	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts. (ii) Arrange industry visits & Research Institutions at least	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Mrs. Puppala Nagasree proposed to have Industry visits	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Mr. POLAMURI VENKATESWARA RAO proposed to make Internship mandatory	As per suggestions, in BOS also discussed and approved the same courses and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Mr. G.subbrayudu mentioned to have more lab hours and Industrial tours.	As per suggestions, in BOS also discussed and approved the same courses and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Mr. Shaik Jani Basha requested to have more lab hours and Industrial tours.	As per suggestions, in BOS also discussed and approved the same courses and recommended to academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Parents	Parent recommended to Specialization courses are required for higher studies	Members recommended to curriculum B.Tech Civil Engineering students can choose B.Tech Honors degree	B.Tech	2021 - 22	Civil Engineering	28-10-2021

Parents	Students have more backlog need more counseling	Counselor InCharge will implement necessary activities	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Parents	M.Murali Krishna D/o M.Jahnavi (Parent) Suggested to continue online classes and exams due to covid-19.	It is recommended to given by parents & studets online classes were conducted and online examiation conducted during the covid pandamic stime and forwarded to	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Parents	Ch.Rohini vaishnavi D/o Ch. Siva shankar (parent) Suggested to introduce certificate courses in Commerce	It is recommended the courses in ACCA relating to skill development courses, and some students are appearing for	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Parents	Sri Koteswar Reddy suggested that to offer Applied Robotics course	It is recommended to offer the Applied Robotics course in B. Tech honors.	B.Tech Electronics and Computer	2021 - 22	ECS	27/02/2021
Parents	Smt. Sobha Rani suggested including a MEARN stack web development course in the curriculum.	It is resolved and recommended to offer MEARN stack web development course as the value-added course.	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	27/02/2021
Parents	VEMANA VENKATA SIVA REDDY suggested that study should be more knowledgeable and not only marks focused., also it should be equal for all	The curriculum is based on Choice Based Credit System (CBCS), which provide more flexible options with elective and audit courses to choose courses following the interest	B.TECH	2021 - 22	EEE	26-10-2021
Parents	K PULI RAJU recommended recommended to conduct more bridge courses for Lateral entry students	Bos recommended to float brige courses on coding courses and forwarded for academic counselling approval.	B.TECH	2021 - 22	EEE	26-10-2021
Parents	Tadikonda Somaraju, parent of Tadikonda Yaswanth, second year student of B.Sc. Visual Communication suggested that students need guidance in placement	Placement counselling shall be augmented through CRT classes	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Parents	Nakkala Eswara Babu, parent of N Yugesh, first year student of B.Sc. Visual Communication suggested that	Working on a proposal to add honours degree from the next academic year	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Parents	K.S.Rama Rao father of 180079038 suggested to give more industry related examples and experiences	Approved and It is resolved to implement industrial case studies and also conduct lectures by Industry persons for applicable topics / COs of a course	B.Tech	2021 - 22	Mechanical	20-05-2021
Parents	Mr. S. Sridhar garu (Parent of Ms S Asha, 2101540003) suggested to give more industry and research related	Approved and It is resolved to implement industrial case studies and also conduct lectures by research/Industry	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021
Student	2000080110: suggested that to include self-learning courses	It is resolved and recommended in y21 curriculum.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Student	2000080153: Suggested to conduct classes for certification courses also	It is resolved and recommended to BoS.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Student	2000080099: Suggested to conduct classes for certification courses also.	It is resolved and recommended for y21,y22 curriculum.	B.Tech-AIDS	2021-2022	AI&DS	23-10-2021
Students	Need Basics in Computers to improve our skills	It is recommended to introduce basics of computers course from next academic year	B.Sc.(Hons) Agriculture	2021 - 22	Agriculture	21-11-2021

Students	Suggested to incorporate the topics covered by Civil services topics/syllabus in the course curriculum.	Suggested to incorporate the topics covered by Civil services topics/syllabus in the course curriculum.	BA	2021 - 22	Arts	27-05-2021
Students	Requested to provide more educational visits, Industrial tours to gain knowledge and practical experience	Approved allocating more educational trips and industrial visits for students	BA	2021 - 22	Arts	27-05-2021
Students	Miss Alekya suggests to introduce Logistics related electives	The recommended is incorporated , course structure is revised and Syllabus of Business Statistics revised and approved by the BOS members	BBA	2021 - 22	BBA	09-10-2021
Students	Miss. Bhavana, 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	2021 - 22	Biotechnology	19/05/2021
Students	Mr. Salman Khan, Types of indices such as B Tree, B plus Tree, Query processing can be added in Data base management course	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Miss. Pushpa, Genetic manipulations of ESCs, homologous recombination of stem cells can also be incorporated in Stem cell Technology course.	Concepts of ESCs were added in course Stem cell technology and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Mr. Srinivas Bandi, Allow the students to go for more industrial tours for exploring manufacturing of various products	Number of industrial tours will be increased as per suggestion and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Miss. Suhana Kousar, A course like Biomaterials can be introduced in Medical specialization	Biomaterials will be floated in medical specialisation as per the suggestions and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Miss. Afeefah Farheen, New course like CADD can be added in Bioinformatics specialisation	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Mr. Suresh Kancham, Suggested to increase the number of industrial visits	Number of industrial tours will be increased as per suggestion and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Mr. Naveen poturi, Intellectual property rights can be added as one of the elective courses	Suggested topics were added and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021

Students	Miss. Rachel Kocherla, Advised to introduce lab for professional elective courses as well	As core courses have already labs, its difficult to introduce labs for Professional courses as well and the same was approved by BoS and recommended to Academic council.	B.Tech	2021 - 22	Biotechnology	19/05/2021
Students	Miss. Sunandini Vedigandla, 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	2021 - 22	Biotechnology	19/05/2021
Students	Ms. Gaddipati Bhavana ID No. 2101520002 Suggested that DTI-1 and DTI-2 to be merged as a Design Thinking and Innovation.	It is resolved and recommended for approval in academic council that both earlier scheduled DTI-1 and DTI-2 are merged as a single course as DTI (with course details as 21UC1203, 0-0-4-0; Cr: 2).	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Ms. Darbha Amruta Varshini ID No. 2101520005 proposed that Industry Visits required.	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts. (ii) Arrange industry visits & Research Institutions at least once in a semester.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Mr. ATTADA.THARUN ID No. 2101520010 mentioned that the Program & Curriculum is good	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Mr. Ramiseti Madhu babu ID No. 2101520021 mentioned that the Program & Curriculum is good	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Ms. Thamapalli Rupa ID No. 2101520018 proposed that Industry Visits are required	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts. (ii) Arrange industry visits & Research Institutions at least	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Ms. Anvita ID No. 2101520031 mentioned that the Program & Curriculum is good	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Mr. Potnuru jagadeesh ID No. 2101520011 mentioned that the Program & Curriculum is good	It is resolved to continue the courses of Y20 in Y22 also. The same is recommended for approval in academic council.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Mr. Jatla Murali Prakash ID No. 2101520006 proposed that Industry Visits are required	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Ms. Bodasingi saikumar ID No. 2101520009 proposed that Industry Visits are required	It is resolved and recommended for approval in academic council to: (i) Arrange corporate guest lectures by industry experts.	M. Sc Chemistry	2021 - 22	Chemistry	23-03-2022
Students	Student suggested To cover the core topics of GATE syllabus in Curriculum	A new professional core course entitled "Comprehensive Exam" is introduced and recommended to AC	B.Tech	2021 - 22	Civil Engineering	28-10-2021

Students	Student suggested Not able to complete the exam on time	Members suggested to Faculty will teach one more time supporting faculty will help regarding this.	B.Tech	2021 - 22	Civil Engineering	28-10-2021
Students	Vanshita Jain (2100550021) Suggested to introduce certificate courses in Commerce for career development of the students in future	It is Recommended to the courses in ACCA relating to skill development courses, and students are appearing for those courses and forwarded to academic council.	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Students	K. Lalitha Tripura Sundari Suggested to conduct Finance Research Project Viva of II M.Sc. (F&C), Summer Internship of I and II year B.Com (H) and Viva of Industrial Training III B.Com (H) online for the academic year 2021-22, keeping COVID-19 in view	As per the recommendations of students Finance research project for MSC (F&C), SIP for UG & PG is conducted only in virtual mode and forwarded to academic council.	B.Com & M.Sc	2021 - 22	Commerce	25-05-2021
Students	180040885, TATIPARTHI MANASA suggested to include some topics on solar power systems in the course- ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS	It is resolved to add the topics on solar power systems in the course ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS	B.Tech	2021 - 22	ECE	27-10-2021
Students	180040909, KASRLA VARSHI suggested to include some topics on operations research principles in the course- SYSTEM ENGINEERING, OPERATION RESEARCH & DESIGNING	It is resolved to add the topics of operations research principles in the course YSTEM ENGINEERING, OPERATION RESEARCH & DESIGNING	B.Tech	2021 - 22	ECE	04-12-2019
Students	180040621, K HARI KRISHNA suggested to add more topics in the topic application layer protocols in the subject- TCP/IP & Other Protocol Suite	It is resolved to include the mentioned topics of application layer protocols in the curriculum of TCP/IP & Other Protocol Suite	B.Tech	2021 - 22	ECE	04-12-2019
Students	180050020: suggested that honor in web technologies	It is recommended to include the honor in web technologies for B.Tech Y21 Admitted Batch	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	27/02/2021
Students	190050035: suggested that include Honor in IoT and Automation	It is recommended to include honor in IoT and Automation for B. Tech Y21Admitted Batch	B.Tech Electronics and Computer Engineering	2021 - 22	ECS	27/02/2021
Students	Sravani requested CRT training and Academics are overlapping and hectic to manage	Credit based CRT training is included and forwarded to academic counxsil for approval	B.TECH	2021 - 22	EEE	26-10-2021
Students	VELDANDI THARUN students requested YOGA course in offline would be more effective	Due to Pandemic this is ofered in online. Requests are considered and proposed for recommendation to BoS	B.TECH	2021 - 22	EEE	26-10-2021
Students	Repalle Janaki (2100540001), first year student of B.Sc. Visual Communication recommended to make more courses for practical rather than theory	Courses have been revised to make them more practical bases	BSC.Vc	2021 - 22	Fine Arts	22-05-2021
Students	Ms. A Manisai Deepika(ID No.: 2001510008) Suggested to introduce management course in curriculum.	Based on the suggestions by the students, it is approved by the memebrs of BoS to offer a course on Principles of Management and Organizational Behaviour as professional	MBA	2021 - 22	MBA	17-05-2021

Students	Y18 Students suggested that it will be helpful to students writing competitive exams if all the GATE topics / syllabus were covered at relevant courses of the	Approved and it is resolved to incorporate GATE syllabus in relevant courses	B.Tech	2021 - 22	Mechanical	20-05-2021
Students	Students of Petroleum Engineering, 190080001 B. Chandra Sekhar varma, 190080010 Shaik Faimuddin requested to offer Petroleum Engineering Specialization courses as they are interested in petroleum technology	It is resolved to offer petroleum Engineering as specialization for the interested students of Y19 batch with "Petroleum Geology and Exploration Methods", Petroleum Drilling Engineering", "Petroleum Production Engineering-	B.Tech	2021 - 22	Mechanical	20-05-2021
Students	Mr. Karnati SVSS Sai Durga Prasad, bearing ID No: 190181034 has given feedback to include National cadets cops or NSS as an open elective	Initiated the process for inclusion of National cadets cops/NSS in the second, third and sixth semesters of the curriculum	B. Pharmacy	2021 - 22	Pharmacy	27-10-2021
Students	2101540002-Alugolu Heera Durga Prakash suggested that it will be helpful to students writing competitive exams if all the CSIR and GATE topics / syllabus were covered at relevant courses of the curriculum without missing any topic.	Approved and it is resolved to incorporate CSIR and GATE syllabus in relevant courses	M.Sc Physics	2021 - 22	PHYSICS	19-05-2021