



Koneru Lakshmaiah Education Foundation

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

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CONSOLIDATED ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK - A.Y. 2020-21

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Ar. Saleem Qureshi suggested change in title of the course from Climatology to Climate responsive Architecture	Considered and proposed to change in the BOS. The recommendation has been sent to Academic Council for approval	B.ARCH	2020-21	Architecture	06-08-2020
Academic Peer	Ar. Ravi shankar suggested Practical training/ Practice school (15IE5148) and Documentation (15AR5171) can be moved to X semester and Thesis / Project (15IE5250) to IX semester for Y16 batch.	Practical training/ Practice school (15IE5148) and Documentation (15AR5171) are moved to X semester and Thesis / Project (15IE5250) to be added to IX semester for Y16 batch. The recommendation has been sent to Academic Council for approval	B.ARCH	2020-21	Architecture	06-08-2020
Academic Peer	Dr. Madhu Babu, Head of Department, Department of Economics, Acharya Nagarjuna University, AP, suggested to offer public finance	It is resolved to introduce the course Public Finance (Elective) for BA students	BA	2020-21	Arts	07-10-2020
Academic Peer	DR Hari Babu , VR Siddartha College recommended to revise programe structure and also modify Business stastistics syllabus	The recommended is incorproated , couse structure is revised and Syllabus of Business Statistcs revised and approved by the BOS memebtrs	BBA	2020-21	BBA	16-12-2020
Academic Peer	Dr. Bhisham Narayann Singh, MAHE, Karnataka, suggested that syllabus has to be modified according to the industrial needs for Immunology laboratory	As per the suggestions, topics were added approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020




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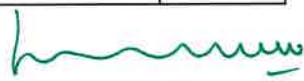
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Academic Peer	Dr. Mahesh Kumar Sah, NIT Jalandhar, suggested to implement certificate course in SAS, Regulatory affairs and Clinical data management	As per the suggestions, value added courses were added for Y18, Y19, Y20 batches approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020
Academic Peer	Dr. C. Suresh Reddy, Prof. S V University proposed to revise the syllabus as per the CSIR-NET and GATE syllabus.	Physical chemistry syllabus is revised as suggested. New courses, supramolecular chemistry, drug design and development are introduced.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Academic Peer	Dr.G.Appa Rao, suggested to introduce a new elective "Design of Offshore Structures" in M.Tech SE	Approved and is incorporated in the current curriculum in M.Tech Structural Engineering	M.Tech - Structural Engineering	2020-21	Civil Engineering	05-12-2020
Academic Peer	Dr. R.Sivarama Prasad, Professor, (Acharya Nagarjuna University) recommended to introduce new courses from ACCA for B.Com(H) and also Corporate Report Writing for B.Com(H) to make students more comfortable with ACCA	It is recommended to introduce new courses Accountant in Business, Corporate and Business Law, Corporate Financial Management, corporate Accounting, introduction to Corporate Accounting, Corporate Report Writing.	B.Com	2020-21	Commerce	22-06-2020
Academic Peer	Dr. P. Suresh Varma, Professor, Adikavi Nanayya University, suggested introducing "Design and Analysis of Algorithms", to analyze the time and space complexity of the problems with high performance capabilities.	It is recommended to introduce the course "Design and Analysis of Algorithms", to analyze the time and space complexity of the problems with high performance capabilities.	BCA	2020-21	CSA	23-06-2020
Academic Peer	Dr Satya Prasad R. from Acharya Nagarjuna University suggested introducing "Optimization Techniques" to manage the enterprise resources.	Introduced the course "Optimization Techniques" and recommended for the approval of Academic council.	BCA	2020-21	CSA	23-06-2020
Academic Peer	Dr.P.Radhika, Professor & Principal, Academic Peer recommended to introduce integrated Professional English in the curriculum as it helps in preparing students for effective communication, collaboration, and presentation skills in a globalized professional environment, enhancing their employability and career prospects.	It is resolved to approve introducing a new course "INTEGRATED PROFESSIONAL ENGLISH" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020




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Academic Peer	Arunkumar Gopu, Senior Assistant Professor, Academic Peer proposed Computational Thinking for Design is a valuable curriculum topic as it teaches students how to approach complex problems systematically and creatively using computational principles.	It is resolved to approve introducing new course "COMPUTATIONAL THINKING FOR DESIGN" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	Dr. Damodar Reddy Edla, Academic Peer recommend integrating the course DESIGN THINKING & INNOVATION -1 into the curriculum as it equips students with essential problem-solving and creative skills crucial for navigating today's rapidly evolving business landscape. This course fosters a mindset that encourages innovative thinking and solutions.	It is resolved to approve introducing a new course "DESIGN THINKING & INNOVATION -1" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	Dr. D. William Albert, Academic Peer strongly recommend integrating the course "Design Thinking & Innovation - 2" into the curriculum as it equips students with advanced problem-solving skills and fosters a culture of innovation, essential for success in today's dynamic world.	It is resolved to approve introducing a new course "DESIGN THINKING & INNOVATION -2" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	T.Cithraleka, Professor, Academic Peer highly recommend leveraging AI for Data Science as a powerful tool for enhancing data analysis capabilities within the curriculum.	It is resolved to approve introducing a new course "AI for Data Science" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	Dr.P.Harini, Professor & Principal, Academic Peer proposed "Social Internship" as it allows individuals to work with nonprofit organizations, community groups, or government agencies to address social and community-related issues.	It is resolved to approve to introducing a new course "Social Internship" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	Dr.Ch.Ramesh Kumar, Academic Peer, suggested to Include Research Seminars in the curriculum is vital as it fosters critical thinking, research skills, and the ability to disseminate findings.	It is resolved to approve introducing a new course "Research Seminar" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020




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Academic Peer	Dr. Sanjit Ningthoujam, Academic Peer Suggested to include an internship program where individuals work closely with researchers, scientists, or scholars to conduct research in a specific field of study.	It is resolved to approve introducing a new course "Research Internship" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Academic Peer	Dr.Vivek S Deshpande, Academic Peer recommended essential skills for architecting and managing AI-driven applications in cloud environments. This knowledge is crucial in today's technology landscape	It is resolved to approve introducing a new course "Design & Management of Distributed Applications for AI on Cloud" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Academic Peer	Dr.A. Arjuna Rao Academic Peer, recommended to introduce the course Foundations of Hybrid and Embedded Systems as student can gain a deep understanding of the fundamental concepts and principles underlying the design, implementation, and analysis of hybrid and embedded systems, their components and architectures, and their applications in various domains.	It is resolved to approve introducing a new course "Foundations of Hybrid and Embedded Systems" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Academic Peer	Dr.Sujatha, Academic Peer recommendation for the inclusion of the course "IT Venture Management" in the curriculum. This course is essential for equipping students with the skills and knowledge needed to thrive in the digital age.	It is resolved to approve introducing a new course "IT Venture Management" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Academic Peer	G S Raghavendra, Academic Peer suggested the revision of the "Design & Analysis of Algorithms" course is highly beneficial, ensuring students are equipped with up-to-date knowledge and techniques crucial for solving complex computational problems effectively.	It is resolved to approve the revision of syllabus in "Design & Analysis of Algorithms" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020




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Academic Peer	P Vamsi Krishna Raja, Professor, Swarnandhra Engineering College, Suggested to include Data Warehousing and Data Mining practices to implement a robust data governance framework and incorporate advanced analytics for improved decision-making and competitiveness.	It is resolved to approve introducing a new course "Data Warehousing and Data Mining" for 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	A V S Siva Rama Rao, Associate Professor, Sasi Institute of Technology & Engineering, Including machine learning concepts is essential to ensure a strong	It is resolved to approve introducing a new course "Machine Learning" for 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Academic Peer	Dr.G.Appa Rao, suggested to introduce a new course "Construction Planning Scheduling and Control" in M.Tech C.T.M	Approved and is incorporated in the current curriculum of M.Tech-CTM	M.Tech-CTM	2020-21	Civil Engineering	05-12-2020
Faculty	DR.P.V.V.KISHORE (Emp ID - 3452), Professor, KLEF, Vijayawada, Suggested to include Bio-Medical Image Analysis in the curriculum	It is resolved to include Bio-Medical Image Analysis course in the curriculum	B.Tech ECE	2020-21	ECE	24-06-2020
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad, suggested that Automotive Electronics and Avionics course could be included in the curriculum in M.Tech R&C	Automotive Electronics and Avionics course is included in M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Academic Peer	Dr. Senthil Sivakumar, Asst. Prof., IIIT Tiruchirappalli, suggested that VLSI Data Convertors course should be added in M.Tech VLSI	VLSI Data Convertors course is added to the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Academic Peer	Dr. Senthil Sivakumar, Asst. Prof., IIIT Tiruchirappalli, suggested that VLSI for Wireless Communication could be included in the curriculum of M.Tech VLSI	VLSI for Wireless Communication course is included in M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Academic Peer	Dr. Selvarajan. E, Assistant professor, SRM Institute of Science and Technology, Chennai, Tamil Nadu, suggested that course on ReConfigurable Computing should be there in M.Tech VLSI	ReConfigurable Computing course structure is included in M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020




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Academic Peer	Dr. Narendhar. C, Research Assistant professor, Gachon University, suggested that Network On Chip course could be included in the curriculum of M.Tech VLSI	Network On Chip course is added to the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Academic Peer	Dr. Pinky Steffi Alexander, Assistant professor, Sri Ramakrishna Engineering College, Coimbatore suggested that Cryptography and Network Security course could be included in the curriculum of M.Tech VLSI	Cryptography and Network Security course is included in the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Academic Peer	Dr. Thangavel Pichaiappa Rajesh, Anna University, Tiruchy, suggested that Course such as Advanced Computer Architecture Design is required for an M.Tech VLSI student in their curriculum	Advanced Computer Architecture Design course is added to the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Academic Peer	Dr. Samrat L. Sabat Professor, Centre for Advanced Studies in Electronics Science and Technology, University of Hyderabad, suggested to focus on IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in the B.Tech curriculum.	It is resolved and recommended to include IoT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in B. Tech curriculum for Y19 curriculum changes.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Academic Peer	Dr. V. Sonti-NIT Delhi suggested to add advanced topics in electrical circuits to be taken up in semester -3 with skill development.	These suggestions were not possible to incorporate in 2019-20 curriculum. It is resolved to consider for 2020-21 curriculum.	B.Tech-EEE	2020-21	EEE	10-12-2020
Academic Peer	Dr. V. Sonti-NIT Delhi suggested to add Circuit concepts which are prerequisites for Semester-3, has to be thought in Semester-2.	Topics were included in BEEE course and recommended for approval to academic council	B.Tech-EEE	2020-21	EEE	10-12-2020
Academic Peer	Ms. Mula Sneha Goud, Assistant Professor, VIT College of Law advised to introduce Criminology, Penology and Victimology in the curriculum to enable much more deeper understanding of the criminal laws.	Criminology, Penology and Victimology was introduced as a new course.	BBA LLB	2020-21	LAW	09-06-2020




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
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Academic Peer	Proposed to introduce Machine Learning course under Business Analytics Specialization	The proposal to introduce Machine Learning course under Business Analytics Specialization for MBA Y20 was approved in BoS and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020
Academic Peer	Dr. Akthar Khan, Assitant professor IITDM Kurnool has suggested to include courses on Artificial Intelligence, OOPs, Python and R programming to make students ready for the new technologies	It is resolved to introduce courses titled Artificial Intelligence and Data Analytics as professional Core course and OOPs through Java, R- Programming and Python programming as Flexi Core Courses to y20 admitted batch Students	B.Tech-ME	2020-21	Mechanical	23-06-2020
Academic Peer	Dr.Ashok Kumar, Dewangan, Assitant professor NIT Delhi, suggested to include courses on multi body systems and design of robotic system	It is resolved to introduce new courses "Dynamics of Mutli Body Systems" and "Modelling Analysis & Design of Robotic systems" as professional Electives in Engineering Design Specialization	B.Tech-ME	2020-21	Mechanical	23-06-2020
Academic Peer	Dr. Deepak Kumar Naik, Assistant Professor in NIT Srinagar, suggested to include course related to industry automation and robotics to make students industry ready	It is resolved to introduce course titled "Robotics and Industrial Automation" as professional Elective in Smart Manufacturing Specialization	B.Tech-ME	2020-21	Mechanical	23-06-2020
Alumni	Mr Sai Krishna Balla, Alumni suggested to introduce IT related Courses	It is recommended and addeing MIS, ERP and Digital Marketing coues and approved by BOS members	BBA	2020-21	BBA	15-06-2020
Alumni	Miss. Aparna Nimmagadda, Wipro, Bangalore suggetsed that Foreign language should be given importance with credits to become confident enough to work across the globe.	More number of foreign language courses were introduced for Y18 batch approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020
Alumni	Mr. Dasari Shanmukha Sai, ID No. 194230003 proposed that general chemistry syllabus to be modified as per the new requirements.	It was resolved to change the titles and syllabs of the courses General chemistry- I & II as Theoretical chemistry- I & II as per the new requirements like ORIGIN, CHEMDRAW, MOLECULAR DRAWING etc.,	M.Sc Chemistry	2020-21	Chemistry	24-06-2020




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Alumni	Er. Prabhu Teja, suggested that Estimation and costing preparation of estimation are required as per state government and SSR to be included as one of the topic	Approved and is incorporated in the current curriculum	B.Tech-Civil Engineering	2020-21	Civil Engineering	05-12-2020
Alumni	Ms. L. Swathi Shireen suggested introducing the courses "Artificial Intelligence" and "Machine Learning" which have a wide range of career opportunities that are in high demand.	Approved to introduce the courses "Artificial Intelligence" and "Machine Learning" which have a wide range of career opportunities and forwarded to academic council for approval.	BCA	2020-21	CSA	23-06-2020
Alumni	Ms. G.Vamsi Priya suggested introducing the course "Soft Computing" to understand how samples can be used to produce the finest result and genetic algorithms can be used for solving the real world problems.	As per the suggestions of Alumni, it is recommended to introduce the course "Soft Computing".	BCA	2020-21	CSA	23-06-2020
Alumni	N PRIYA, Alumni recommended to incorporate "Tool-Based Learning (Cloud Foundations) and Tool-Based Learning (Google Cloud)" in curriculum. These courses would provide students with practical experience in utilizing contemporary cloud tools, enhancing their hands-on skills and industry readiness.	It is resolved to approve introducing new courses "Tool-Based Learning (Cloud Foundations-AWS) and Tool-Based Learning (Google Cloud)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Alumni	AHMEED, Alumni, recommended to introduce "Tool-Based Learning (RPA) and Tool Based Learning (BLUE PRISM)" to incorporate the latest industry-relevant tools and techniques, ensuring that students are equipped with cutting-edge skills.	It is resolved to introduce new courses "Tool-Based Learning (Robotic Process Automation) and Tool-Based Learning (Blue Prism)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Alumni	Dr. Anveeksh Koneru, suggested to include Architecting Deep Learning Workloads on Cloud as it equips students with the knowledge and skills to design and optimize deep learning models on cloud platforms	It is resolved to approve introducing a new course "Design Architecting Deep Learning Workloads on Cloud" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020




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Alumni	Mr. Krishna Chaitanya Nagalla, Alumni, recommended inclusion of governance of data on cloud, as it equips students with the knowledge and skills to manage and protect data effectively in cloud-based environments.	It is resolved to introduce a new course "Data Governance on Cloud" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Alumni	Mr.M.V.N. Bharath Kumar, Alumni, recommended adding "Software Testing (EPAM)" to the curriculum as it provides students with practical skills in quality assurance and test automation, aligning them with industry standards and enhancing their readiness for software testing roles in the technology sector.	It is resolved to approve introducing a new course "Software Testing (EPAM)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Alumni	Mr. Uppala Gopala Rao, Alumni recommended "Cloud DevOps (EPAM)" into the curriculum as it is highly recommended as it equips students with essential skills in cloud-based DevOps practices, enabling them to effectively manage and automate software development, testing, and deployment processes in cloud environments	It is resolved to approve introducing a new course "Cloud DevOps (EPAM)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, Low Power VLSI course can be included in B.Tech R&C	It is resolved to include Low Power VLSI course in B.Tech	M.Tech-VLSI	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Sunil Kumar Raj Sodadas, Head Supply Chain Solutions, Signode India Ltd., Hyderabad, suggested that it is useful to introduce a course like RADAR Engineering & mm Radar in M.Tech R&C	It is resolved to include RADAR Engineering & mm Radar course in M.Tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. EBSV Chara, Lead RF, Honeywell, Hyderabad, RF System and Antenna Design should be included in M.Tech R&C	It is resolved to include RF System and Antenna Design in the curriculum of M.Tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020




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
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Alumni	Mr. Satvik, Senior Software Engineer, Deloitte, suggested that you consider including value-added courses based on the focus of employability, career advancement, and entrepreneurial development.	It is resolved to focus on including value-added courses based on the emphasis of employability, career advancement, and entrepreneurs' development for Y19, Y20 curriculum changes.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Alumni	CH S BALASUBRAHMANYAM, NIT Jamshedpur India, recommended that interested Students can get Practical Exposure to Core Technologies	BOS members recommend to academic council approval	B.Tech-EEE	2020-21	EEE	10-12-2020
Faculty	A.Priya, Emp ID 4117, suggested that Surveying and Levelling (20AR1255) credit can be reduced to 2 credits from 3 credits and can be moved to II semester from III Semester.	Surveying and Levelling (20AR1255) credit was reduced to 2 credits from 3 credits and was moved to II semester from III Semester. This recommendation has been sent to Academic Council for approval.	B.ARCH	2020-21	Architecture	06-08-2020
Faculty	B.Kiran Kumar, Emp ID 5691 suggested that Due to the pandemic situation, the subjects – Architectural Design-I (Basic Design) (20AR1131) and Architectural Design-II (AR1234) can be merged into a single subject – Integrated Architectural Design Studio (20AR1253).	Architectural Design-I (Basic Design) (20AR1131) and Architectural Design-II (AR1234) have been merged into a single subject – Integrated Architectural Design Studio (20AR1253). This recommendation has been sent to Academic Council for approval.	B.ARCH	2020-21	Architecture	06-08-2020
Faculty	V.Varun, Emp ID 4915, suggested that Ecology and Environment (20UC0009) can be converted into an Audit course with 0 Credits.	Ecology and Environment (20UC0009) was converted into an Audit course with 0 Credits. This recommendation has been sent to Academic Council for approval.	B.ARCH	2020-21	Architecture	06-08-2020
Faculty	Dr. K R S Prasad, Prof., KLEF, Emp. ID 472 asked to introduce Supramolecular Chemistry into the Curriculum.	Approved to introduce the new course Supramolecular Chemistry in the curriculum.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 General chemistry syllabus to be modified as per the new requirements.	It was resolved to change the titles and syllabs of the courses General chemistry- I & II as Theoretical chemistry- I & II as per the new requirements like ORIGIN, CHEMDRAW, MOLECULAR DRAWING etc.,	M.Sc Chemistry	2020-21	Chemistry	24-06-2020




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Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 proposed to revise the syllabus as per the CSIR-NET and GATE syllabus.	Physical chemistry syllabus is revised as suggested. New courses, supramolecular chemistry, drug design and development are introduced.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr. K. Deepti, Asst. Prof., KLEF, Emp. ID 5321 proposed that Syllabus need to revised as per the industrial needs.	Curriculum of organic chemistry- I, separation techniques and chromatographic techniques and method validation is modified.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr T Bhaskara Rao, Asst. Prof., KLEF, Emp. ID 2818 proposed to Introduce Drug Design course into the curriculum.	Introduced the Drug design course into the Curriculum as suggested by experts.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr.Monima Sarma, Asst. Prof., KLEF, Emp. ID 5745 proposed that to improve the quality of the curriculum, it is to be revised.	Introduced the new courses like Theoretical Chemistry-I, II and Supramolecular Chemistry etc.,	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr J V Shanmukha Kumar, Prof., KLEF, Emp. ID 620 proposed that syllabus need to revised as per the industrial needs.	Curriculum of organic chemistry- I, separation techniques and chromatographic techniques and method validation is modified.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr. B Pradeep Kumar, Asst. Prof., KLEF, Emp. ID 3356 proposed to revise the syllabus as per the CSIR-NET and GATE syllabus.	Physical chemistry syllabus is revised as suggested. New courses, supramolecular chemistry, drug design and development are introduced.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Faculty	Dr.Bindu, suggested to introduce the "Linear Algebra" for solving the real time problems using machine learning, deep learning using the basics of Linear Algebra.	As per the recommendations the academic council approved to introduce "Linear Algebra" course is introduced for solving real time problems using machine learning, deep learning using the basics of Linear Algebra.	BCA	2020-21	CSA	23-06-2020
Faculty	Mr. C. Rajesh Kumar, suggested introducing the course "Big Data Analytics" based on the industry requirements.	As per the recommendations, it is identified the course "Big Data Analytics" is essential for the students to enhance their knowledge. It is proposed to introduce the course.	BCA	2020-21	CSA	23-06-2020
Faculty	Ms.Surabhi Saxena, suggested introducing the course "Technology Management" course for the benefits would be the management of the use of technology for human advantage.	As per the recommendations to understand the benefits of the technology and how to manage it in real time environment, it is suggested to introduce "Technology Management"	BCA	2020-21	CSA	23-06-2020




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Faculty	Dr D. Veerabhadra Babu, suggested to combine the courses "Digital Logic Design" and "Computer Organization and Architecture" into "DLD&CO" as the concepts in the courses are interrelated and collectively used for the designing of Combinational and Sequential circuits using flipflops, micro-operations.	"Digital Logic Design" and "Computer Organization and Architecture" both deals with the circuits and manage the memory organization and instructions so it is proposed to combine it as DLD & CO.	BCA	2020-21	CSA	23-06-2020
Faculty	Dr. Prashant Shukla, Professor, Faculty strongly recommended to introduce Tool- Based Learning (UI Path) in the curriculum as this course involves modern educational approach facilitates hands-on experience with industry-standard tools which enhancing students' practical programming skills and preparing them for real-world challenges. Integrating this into the syllabus ensures that students acquire valuable proficiency in tool usage, vital for success in today's tech-driven world.	It is resolved to approve introducing new course "Tool-Based Learning (UI Path)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Faculty	Dr.V.B.V.N.PRASAD and Dr. T. Rajeswari (Course Coordinator), Faculty suggested to revise Aptitude builder as it is a valuable tool for honing skills and enhancing cognitive abilities, providing individuals with the means to excel in academic, professional, and personal endeavours by fostering continuous learning and improvement.	It is resolved to approve the revision of syllabus in Aptitude builder course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	25-06-2020
Faculty	Mrs. DIVYA VADLAMUDI, Faculty strongly recommend the inclusion of a Cloud Security course in our curriculum. This addition will empower our students with critical skills to navigate the evolving IT landscape	It is resolved to approve introducing a new course "Cloud Security" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. Yamuna Devi, Faculty request to revise the syllabus for Perception and Computer Vision as it is essential for students to understand how machines interpret and interact with visual information, driving advancements in fields like robotics, image analysis, and autonomous systems.	It is resolved to approve the revision of syllabus in "Perception and Computer Vision" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020
Faculty	AMBAREESH V, Faculty, suggested to revise topics in "Software Architecture & Design" in the curriculum is essential for students, as it imparts the foundational skills and principles needed to create well-structured, maintainable, and scalable software systems, positioning them for success in the software	It is resolved to approve the revision of syllabus in "Software Architecture & Design" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020
Faculty	Dr. Ruth Ramya, Faculty, recommended to revise the syllabus for the "Computer Graphics" course, aiming to enhance its content and alignment with current advancements in the field.	It is resolved to approve the revision of syllabus in "Computer Graphics" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020
Faculty	Mrs. Naga Malleswari, recommended to revise the compiler design syllabus as it's a practical oriented course which helps students in designing and implementing finite automata to recognize patterns in text and other data.	It is resolved to approve the revision of syllabus in "COMPILER DESIGN" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020
Faculty	Mr. J.Satish Babu, Recommended to Revise Automata Theory and Formal Languages course as it is a foundational topic in computer science and theoretical computer science. It helps student to develop new algorithms and applications based on PDA and improve understanding of compilers and other software tools.	It is resolved to approve the revision of syllabus in "AUTOMATA THEORY AND FORMAL LANGUAGES" course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	28-11-2020




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. PRAGNYABAN MISHRA, Associate Professor, Faculty highly recommend the Deep Learning course for its cutting-edge insights and practical applications, essential for anyone aspiring to excel in the field of artificial intelligence.	It is resolved to approve introducing a new course "Deep Learning" for M.Tech 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad, suggested that Adaptive Signal Processing course is needed for a B.Tech student	It is resolved that adaptive Signal Processing course should be added for B.Tech students	B.Tech-ECE	2020-21	ECE	24-06-2020
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad, suggested that Advanced Communication Systems & Networks course is needed for a M.Tech R&C student	It is resolved that Advanced Communication Systems & Networks course should be added for M..Tech students	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., Bengaluru, suggested that ASIC & FPGA Design course is needed for a M.Tech VLSI student	It is resolved that ASIC & FPGA Design course should be added for M.Tech students	M.Tech-VLSI	2020-21	ECE	24-06-2020
Faculty	Dr.BBVS Prasad suggested considering the syllabus revisions of the E-commerce course in the B. Tech Y17 batch.	It is recommended to change the curriculum of the E-commerce course for the B. Tech Admitted Y17 Batch.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Faculty	Dr.M. Ramesh Kumar: suggested syllabus revisions of the Technical Proficiency & Training-1 (Design Analysis and Algorithms in Java)course in the B. Tech Y19 batch.	It is resolved and recommends changing the course syllabus Technical Proficiency & Training-1(Design Analysis and Algorithms in Java)course in the B.Tech. Y19 Admitted batch.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Faculty	M Naga Chaitanya, proposed to introduce concepts on implementation of EMS and SCADA	EMS and SCADA is included in the curriculum and forwarded for academic council approval	B.Tech-EEE	2020-21	EEE	10-12-2020
Faculty	Dr. J Somlal-HOD EEE Suggested to offer prerequisite courses for the inter- department specializations offered by other departments	Prerequisties were included for few courses.	B.Tech-EEE	2020-21	EEE	10-12-2020
Faculty	Prof. N. Rangaiah, Principal, KLEF College of Law advised that Aptitude for Advocacy being a very vast subject, instead of having the whole subject in one semester, we should split it to 2 semester.	Aptitude for Advocacy I & II was inserted as a new course.	BBA LLB	2020-21	LAW	09-06-2020



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Faculty	Suggested by the faculty members Dr. A Srikanth and Dr. J Venkata Ramana to revise L-T-P-S structure of Business Analytics elective courses.	As per the suggestion to revise L-T-P-S structure of Business Analytics elective courses as 2-0-2-0 with 3 Credits for MBA-Y20 was approved by BoS members and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020
Faculty	It was proposed by the faculty members Dr. A Srikanth and Dr. J Venkata Ramana to offer two courses Data Visualization using TABLEAU and Data Visualization Using Excel/R/PYTHON under business analytics specialisation.	As per the proposal two courses Data Visualization using TABLEAU and Data Visualization Using Excel/R/PYTHON under business analytics electives was approved by the BoS members and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020
Faculty	Dr. P V Vijay Kumar Reddy suggested to change the nomenclature of the course ERP & Information Systems to Information Systems & ERP.	Based on the feedback to change the nomenclature of the course ERP & Information Systems to Information Systems & ERP approved by the BoS members and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020
Faculty	Thermal group head "Dr.Y.V.Hanumantha Rao suggested to revise the courses Thermal Fluids Engineering-I and Thermal Fluids Engineering-II and offer them as "Thermodynamics" and "Fluid Mechanics and Hydraulic Machines" to strengthen the basics in the curriculum. He also Suggested to include "Analysis of thermal systems" course covering the topics of thermal engineering applications.	It is resolved to offer the Thermodynamics, Fluid Mechanics and Hydraulic Machines and Analysis of Thermal Systems courses to 2020-21 admitted batch students in place of Thermal Engineering-I and Thermal Engineering-II	B.Tech-ME	2020-21	Mechanical	23-06-2020
Faculty	Design group head Dr. S.N.Padhi, suggested to introduce course on "3D modelling and Physical prototyping to introduce the 3D modelling technology to students.	It is resolved to include the "3D Modelling and Physical Prototyping of Mechanical Components Course for Y20 admitted Batch students.	B.Tech-ME	2020-21	Mechanical	23-06-2020



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Faculty	Group heads Dr.Y.V.Hanumantha Rao, Dr.S.N. Padhi and Dr.G.Yedukondalu suggested to include courses on sustainability to encourage students to focus on societal problems/issues. They also suggested to include a new course to enrich the logical thinking of students in design	It is resolved to include Sustainable Design and Social Innovation courses in Engineering Design, Smart manufacturing, Product Design and Autotronics to introduce courses on sustainability design & Social Innovation in Engineering, Smart Manufacturing, Autotronics. It is also resolved to offer a new course on Computational Thinking for Design to enrich the logical skills of Students.	B.Tech-ME	2020-21	Mechanical	23-06-2020
Faculty	Group heads Dr.Y.V.Hanumantha Rao, Dr.S.N. Padhi and Dr.G.Yedukondalu Suggested to include courses on Industry 4.0, Industrial Automation, Logistics and Supply Chain Management, Total Quality Management, Smart Mobility, Managerial Economics for Engineers as open Electives offered by the department to other branch students to impart latest technologies in Mechanical Engineering	It is resolved to Introduce the courses Industry 4.0, Industrial Automation, Logistics and Supply Chain Management, Total Quality Management, Smart Mobility, Managerial Economics for Engineers as open Electives offered by the department for Y20 admitted batch students	B.Tech-ME	2020-21	Mechanical	23-06-2020
Faculty	Dr S.S.Rao, Professor and member of Robotics and Mechatronics group suggested to include new courses in M.Tech Robotics and Mechatronics program related to Robot vision & Image processing, Robotic Control Systems, Mobile Robots, Robot Manipulation and grasping to cover the latest technologies in Robotics	It is resolved to introduce new courses "Robot Vision & image processing", "Control Systems for Robots", "Mobile Robots", "Robot manipulation and Grasping" to Y20 admitted M.Tech Robotics & Mechatronics program students.	M.Tech- Robotics and Mechatronics	2020-21	Mechanical	23-06-2020
Industry Personnel	Sanjay Rao: Manyata Developer: Advanced Building Services syllabus should be updated as it was found similar to BS III	This comment was taken care of in BOS and Advanced Building Services syllabus is updated	B.ARCH	2020-21	Architecture	06-08-2020
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana, Downstream processing syllabus can be revised as per industrial needs	DSP syllabus has been modified approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020




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Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, Concepts of Immunoglobulin's can be added in Immunology	The mentioned concepts have been incorporated and approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020
Industry Personnel	Dr. J. Subba Rao, Aurobindo pharma proposed that the Drug Design course into the curriculum.	Introduced the Drug design course into the Curriculum as suggested by experts.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Industry Personnel	Dr. Rama Mohan, proposed that syllabus need to be revised as per the industrial needs.	Curriculum of organic chemistry- I, separation techniques and chromatographic techniques and method validation is modified.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Industry Personnel	Mr. M.H. Reddy, D.E.E.of APCRDS suggested to add few Softwares that are useful for the students	Approved and Its incorporated in the current curriculum	B.Tech-Civil Engineering	2020-21	Civil Engineering	05-12-2020
Industry Personnel	Mr. K. Tarun, CEO, Glocal Tech, Bangalore suggested introducing the course "Introduction to Data Science with R programming for data analysis and visualization.	The academic council approved to introduce the course "Introduction to Data Science with R programming" for data analysis and visualization.	BCA	2020-21	CSA	23-06-2020
Industry Personnel	Mr. K. Srinivas, CEO, Indian Servers, recommended to introduce "Sampling Methods & Exploratory Data Analysis" with fundamental techniques in statistics and data science.	As Per recommendations, the academic council approved to introduce "Sampling Methods & Exploratory Data Analysis" for solving real time problems using machine learning, deep learning using the basics of Linear Algebra.	BCA	2020-21	CSA	23-06-2020
Industry Personnel	Dr. Amaralingeswara Rao Kaka, Program Director, IBM suggested introducing the course "Data Visualization Tools and Techniques" for generating the reports using graphical representation of information and data.	Proposed to introduce the course "Data Visualization Tools and Techniques" as per the industry requirements.	BCA	2020-21	CSA	23-06-2020
Industry Personnel	Ms. M. Sravani, Software engineer, Wipro, suggested introducing "Data Warehousing and Mining" for extracting useful information from large sets of data.	Proposed and recommended for Academic council for introducing the course of "Data Warehousing and Mining".	BCA	2020-21	CSA	23-06-2020




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Industry Personnel	Mr. Goutham, Software consultant, suggested introducing "DevOPS with Cloud" to understand the continuous integration and continuous delivery to deploy the products into the cloud.	Based on the industry needs, it is suggested to introduce the course "DevOPS with Cloud"	BCA	2020-21	CSA	23-06-2020
Industry Personnel	Mr.SAROJ KUMAR DHAKAL, Industry Person recommended that the internship program allows individuals work in technical or STEM-related fields to gain hands-on experience and apply their knowledge and skills.	It is resolved to approve to introducing a new course "Technical Internship" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	RAMESH KUMAR DACHA, Associate Director, Industry Person suggested the new course "MEA(R)N Stack Web Development" is highly recommended as it equips students with the latest web development technologies, enhancing their career prospects and keeping our curriculum up-to-date.	It is resolved to approve introducing a new course "MEA(R)N Stack Web Development" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	Mr. P S Nagendra Babu, Industry Person strongly recommended the introduction of a "Java Full Stack Development + Microservices" course to the syllabus. This course would provide students with comprehensive skills in full-stack web development, encompassing both frontend and backend technologies, while also incorporating the critical aspect of microservices architecture.	It is resolved to approve introducing a new course "Java Full Stack Development + Microservices" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	Mr. Nimmagadda Ravi Shankar, Industry Personnel, highly recommended incorporating the "Elements of Software Construction" revision into the curriculum as it will provide students with updated knowledge and skills crucial for modern software development.	It is resolved to approve the revision of syllabus in Elements of Software Construction course to 2020-21 admitted batch.	B.Tech-CSE	2020-21	CSE	25-06-2020




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Industry Personnel	Siva Kowsika, Industry Person suggested to revise syllabus for Python Full Stack Development to empower students with the most relevant skills and tools needed to excel in full-stack development, covering front-end and back-end development, databases, frameworks, and deployment strategies.	It is resolved to revise syllabus of "Python Full Stack Development" Course for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	Mr. R S V Badrinath , Industry Person suggested to Include courses like Design of Distributed Applications on Cloud which is highly relevant and recommended topic for curriculum inclusion as it equips students with essential skills for architecting and developing distributed applications optimized for cloud environments.	It is resolved to approve introducing a new course "Design of Distributed Applications on Cloud" for 2020-21 admitted batch students..	B.Tech-CSE	2020-21	CSE	28-11-2020
Industry Personnel	Mr. Palli Sanjay kumar, Industry Person suggested adding the course for cloud networking as it refers to the practice of establishing and managing network connections, infrastructure, and services in cloud computing environments.	It is resolved to approve introducing a new course "Cloud Networking" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Industry Personnel	Mr.Akhandam Venkat Aditya Industry person, Incorporating "Cyber Physical Systems" in the curriculum prepares students to work at the intersection of digital and physical realms, addressing the increasing demand for professionals skilled in designing and managing complex, interconnected systems across various	It is resolved to approve introducing a new course "CYBER PHYSICAL SYSTEMS" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Industry Personnel	Manikandan, Industry Personnel suggested to include .NET Programming with EPAM in the curriculum provides students with real-world exposure to a versatile and widely adopted software development framework.	It is resolved to approve introducing a new course ".NET PROGRAMMING (EPAM)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020



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Industry Personnel	Kajal Tiwari, Industry Personnel recommended Front-end web development course involves designing and building the user interface and user experience components of websites and web applications	It is resolved to approve introducing a new course "FRONT END WEB DEVELOPMENT (EPAM)" for 2020-21 admitted batch students.	B.Tech-CSE	2020-21	CSE	28-11-2020
Industry Personnel	D Shiva Kmar, Scrum Manager Virtusa Pvt Ltd, recommended to include "Cloud System Infrastructure" course to equip students with essential skills in managing and leveraging cloud technology.	It is resolved to approve introducing a new course "Cloud System Infrastructure" for 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	A Vamsi Krishna Test Engineer Tech Mahendra, I recommend incorporating a Cloud Computing course into the curriculum to equip students with essential skills in managing and leveraging cloud technology, a critical component of modern IT infrastructure.	It is resolved to approve introducing a new course "Cloud Computing " for 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	S Sridhar Infosys, Software Engineer, recommended to include Programming for Blockchain in curriculum for M.Tech Students as it is crucial to educate students about this transformative technology, fostering a deep understanding of its applications, security considerations	It is resolved to approve introducing a new course "Programming for Block Chain" for 2020-21 admitted batch students.	M.Tech-CSE	2020-21	CSE	25-06-2020
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru, suggested that syllabus revision for Satellite Communications should be done by adding Satellite Link Design concepts	Satellite Communications is added with the concepts of Satellite Link Design	B.Tech-ECE	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Visweswaran Jagadeesan, National Instruments, Bengaluru, suggested that Embedded Systems and VLSI for Wireless course can be included in the curriculum in M.Tech R&C	Embedded Systems and VLSI for Wireless course structure of M.tech (Radar & Communication) is approved	M.Tech - R&C	2020-21	ECE	24-06-2020



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Industry Personnel	D. Ramakrishna, CEO, Efftronics, Vijayawada, suggested that Next Generation Networking and Communication Technologies are to be introduced to the students in M.Tech R&C	It is resolved to include Next Generation Networking and Communication Technologies course in the curriculum structure of M.tech (Radar & Communication)	M.Tech - R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, suggested to include a course on Deep Learning with Artificial intelligence for M.Tech VLSI students	Deep Learning with Artificial intelligence course is added to the M.Tech VLSI curriculum	M.Tech-VLSI	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Sunil Kumar Raj Sodadas, Head Supply Chain Solutions, Signode India Ltd., Hyderabad, suggested that VLSI Circuits for Bio Medical Applications is useful for a student in terms of bio-medifical field for M.Tech VLSI	Bio Medical Applications course is added to M.Tech VLSI	M.Tech-VLSI	2020-21	ECE	24-06-2020
Industry Personnel	Mr. EBSV Chara, Lead RF, Honeywell, Hyderabad, recommended to add a course related to 4G, 5G, and Modern Wireless Technologies in M.Tech R&C	4G, 5G, and Modern Wireless Technologies course is added to the curriculum of M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. T Sarath Babu, Director, Oracle Corporate, Hyderabad, suggested that Analog IC Design & Design for Testability could be included to the curriculum of M.Tech (VLSI)	It is resolved to add the course IC Design & Design for Testability to the curriculum of M.Tech (VLSI)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., Bengaluru, suggested that Modern Radar Systems and Autonomous Vehicles could be included in the curriculum of M.Tech R&C	Modern Radar Systems and Autonomous Vehicles course is added to M.Tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru, suggested that Optical Networks & Satellite Communications should be learnt by the student of M.Tech R&C	Optical Networks & Satellite Communications course is added to M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru, suggested that Optical EMI/EMC & Electronic Warfare should be learnt by the student of M.Tech R&C	EMI/EMC & Electronic Warfare course is added to M.tech (Radar & Communication)	M.Tech-VLSI	2020-21	ECE	24-06-2020




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Industry Personnel	Mr. Visweswaran Jagadeesan, National Instruments, Bengaluru, suggested that RF IC Design & Introduction to mm Radar should be included the curriculum of M.Tech VLSI	RF IC Design & Introduction to mm Radar course is added to the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, suggested that course on Low power VLSI System Design should be studied by an M.Tech VLSI student	Low power VLSI System Design course is added to the curriculum of M.tech (VLSI)	M.Tech-VLSI	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Sunil Kumar Raj Sodadas, Head Supply Chain Solutions, Signode India Ltd., Hyderabad, suggested that course on Machine Learning and Soft Computing Applications in Communication should be there in M.Tech R&C	Machine Learning and Soft Computing Applications course is included in M.Tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. EBSV Chara, Lead RF, Honeywell, Hyderabad, recommended to add a course related to Cloud Computing and Cyber Security in M.Tech R&C	Cloud Computing and Cyber Security course is included in M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. Visweswaran Jagadeesan, National Instruments, Bengaluru, suggested that Embedded Systems and VLSI for Wireless course can be included in the curriculum in M.Tech R&C	Embedded Systems and VLSI for Wireless course structure of M.tech (Radar & Communication) is approved	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Dr. Subba Rao, Head Budget, P&M division, NRSC, Bengaluru, suggested that Optical EMI/EMC & Electronic Warfare should be learnt by the student of M.Tech R&C	EMI/EMC & Electronic Warfare course is added to M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	D. Ramakrishna, CEO, Efftronics, Vijayawada, introduced for M. Tech. R&C. The field of networking and communication is undergoing significant transformations with the emergence of technologies such as 5G, 6G, edge computing, and the Internet of Things (IoT)	It is resolved to include Next Generation Networking and Communication Technologies course in the curriculum structure of M.tech (Radar & Communication)	M.Tech-R&C	2020-21	ECE	24-06-2020
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, suggested to introduced for M. Tech. R&C in place of Modern Digital communication	It is resolved to introduced for M. Tech. R&C in place of Modern Digital communication	M.Tech-R&C	2020-21	ECE	24-06-2020




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Industry Personnel	Mr. Patan Hussain, Technical head, Infosys suggested to focus on JSP and Servlet technologies included in web technologies stream.	It is resolved and recommended to change the curriculum of the web application development, and web technology specialization stream to include JSP and servlets for Y19, Y20 curriculum changes.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Industry Personnel	Suggested to introduce Machine Learning course under MBA Business Analytics Specialization	The proposal to introduce Machine Learning course under Business Analytics Specialization for MBA Y20 batch was approved in BoS and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020
Industry Personnel	Mr.S.Subramanya Sastry, Director-Projects. Renprotech Solution Pvt.Ltd suggested include more mini/major projects, so that students can use more software tools in that projects and also to introduce courses on cyber physical systems.	It is resolved that the software tools are already mapped to all core and skilling courses, and also projects based labs. It is resolved to introduce "Industry 4.0 & Cyber physical systems" course for Y20 admitted batch	B.Tech-ME	2020-21	Mechanical	23-06-2020
Industry Personnel	Mr.K.Shahikanth, Manager, Hyundai Hyderabad division suggested to introduce courses on electric and hybrid vehicle design to impart the knowledge on Electric and Hybrid vehicle to students	It is resolved to introduce course titled "Hybrid Vehicle design" for Y19 & Y20 admitted batch students as professional elective in Automobile Engineering Specialization	B.Tech-ME	2020-21	Mechanical	23-06-2020
Industry Personnel	Mr. A. Anki Reddy, Senior Manager, Shilpa Pvt Care Ltd has suggested to include courses that focus on design and implementation	Two courses titled Design Thinking & Innovation -1, Design Thinking & Innovation -2 are added to the curriculum for 2019-20 & 2020-21 batch students.	B. Pharmacy	2020-21	Pharmacy	25-09-2020
Parents	Mr.Raju, suggested to include advanced courses like UPSC aptitude courses with more practical exposure in BA curriculum.	It is resolved to include UPSC oriented courses with more practical exposure in BA curriculum.	BA	2020-21	Arts	07-10-2020
Parents	Mr.Bhavani Shankar proposed to revise the syllabus as per the CSIR-NET and GATE syllabus.	Physical chemistry syllabus is revised as suggested. New courses, supramolecular chemistry, drug design and development are introduced.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Parents	Mr.B.Ranga Rao, Parent of 170050070, suggested to include advanced courses like Artificial Intelligence and machine learning courses with more practical exposure in B. Tech Curriculum	It is resolved and recommended to include A.I. and machine learning courses as the Flexi core for the Y19, Y20 curriculum changes.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Parents	Mr.V.Babu Rao, Parent of 190050010, suggested considering including cybersecurity and physical systems professional elective in B.Tech Programme	It is resolved and recommended to floated as a certificate course as cybersecurity and physical systems for B.Tech Y19 Batch Students.	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020




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
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Students	G. Geethika:2000510001: Study of climatology in the very first semester is very hard because we don't have the maturity to understand	Climatology has been removed from I semester and been added in III semester.	B.ARCH	2020-21	Architecture	06-08-2020
Students	Mr.Rassol (Roll No: 1900541151) requested to add contemporary courses like Macro Econmoics and Business Models	As per advises of students introduced courses namely Macro Economics and Business Model Generation was approved by BOS members and forwarded further to Academic council meetings	BBA	2020-21	BBA	15-06-2020
Students	Miss. Sushma Kukkala, requested 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 approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2020-21	Biotechnology	05-07-2020
Students	Mr. MIRIYALA SUDHAKAR ID No. 2001520004 proposed to revise the syllabus as per the CSIR-NET and GATE syllabus.	Physical chemistry syllabus is revised as suggested. New courses, supramolecular chemistry, drug design and development are indtroduced.	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Students	Mr. Shaik mahammad Rafi ID No. 2001520001 proposed that General chemistry syllabus to be modified as per the new requirements.	It was resolved to change the titles and syllabs of the courses General chemistry- I & II as Theoretical chemistry- I & II aas per the new requirements like ORIGIN, CHEMDRAW, MOLECULAR DRAWING etc.,	M.Sc Chemistry	2020-21	Chemistry	24-06-2020
Students	180050018: Suggested to include many case studies as skilling exercises.	It is recommended to include case studies as skilling exercises in the following courses 1. cloud computing, 2. MongoDB and 3. Big Data Analytics	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Students	190050018: Suggested that try to include subjects which help us in daily life	It is partially recommended, those courses already included in the curriculum (Ex. employability, soft skills)	B.Tech Electronics and Computer Engineering	2020-21	ECM	12-04-2020
Students	Suggested to offer two courses Data Visualization using TABLEAU and Data Visualization Using Excel/R/PYHTON	The suggestion to incorporate two courses - i) Data Visualization using TABLEAU and ii) Data Visualization Using Excel/R/PYHTON was accepted by the mebers of BoS and forwarded for approval in Academic Council	MBA	2020-21	MBA	15-06-2020




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Students	Suggested to revise the course contents of Dynamics of employee relations, Performance and Reward Management, Global Marketing	As per the suggestions of students the course contents of Dynamics of employee Relations, Performance and Reward Management, and Global Marketing was approved by the BoS members and forwarded for approval in Academic Council	MBA	2020-21	MBA	16-12-2020
Students	180070207 K.Krishna Vamsi: Suggested that in mechanical design course, projects can be done by collaborating with automobile clubs so that student can be industry ready in automobile field	It is recommended to do projects in the skilling course entitled "product Design & Development in II year level rather than Machine Design course which is tutorial based course	B.Tech-ME	2020-21	Mechanical	23-06-2020
Students	Ms. A. Hema, bearing ID No:190181033 has given the feedback to to reduce the load on Syllabus in curriculum	Considered and removed Aptitude builder and corporate communication skills from the curriculum as Communication skills and Professional communication skills syllabus is	B. Pharmacy	2020-21	Pharmacy	25-09-2020




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