



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. 2019-20

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. Madhu Babu, Head of department, Department of Economics, Acharya Nagarjuna University, AP, suggested to offer professional core course to get employment.	Based on local needs, courses such as Fundamentals of Economics and Social Geography of India for BA students, recommended by industry personnel, have been approved by the Board of Studies (BoS) and forwarded for approval by the Academic Council.	BA	2019 - 20	Arts	10-06-2019
Academic Peer	Dr. Bhisham Narayann Singh, MAHE, Karnataka, suggested to incorporate Mathematics for computing in 2019-20 curriculum	Mathematics for computing has been incorporated into the curriculum for the 2019-20 admitted batch, approved by the Board of Studies (BoS), and subsequently recommended to the Academic Council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Academic Peer	Dr. Mahesh Kumar Sah, NIT Jalandhar, advised to change the title for the course Basic mathematics to Mathematical methods	Resolved to modify Basic Mathematics as Mathematical Methods approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Academic Peer	Dr. Vijay Rajesh, NRI Medical college Suggested to include concepts like Latin square design chi-square test-goodness of fit and independence in Biostatistics course	Suggested topics have been incorporated in Biostatistics approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Academic Peer	Dr. Lakshmi Prasuna, NIT Bhopal, Advised to incorporate topics like molecules and material applications in Engineering chemistry	Suggested topics have been incorporated in Engineering Chemistry approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019



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Academic Peer	Dr. A. Ramachandraiah, Prof. NIT Warangal proposed to offer Natural products and biomolecules course as professional core as it is important in research and innovation.	It was resolved to change the course Natural Products & Biomolecules from Professional elective to Professional core by changing the syllabus accordingly which is approved by BoS and eventually recommended to Academic council.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Academic Peer	Dr. M V Basaveswara Rao, Prof. Krishna University proposed that Chemical spectroscopy, photo chemistry, analytical techniques courses syllabus to be revised as per the industrial needs.	It was resolved to change the course Photo Chemistry & Pericyclic reactions from Professional core to Professional elective by changing the syllabus accordingly which is approved by BoS and eventually recommended to Academic council.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Academic Peer	Dr. E. Suresh Babu suggested introducing "Information Storage and Management" to understand the concepts of storing and managing data access from the cloud.	It is resolved in BoS to introduce "Information Storage and Management" to understand the concepts of storing and managing data access from the cloud and recommended to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Academic Peer	Dr. M. Babu Reddy, recommended to add some concepts based on Services on virtualization for "Principles of Virtualization".	It is resolved in BoS to introduce the concept Services on virtualization for "Principles of Virtualization" and recommended to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Academic Peer	Dr. P. Suresh Varma recommended to introduce "Installation and Configuration of Server" course to understand the server capabilities for storing data.	It is resolved in BoS to introduce the course "Installation and Configuration of Server" to understand the server capabilities for storing data and recommended to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019




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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. R. Kiran Kumar suggested to introduce "Introduction to Cloud Computing", "Cloud Information Security", "Cloud Web Services", "Design & Deployment of Cloud Applications" and "Configuration Management on Cloud" subjects provide better understanding on cloud fundamentals, security, web services, application design, and configuration management is crucial in today's technology.	It is resolved in BoS to introduce the Cloud related subjects such as Introduction to Cloud Computing, "Cloud Information Security", "Cloud Web Services", "Design & Deployment of Cloud Applications" and "Configuration Management on Cloud" based on the contemporary requirements of the industry and trending technology used for storage, services and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Academic Peer	Prathusha Assistant Professor, VNR college Hyderabad recommended "Computational epidemiology" course as it employs data-driven techniques and mathematical models to analyze and predict disease patterns, offering vital insights for public health and outbreak control which helps students at the forefront of health research and crisis response.	It is resolved to approve new course "Computational Epidemiology" course for 2019- 20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Lova Kumari Assistant professor, suggested to include "Speech processing" course in curriculum because it involves the analysis, recognition, and synthesis of human speech, driving advancements in communication technology, voice assistants, and more.	It is resolved to approve to introduce new course "Speech Processing" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019




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Academic Peer	Dr.A Chandran Sekhar, Academic Peer suggested to introduce a course which focuses on Equipping students with HPC skills. It will empower students to tackle intricate computational challenges across various fields, ensuring their preparedness for cutting-edge research and industry demands. By providing hands-on experience with parallel computing, optimization techniques, and utilization of HPC clusters, this course will foster a deeper understanding of advanced computing paradigms, ultimately enhancing students' competitiveness and versatility in the technology landscape.	It is resolved to approve new course "High Performance Computing" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Sonal Dipak Mali, recommend incorporating "Application Development on Cloud" in the curriculum to equip students with essential skills in leveraging cloud computing services for building scalable, cost-effective, and globally accessible applications.	It is resolved to approve new course "Application Development on Cloud" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Mr.Konkimalla Venkata Ranga Rao, Academic peer suggested the course "Parallel & Distributed Computing" into the curriculum for preparing the students with the cutting-edge skills needed to harness the power of modern computing, enabling them to design and optimize high-performance systems for complex real-world challenges.	It is resolved to approve new course "Parallel & Distributed Computing" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Mr.Digallinte Sreenivasulu, Academic Peer recommended to include a course where they can learn market demanding coding skills.	It is resolved to approve to introduce a new course "Technical Skills(JAVA PBL)" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019




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Academic Peer	Dr.Balakrishna, Academic Peer suggested to revise "Bioinformatics" to equip students with interdisciplinary skills in biology and data science. This course will enable them to analyze complex biological data, fostering innovations in fields such as genomics, drug discovery, and personalized medicine.	It is resolved to revise "Bioinformatics" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	N Lakshmi Narayana, Academic Peer suggested to update the syllabus for Business of Games & Entrepreneurship to include contemporary industry trends and practical case studies.	It is resolved to approve the revision of syllabus "Business of Games & Entrepreneurship" course to 2019-20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Dr. Indranil sarkar, Academic peer suggested to introduce new course "Chemistry for Engineers" it helps to empower students with a profound understanding of chemical processes, enabling them to design safer, more efficient, and environmentally conscious technologies.	It is resolved to approve new course "Chemistry for Engineers" for 2019-20 admitted batch students and to 2018-19 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Dr. V. Ramalingam , The syllabus for Cloud Infrastructure & Services should be updated to incorporate recent advancements in cloud technologies, ensuring students receive the most relevant and practical knowledge.	It is resolved to approve the revision of syllabus "Cloud Infrastructure & Services" course to 2019- 20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Academic Peer	Dr.Satyaprasad,Professor of CSE, Acharya Nagarjuna University, Recommend to revise as per industry standards "Operating System Design" as it is a crucial and fundamental topic in computer science and engineering curricula. It focuses on the principles and techniques behind the development of operating systems, which are the backbone of modern computing.	It is resolved to approve the revision of syllabus "Operating System Design" course to 2019-20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	23-11-2019




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Academic Peer	Dr. K. Raghava Rao, Professor , recommended for revision of Data Visualization Techniques enabling students to master the art of translating complex data into compelling visual narratives. Through hands-on learning, students will acquire the skills to communicate insights effectively and make data-driven decisions across diverse fields."	It is resolved to approve the revision of syllabus "Data Visualization Techniques " course to 2019- 20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	23-11-2019
Academic Peer	Dr.P.Harini,Professor, St.ann's college of engineering and Technology , recommended to enhance Network & Infrastructure Security syllabus, include updated content on emerging threats and technologies to ensure students are well-prepared for evolving cybersecurity challenges.	It is resolved to approve the revision of syllabus "Network & Infrastructure Security " course to 2019-20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	23-11-2019
Academic Peer	Dr. Ramesh G, The syllabus for "Introduction to Blockchain & Cryptocurrencies" should be updated to include more practical hands-on exercises and real-world case studies to enhance student engagement and application of concepts.	It is resolved to approve the revision of syllabus "Introduction to Blockchain & Cryptocurrencies" course to 2019-20 admitted batch in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	23-11-2019
Academic Peer	Dr. N. Viswanathan, Professor, NITW- suggested to offer more flexi courses	As per the recommendations, resolved in BoS to offer Restructured power systems, Electric drives courses and forwarded to academic council for approval.	B.Tech-EEE	2019 - 20	EEE	22-06-2019
Academic Peer	Dr. N. Jayaram, Asst. Prof., NIT, AP- suggested to include applications of recent advantages like AI applications into curriculum	Resolved to offer a course titled AI applications in Electrical Engineering in BoS and forwarded to academic council for approval	B.Tech-EEE	2019 - 20	EEE	22-06-2019
Academic Peer	Dr.Y.V.S.S.Sanyasi Raju, Professor, Department of Mathematics, IIT, Madras and Dr.Debasish Dutta, Professor & HOD, Department of Mathematics, NIT, Warangal, recommended to introduce the Elective Streams considering application areas.	As per their suggestions introduced Elective Streams in M.Sc.(Applied Mathematics) and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2019 - 20	Mathematics	25-06-2019




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
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Academic Peer	Dr. Akthar Khan, Assitant professor IITDM Kurnool suggested to include the courses having computational mathematics, topics related to tools like Fusion 360, 3D printing, Latex and applications of engineering in the real world to enhance the skills of students in utilizing various tools available.	It is resolved to include new courses Mathematics for computing, Design tools workshop-I, Design tools workshop-II and Engineering in Physical World to 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Academic Peer	Dr. Ashok Kumar, Dewangan, Assitant professor NIT Delhi, suggested to include product design specialization as it is much required for a mechanical engineer in the industry	It is resolved to include the product Design Specialization with the following courses for Y19 admitted batch students in BoS and forwarded to Academic council for approval. <ul style="list-style-type: none"> • Design For Quality And Reliability • Designing Intelligence Systems • Sustainable Design • Systems Thinking for Design • Design with Advanced Engineering Materials • Design for Manufacture And Assembly 	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Academic Peer	Dr. K. Venkata Rao, Asst. Professor, NIPER, Hyderabad has given the feedback to include skill courses like SAS, CADD, NPTEL/SWAYAM, APSSDC, online courses	Resolved to offer skill courses like SAS, CADD, NPTEL/SWAYAM, APSSDC, online courses in BoS and forwarded to Academic council for approval.	B.Pharmacy	2019 - 20	Pharmacy	26-06-2019
Academic Peer	Dr. Govinindah Pilli, Asst Profeesor, LPU, Punjab has given the feedback to establish labs for M. Pharmacy specializations	It is recommended to establish the labs for new post graduate courses in BoS and forwarded to Academic council for approval.	B.Pharmacy	2019 - 20	Pharmacy	16-11-2019
Academic Peer	Dr. Karthik Kiran, Assistant Professor, VIT Chennai, recommended to add a course on Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms) in the curriculum as they are upcoming technologies	Considered and Flexi core course Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms) is revised for B. Tech ECE	B.Tech-ECE	2019-20	ECE	20-06-2019
Alumni	Mr. Siva Reddy, Suggested to include Mechanical properties of Engineering materials in Engineering physics	As per the recommendatation, Suggested topics have been incorporated in Engineering Physics approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019




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Alumni	Mr. Mahesh Reddy, Advised to add OOPS in course curriculum for 2019-20	OOPS Course is floated Under Engineering Science categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Alumni	Mr. D Kishore babu ID No. 182230002, suggested to Introduce a course related to sensors and body fluid analysis as per the industrial needs	It is resolved to introduce new courses chemistry of drugs and pharmaceuticals and Sensor techniques and body fluid analysis for Y19 admitted batch students in BoS and forwarded to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Alumni	Mr. T Trinadh ID No. 182230009 proposed that heterocyclic chemistry syllabus to be modified.	It was resolved to change the course Advanced Heterocyclic Chemistry from Professional elective to Professional core by changing the Syllabus in BoS and forwarded to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Alumni	Ms. L. Swathi Shireen suggested introducing "Malware Analysis" to analyze the threats.	Proposed to introduce "Malware Analysis" to analyze the threats in BoS and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Alumni	Mr. Sumanth Kumar suggested introducing "Python Web Development" course based on industry requirements and used in all areas of research.	Proposed to introduce the course "Python web development" based on industry requirements of Python's versatility, strong frameworks" to develop web applications in BoS and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Alumni	Mr. Sumanth Kumar suggested revising the subjects "Windows Azure" to include topics related to Azure Cloud.	Recommended to revise "Windows Azure" by adding the topics related to Azure Cloud in BoS and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Alumni	Mr.Suhas Achanta, Alumni suggested to introduce a comprehensive training program that must be designed to equip individuals with the essential skills and knowledge required to excel in Cloud DevOps practices.	It is resolved to approve new course "Cloud Devops" as a professional Elective Course for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019




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Alumni	Mr. Suhas Achanta, Alumni suggested the TS- SDP4 (CLOUD DEVOPS) course to bridges the gap between development and operations in the cloud, enabling streamlined software delivery and meeting the growing industry need for cloud-centric DevOps expertise.	It is resolved to approve new course "TS-SDP4 (CLOUD DEVOPS)" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Alumni	Mr. Gopi Chigurupati, Alumni recommended "TS-SDP4 Cloud Based Solutions Architect" course to provide a well-rounded education in cloud architecture, meeting industry demand for professionals skilled in designing and optimizing cloud solutions.	It is resolved to approve new course "TS-SDP4 Cloud Based Solutions Architect" for 2019-20 admitted batch students.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Alumni	Mr. Hemanth Duriseti, Alumni suggested the course CLOUD BASED AI/ML SPECIALITY because the students should master in cloud-based AI/ML tools, frameworks, and deployment strategies, enabling them to develop intelligent applications and solutions on cloud platforms.	It is resolved to approve new course "TS-SDP4 Cloud Based AI/ML Speciality" for 2019-20 admitted batch students in BoS and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Alumni	Hanumanth Yaganti, Alumni suggested to revise Advanced Computer Architecture course to aligns the curriculum with industry demands, enhances students' competitiveness in the job market, and fosters a deeper understanding of complex architectural paradigms.	It is resolved in BoS to approve the revision of syllabus in "Advanced computer architecture" course to 2019-20 admitted batch and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Alumni	Dr. Surendra Singh Jadav, suggested that the UX Design syllabus should be updated to include emerging trends and technologies, ensuring students are equipped with the latest industry-relevant skills.	It is resolved in BoS to approve the revision of syllabus "UX Design" course to 2019-20 admitted batch and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	23-11-2019
Alumni	Mr.S.Siddartha, senior software engineer, L&T, Bangalore is suggested to consider introducing new courses on IoT can be included.	It is resolved in BoS to introduce a new course on fundamentals of IOT to add in IoT specialization and forwarded to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019
Alumni	Ms. T.Harika ,software consultant, Capgemini, Hyderabad, is suggested Consider for Skilling courses students should be trained in tools is required for industry it should be included.	It is resolved in BoS to offer Skilling courses based on the specializations with latest tools/ simulations and forwarded to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019



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Alumni	Mr. Khadar Basha Abdul, Rolls-Royce suggested to include Geometrical Dimensioning & Tolerancing Course	It is resolved to deliver the content of course entitled "Geometric Dimensioning and Tolerancing" for Y16 students during CRT classes and for Y17, Y18 and Y19 batch students in Machine drawing and Design for Manufacturing Courses and forwarded to Academic council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Alumni	Dr. R. Vijay Kumar, HAL Bangalore gave a suggestion through mail on 17/12/2018 to all BOS members regarding inclusion of Artificial intelligence techniques in solving mechanical engineering applications	It is resolved in BoS to include the Artificial Intelligence Course along with Robotics Course in Y19 Curriculum and forwarded to Academic council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Alumni	Mr. Vamsi. Ch, Thirdeap, Hyderabad, suggested to include Electronic Workshop-II (Electronic System Design Workshop) in the curriculum	Consider and Electronic Workshop-II (Electronic System Design Workshop) syllabus is revised.	B.Tech-ECE	2019-20	ECE	20-06-2019
Faculty	Dr. K. Anil Kumar, Dr.R.Sai Kumar, suggested to consider including a new professional elective stream in the 2019-20 course structure.	It is resolved to include a new professional elective stream of History of East Asia (From 19 th Century A.D. to 1950 A.D.) (Elective) in the 2019- 20 course structure and forwarded to Academic council for approval.	BA	2019 - 20	Arts	10-06-2019
Faculty	Prof. Umanadha Sharma, suggested to contemporary relevant courses in social sciences	It is resolved to introduce Contemporary Issues in Geography (Elective) in BA Programme from 2019 onwards and forwarded to Academic council for approval.	BA	2019 - 20	Arts	10-06-2019
Faculty	Dr. Krishna Kumar and Dr.Padmavathi suggested that Syllabi needs to be improved, and study of Current Affairs, Fundamentals of Economics, Social Geography of India must be included in BA programme.	It is resolved to add the study of Current Affairs, Fundamentals of Economics, Social Geography of India in syllabus of BA programme from Y 2019 Batch onwards and forwarded to Academic council for approval.	BA	2019 - 20	Arts	10-06-2019
Faculty	DR. SS Kumar, suggested the courses like Macro Economics, Business Model Generation can be included in the Curriculum	As per the proposal, two courses Macro Economics , Business model Generation are approved in the BOS and forwarded for approval in academic Council	BBA	2019 - 20	BBA	14-06-2019



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Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 proposed to include drug and pharmaceutical chemistry course in the curriculum as it helps the student to get more career opportunities.	It is resolved to introduce new courses chemistry of drugs and pharmaceuticals and Sensor techniques and body fluid analysis for Y19 admitted batch students.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Faculty	Dr. B Pradeep Kumar, Asst. Prof., KLEF, Emp. ID 3356 proposed that Instrumental methods of analysis and applied chemical analysis to be made as professional core to enhance the laboratory skills which are needed for career development.	Laboratory component is added for Instrumental methods of analysis-I, Instrumental methods of analysis-II and Advanced Applied Analysis which is approved by BoS and forwarded to Academic Council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Faculty	Dr. K. Deepti, Asst. Prof., KLEF, Emp. ID 5321 proposed that for enhancing the career prospects of the students recommended to include Design Thinking & Innovation course - 1 (LTPS 1-0-0-4 with 2 credits) Design Thinking & Innovation course - 2 (LTPS 1-0-0-4 with 2 credits)	As per the recommendation, two courses titled Design Thinking & Innovation -1 , Design Thinking & Innovation -2 are added to the curriculum for 2019-20 batch students and forwarded to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Faculty	Dr. K. Ravindranath, Prof., KLEF, Emp. ID 3739 proposed that Scopus indexed journal based publication must be made mandatory for dissertation work.	It was resolved to include Dissertation with research Publication course to Y19 Curriculum from academic year 2019-20 and mandatory to publish a article in scopus indexed journal based on the feedback given by Academic peers and forwarded to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Faculty	Dr.AVN Murty, Professor, recommended to reduce the summer internship program period from 8 weeks to 6 weeks and credits also reduced from 6 to 5 credits for all programs.	As per Recommendation, reduced the summer internship program period from 8 weeks to 6 weeks and credits also reduced from 6 to 5 for B Com and forwarded to academic council.	B.Com	2019 - 20	Commerce	30-11-2019
Faculty	Mr. B. V. Appa Rao, suggested revising the course "Fundamentals of Mathematics" and "Probability and Statistics".	Recommended to introduce "Probability & Statistics" course in BoS and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019



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Faculty	Mr. Vishal Raj suggested introducing the course "Secure Software Design" is an essential phase in the software development lifecycle and develop software applications and systems that are resilient against various forms of cybersecurity threats and vulnerabilities.	Recommended to introduce "Secure Software Design" course in BoS and forwarded to Academic council for approval.	BCA	2019 - 20	CSA	07-06-2019
Faculty	Dr. Vijaya Sri K, Faculty, suggested to include a new course Mathematics for Computing to provide students with foundational mathematical skills vital for understanding complex computational concepts and algorithms.	Recommended in BoS to introduce "Mathematics for Computing" to offer for 2019-20 admitted batch students, to bridge the gap between mathematics and computing and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. A. Srinath, Dean-Skill Development recommended to offer Design Tools Workshop course that offers a foundational learning experience for aspiring designers, introducing essential design software and techniques to unleash creativity.	It is resolved and approve to offer two new courses "Design Tool Workshop-1" and "Design Tool Workshop-2" course for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. Suman Maloji, Professor & HOD, ECE Dept suggested to introduce Digital Logic & Processors in place of Digital System Design as it delve into the fundamentals of electronic circuits and microprocessors, forming the backbone of modern computing systems and innovation.	It is resolved to approve a new course "Digital Logic & Processors" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. CH V Ramana Murthy, Professor, Faculty suggested to introduce a course that provides the essential analytical tools and problem-solving skills required for engineering professionals to excel in their field.	It is resolved to approve a new course "Mathematics for Engineers" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. A.S.C.S. Sastry, Professor, ECE Dept. Faculty suggested to introduce new course which helps as building blocks of modern electronics, enabling the creation of countless devices and innovations that shape daily lives.	It is resolved to approve a new course "Basic Electronic Circuits" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019



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Faculty	Ms.Pathuri Bindu, Assistant prof, Mathematics Dept. Faculty suggested to introduce 2 Mathematical Programming Courses one focusing on optimization techniques—linear, integer, and nonlinear programming—to equip students with problem-solving skills applicable across fields like economics, engineering, and computer science. Blend theory, software applications, and real-world projects to foster analytical thinking” and second course to offer advanced problem-solving skills and optimization techniques essential for tackling real-world challenges across various disciplines. This course enriches their quantitative abilities and analytical thinking.	It is resolved to approve new course “Mathematical Programming-I” and Mathematical Programming-II” for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr.Kolla Bhanu Prakash, Faculty suggested to introduce a new course Digital Video Processing course to equip students with essential skills for today's digital world, fostering creativity and employability across various industries.	It is resolved to approve a new course “Digital Video Processing” for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Mr.T.Vamsidhar, Faculty suggested to include "Functional & Concurrent Programming" as a Professional Elective for both Data Science and Cloud Specializations. This course offers valuable skills in programming paradigms that are essential for navigating contemporary technological domains.	It is resolved to approve new course “Functional & Concurrent Programming” course for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Ms. M.V.B.T. Santhi, faculty, recommended a new course which explores advanced database concepts that are essential for students to get full potential of data bases in today's information-driven world, enabling innovation and informed decision-making.	It is resolved to approve a new course “Advanced Databases” as professional elective for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Ms.K.Srinidhi, faculty suggested to introduce a course that helps students with essential knowledge and skills to identify, prevent, and mitigate security vulnerabilities in web applications and online environments. Given the increasing reliance on digital platforms, this course is crucial for producing graduates well- equipped to safeguard sensitive information and uphold the integrity of web-based systems.	It is resolved to approve new course "Web Security" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr.Y.Prasanth, Professor & Associate Dean, strongly recommended the incorporation of a dedicated "Software Reliability" course in the curriculum. This course would provide students with a comprehensive understanding of techniques for designing, developing, and testing reliable software systems. By addressing the critical need for dependable software in various industries, this course equips students to excel as software engineers and contribute to the creation of resilient applications.	It is resolved to approve new course "Software Reliability" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. Shashi Melhothra, Faculty suggested to introduce a course that will empower students to master the art of creating applications that transcend platform constraints, utilizing frameworks such as React Native.	It is resolved to approve new course "Cross Platform Development Frameworks" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr. K.V Raju, Faculty, suggested to incorporate Cloud & Serverless Computing into the curriculum to equip students with essential skills for modern technology landscapes.	It is resolved and approved new course "Cloud & Serverless Computing" for 2019-20 admitted batch students and forwarded to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Faculty	Dr.JKR Sastry, suggested that Syllabi needs to be improved and study of advanced devices has to be included in the course of Nano electronics.	It is resolved the syllabus of professional elective course modified on Nano electronics for regulation of Y19 students and forwarded to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019




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Faculty	Dr.Md. Ali hussain, suggested to include computer communication new professional elective stream in 2019 20 course structure	It is resolved in BoS to include computer communication new professional elective stream in 2019-20 course structure and forwarded to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019
Faculty	Dr. A. Pandian, Faculty, suggested the recent advancements like Floating Solar & Off Shore Wind Technologies should be included in the M.Tech curriculum.	A course on Floating solar & Off Shore Wind Technologies is included in 2019-20 M.Tech (PED and PS) and was forwarded to academic council for approval.	B.Tech-EEE	2019 - 20	EEE	22-06-2019
Faculty	Dr. J Somlal suggested Project based labs need to be defined for a particular course in the curriculum	Project based labs can be implemented for the DAC identified and BoS approved core courses and was forwarded to academic council for approval.	B.Tech-EEE	2019 - 20	EEE	22-06-2019
Faculty	Dr. Ch. Lakshmana Rao, Associate Professor advised to consider the replacement of the Course "General Studies & Current Affairs – II: Anthropology, Science and Civilization" with "General Studies & Current Affairs – II: Political Science and Public Administration" with "General Studies & Current Affairs – II: Political Science and Public Administration"	Replaced "General Studies & Current Affairs – II: Anthropology, Science and Civilization" with "General Studies & Current Affairs – II: Political Science and Public Administration" and forwarded to Academic council for approval.	BBA LLB	2019 - 20	LAW	24-06-2019
Faculty	Dr.Ch.V.Ramanamurthy, Professor, recommend to revise the Continuum Mechanics course.	As per the recommendations, modified the syllabus for Continuum Mechanics course In BOS and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2019 - 20	Mathematics	25-06-2019
Faculty	Dr.V.S.Bhagavan, Professor, recommended to introduce the Technical Skill course by removing the Skill component from Transform Techniques Course.	As per their recommendations, introduced the Technical Skill Course for 2018-19 Batch and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2019 - 20	Mathematics	25-06-2019
Faculty	The faculty members Dr. A. Srikanth and Dr. K. Hemadiya Proposed to offer Business Analytics and Production and Supply Chain Management as minor elective.	The proposal for incorporation of Business Analytics and Production and Supply chain Management as minor electives for II MBA(Y-2019) was approved by the BoS members and forwarded to Academic Council for approval.	MBA	2019 - 20	MBA	19-11-2019
Faculty	Mr.M.B.S.Sreekar Reddy requested to include topics on family business, marketing in Entrepreneurship course as these topics will help students in understanding the various types of businesses	It is resolved in BoS to include the topics on Family business, Starting new business, buying an existing business in Entrepreneurship course and forwarded to Academic Council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019



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Faculty	Dr.B.N.Rao, Professor, suggested to add topics on probability addition, multiplication, Baye's theorem, Gauss theorem, Markov process., Structure of Algebra- Semigroups, Monoids and Groups, Homomorphism's, Normal subgroups and congruence Relations, Rings in Mathematics for Engineers course to prepare students ready for the most advanced concepts	It is resolved in BoS to include the topics on probability addition, multiplication, Baye's theorem, Gauss theorem, Markov process., Structure of Algebra- Semigroups, Monoids and Groups, Homomorphism's, Normal subgroups and congruence Relations, Rings in Mathematics for Engineers Course and forwarded to Academic Council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Faculty	Mr.S.Ramesh Kumar, suggested to add topics on Python, Data Manipulation using Python, Data Analysis with 2D Plotting, Data Analysis with 3D Plotting. In the course Computational Thinking and Data Sciences to impart knowledge on the emerging Python language to students	It is resolved in BoS to include the topics on Introduction to python Data Manipulation using Python, Data Analysis with 2D Plotting, Data Analysis with 3D Plotting in Computational Thinking and Data Sciences and forwarded to Academic Council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Faculty	Mr.Kasi V Rao, suggested to include topics on Identification and Problem Definition, Concept Generation and Evaluation, Embodiment Design, Design Philosophy, General considerations and procedure in machine design, preferred numbers, Codes & Standards in Mechanics of solids-II Course, to make student understand the standards and procedures followed in mechanical design	It is resolved in BoS to include the topics on Introduction to standards & codes, Design philosophy in Mechanics of Materials-II course and forwarded to Academic Council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Faculty	Mr.T.Vijaya Kumar, suggested to include topics on metrology to enable students to understand the working of various measuring instruments	It is resolved to include the topics on metrology in Measurements and Instrumentation course and rename the course as Metrology and measurements and forwarded to Academic Council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Faculty	Dr. G. V. Subba Rao, Professor, KLEF, Vijayawada, suggested to Biomedical Electronics & IoT for Healthcare include for B. Tech.	Considered and included suggested to offer a course called Biomedical Electronics & IoT for Healthcare	B.Tech-ECE	2019-20	ECE	20-06-2019
Faculty	Dr. Venkata Ratnam Devanaboyina, Professor, KLEF, Vijayawada, suggested to include some topics on operations research principles in the course- "System Engineering, Operation Research & Designing"	Considered and Flexi core course System Engineering, Operation Research & Designing syllabus is revised for B. Tech ECE	B.Tech-ECE	2019-20	ECE	20-06-2019



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Faculty	Dr. K. Kumar Naik, Professor, KLEF, Vijayawada, suggested to introduce a course called Introduction to AI & ANN Tools and Applications	Considered and Professional core course Introduction to AI & ANN Tools and Applications syllabus is revised for B. Tech ECE	B.Tech-ECE	2019-20	ECE	20-06-2019
Faculty	Dr. Satya Srinivasa Babu Patcha, Professor, KLEF, Vijayawada, suggested to include IT Workshop (HTML,XML,Web design) in the curriculum and include the control of signals in Embedded Controllers	Considered and Basic engineering course "IT Workshop (HTML, XML, WEB DESIGN) is revised	B.Tech-ECE	2019-20	ECE	20-06-2019
Faculty	Dr. K. Swapna, Assoc Prof., Emp ID: 1919 and Mr. M Gnana Kiran, Emp ID: 2655 suggested to the inclusion of new courses and remove not relevant topics.	Some new courses are added and some courses are deleted in new Curriculum 2019-2020	M.Sc Physics	2019 - 20	Physics	20-06-2019
Industry Personnel	Mrs Sravanthi, Microsoft, proposed to introduce Industry Needs latest specialisations like LSCM & Strategic Finance	As per the suggestion, incorporated two courses namely Logics and supply chain management and Strategic Finance and forwarded to Academic Council for approval.	BBA	2019 - 20	BBA	14-06-2019
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, suggested to include Bernoulli's equation and applications of Laplace transforms in solving ordinary differential equations in the subject Mathematical methods	Suggested topics have been incorporated in Mathematical Methods approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Bangalore, recommended to add design thinking and Innovation 1&2 courses for 2019-2020 curriculum	Courses are floated Under skilling for engineers categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Industry Personnel	Dr. K. Nageswara Rao, Trimax Biosciences, proposed to make Natural products and biomolecules course as professional core as it is important in industry, research and innovation.	It was resolved to change the course Natural Products & Biomolecules from Professional elective to Professional core by changing the Syllabus accordingly and eventually recommended to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019




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Industry Personnel	Dr. G. Raj Kumar, Aron Research Center, proposed that advanced heterocyclic chemistry course syllabus need to be revised as per the industrial requirements.	It was resolved to change the course Advanced Heterocyclic Chemistry from Professional elective to Professional core by changing the Syllabus accordingly and eventually recommended to Academic council for approval.	M.Sc Chemistry	2019 - 20	Chemistry	01-10-2019
Industry Personnel	Mr. Goutham, System Engineer, Infosys, suggested offering "Digital Logic Design" course to understand the design of circuits and data transfer for better understanding of computers.	Recommended in BoS to offer "Digital Logic Design" course and forwarded to Academic Council for approval.	BCA	2019 - 20	CSA	07-06-2019
Industry Personnel	Ms. Sravani, Software Engineer, Wipro Suggested to offer "Linux Administration" course for the students to understand how the user can interact with the Operating system directly using system calls.	Proposed in BoS to offer "Linux Administration" course for the students to understand how the user can interact with the Operating system directly using system calls and forwarded to Academic Council for approval.	BCA	2019 - 20	CSA	07-06-2019
Industry Personnel	Ms. Sri Chandana, Software Developer, Infosys has suggested introducing the course "Network & Information Security" to understand the importance of securing the information transmitted over the network.	It is resolved in BoS to introduce the course "Network & Information Security" and forwarded to Academic Council for approval.	BCA	2019 - 20	CSA	07-06-2019
Industry Personnel	Mr. Sai Sathish, suggested to add topics related to cyber laws in "Digital Forensics."	Recommended in BoS to add topics related to cyber laws in "Digital Forensics" and forwarded to Academic Council for approval.	BCA	2019 - 20	CSA	07-06-2019
Industry Personnel	Sreeja Girija R, Industry person, suggested to incorporate Artificial Neural Networks into the curriculum. It would offer students a cutting-edge perspective on machine learning.	It is resolved to approve new course "Artificial Neural Networks" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr.Sagireddy Pulla Reddy, Industry person, suggested to include a cloud and machine learning related course which empowers organizations to efficiently process and analyze vast datasets, enabling data-driven insights and innovation at scale.	It is resolved to approve new course "Machine Learning on Cloud" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019



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Industry Personnel	Meenakshi Sharma, Assistant Director - PR & Media, Industry person, suggested to include Architecting Cloud Solutions into curriculum as it will empower students with in-depth knowledge of designing scalable, cost-effective, and highly available cloud solutions using Amazon Web Services, preparing them for in-demand roles in cloud architecture and technology.	It is resolved to approve a new course "Architecting Cloud Solutions" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr.Pallapothula Anvesh, Industry Person, highly recommend the integration of a comprehensive "Data Analytics on Cloud" course, combining the power of advanced data analysis techniques with cloud computing.	It is resolved in BoS to approve new course "Data Analytics on Cloud" for 2019-20 admitted batch students and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr.Akhandam Venkat Aditya, Industry Person suggested to include Security solutions in the cloud offer robust protection against cyber threats, ensuring the integrity and confidentiality of data in cloud environments.	It is resolved in BoS to approve new course "Security Solutions in Cloud" for 2019-20 admitted batch students and forwarded to Academic Council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr. Vamsi Yelamarthi, Industry person suggested to introduce Visual Programming Course for 2019-20 admitted batch as this course would empower students to create applications using intuitive graphical interfaces, fostering creativity and accessibility in software development.	It is resolved in BoS to approve new course "Visual Programming" for 2019-20 admitted batch students and forwarded to Academic Council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Rajshekar Botcha, Industry person suggested to incorporate a course into curriculum that provides a detailed understanding of the programming languages used in embedded systems, such as C and C++, along with software design principles and real-time operating systems.	It is resolved in BoS to approve new course "Embedded Systems" for 2019-20 admitted batch students and forwarded to Academic Council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019




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Industry Personnel	Vijay Krishna Pala, Industry Person suggested to introduce new course "Solutions Architecting on Cloud" that covering key cloud platforms, architectural design principles, security, scalability, and best practices for building resilient and efficient cloud solutions through skilling is recommended.	It is resolved in BoS to approve new course "Solutions Architecting on Cloud" for 2019-20 admitted batch students and forwarded to Academic Council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Bandaru Ravi Teja, Industry Personnel recommended integrating a comprehensive study of signal processing into the curriculum, emphasizing foundational concepts, mathematical rigor, practical implementations, and real-world applications.	It is resolved to approve new course "Signal Processing" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr. Vishnu Vardhan, Industry person suggested Technical Skilling (SDP-3) to enhance employability by imparting relevant, adaptable technical skills, making graduates competitive in today's job market and fostering interdisciplinary problem-solving. This addition aligns with evolving industry demands and attracts prospective students, positioning our institution as a forward-thinking educational leader.	It is resolved to approve new course "Technical Skilling (SDP-3)" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr. Madhu Bodapati, Industry Person recommended "TS-SDP4 Cloud Based Security Speciality" course because it equips individuals with specialized skills to fortify cloud environments, aligning with the increasing demand for cloud security expertise, ensuring data protection and compliance in the digital landscape.	It is resolved to approve new course "TS-SDP4 Cloud Based Security Speciality" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Mr. Sai Anil Muthyala, Industry Person suggested "TS-SDP4 Certified Game Developer" course to nurture expertise in game development, covering essential skills, tools, and industry insights for aspiring game creators is required.	It is resolved to approve to introduce a new course "TS-SDP4 Certified Game Developer" for 2019-20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019



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Industry Personnel	Kavitha Avula, Industry Person suggested that its appreciable if a specialized training program dedicated to fostering expertise in securing cloud environments is introduced. It is resolved to approve new course "TS- SDP4 Cloud Based Data Analytics Speciality" for 2019-20 admitted batch students.	It is resolved to approve new course "TS-SDP4 Cloud Based Data Analytics Speciality" for 2019- 20 admitted batch students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Abhinay Irala, Industry Person, suggested that there is a need for a specialized program dedicated for equipping individuals with the knowledge and skills needed to excel in developing Internet of Things (IoT) solutions on cloud platforms.	It is resolved to approve new course "TS-SDP4 Cloud Based IoT Developer" For 2019-20 Admitted Batch Students and approved by BOS and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Industry Peers" Abhinay Irala- HR Manager, Sreeja Girija - RSoftware Engineer, Mr.Sagireddy Pulla Reddy - CSE "SP Software" Pvt Ltd, Meenakshi Sharma- Assistant Director -PR & Media, Mr.PALLAPOTHULA ANVESH -YSK INFOTECH PVT LTD MANAGING DIRECTOR have suggested to include open book exam to subjects	It is resolved in BoS to approve the inclusion of open book exams for the courses Object Oriented Programming (Regular, Optional and Advanced) , Operating Systems (Regular, Advanced) for II Btech and Distributed Computing (Regular, Advanced), Enterprise Programming (Regular, Advanced) and Algorithm Design & Analysis (Regular, Advanced) and eventually recommended to Academic council for approval.	B.Tech-CSE	2019 - 20	CSE	15-06-2019
Industry Personnel	Advanced topics in signal processing can be included with an emphasis on biomedical image and signal analysis.	It is resolved in BoS to introduce new professional electives Bio-medical image analysis, Bio-medical signal processing courses are offered under signal processing specialization and eventually recommended to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019
Industry Personnel	Mr.V.Muralikrishna, Sr.Manager, AMD, Hyderabad is suggested Consider the Courses on current thrust areas like automation, IOT and 5G communications can be offered.	It is resolved in BoS to introduce New professional electives under specialization IOT & Smart Cities, Data Communications, and Robotics and Automation and eventually recommended to Academic council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019




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Industry Personnel	Dr.M.Mutyala Rao, Scientist/Engineeri, Applied Mathematics Division, ISRO, Trivandram, recommended to introduce Computer related courses as per the present industry needs.	As per suggestion, introduced Soft Computing Course in M.Sc.(Applied Mathematics) and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2019 - 20	Mathematics	25-06-2019
Industry Personnel	Mr.K.Shahikanth, Manager, Hyundai Hyderabd division suggested to include sets for manufacturing technology & Control Systems. HE also suggested to include Machine learning and Internet of Things as per the industry requirements	It is resolved in BoS to include following courses Skilling for Engineers-I(Manufacturing Technologies) and Skilling for Engineers-2(Control Systems for Machines) as skill courses and Internet of things, Machine learning as flexi courses for Y19 admitted batch students	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Industry Personnel	Mr. Agni Mitra, Junior Engineer, HAL Bangalore suggested to include design project in every course which involve hand calculations, parametric study, selection of parameters etc. He also suggested to include Production Drawing and Computer aided drafting in machine drawing course to enable students industry ready.	It is resolved to include and effectively implement the project based lab concept for the applicable courses. It is resolved to include production drawing and computer aided drafting topics in Machine drawing course and recommended to Academic council for approval.	B.Tech-ME	2019 - 20	Mechanical	08-06-2019
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, suggested to include Next Generation Wireless Technologies (WCDMA, GPRS, GSM, UMTS) in the curriculum	Considered and included Next Generation Wireless Technologies (WCDMA, GPRS, GSM, UMTS) in the curriculum	B.Tech-ECE	2019-20	ECE	20-06-2019
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., Bengaluru, suggested to include communication signal and system design in curriculum	Considered the recommendation and Communication Signals & System Design syllabus is revised.	B.Tech-ECE	2019-20	ECE	20-06-2019
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., suggested to include the course 5G Mobile, Wireless Technologies & IEEE 802 Standards, communication signal and system design in curriculum	Considered and Professional elective course 5G Mobile, Wireless Technologies & IEEE 802 Standards syllabus is revised for B. Tech ECE	B.Tech-ECE	2019-20	ECE	20-06-2019
Industry Personnel	Mr. K Hari Krishna, Vice President, Maximus Arc, Madhapur, Hyderabad, suggested to add more topics in the topic "application layer protocols in the subject- TCP/IP & Other Protocol Suite"	Considered Professional elective course TCP/IP & Other Protocol Suite syllabus is revised for B.Tech ECE	B.Tech-ECE	2019-20	ECE	20-06-2019




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Parents	Mr. Chandrasekhara Naidu, advised to include thermodynamics of microbial growth in Biochemical thermodynamics	Suggested topics have been incorporated in Biochemical Thermodynamics approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Parents	Mr. Subhash Reddy, suggested to add concepts such as material balances with recycle, bypass and purge streams in PEP	Suggested topics have been incorporated in Process Engineering Principles approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Parents	Mr. R.Venkatrao, suggested More focus to include advanced courses like Artificial Intelligence, and machine learning courses with more practical exposure in B.Tech curriculum.	It is resolved to include advanced courses in Artificial Intelligence, and machine learning courses with more practical exposure in B.Tech curriculum and approved by BOS and eventually recommended to Academic council.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019
Student	Mr. Anirudh, suggested Macro Economics & Business Model Generation to be Introduced	As per suggestions of the students, Macro Economics & Business Model Generation courses are Introduced and approved by BOS and eventually recommended to Academic council.	BBA	2019 - 20	BBA	14-06-2019
Student	Mr. Naveen Reddy, recommended to add DNA Fingerprinting in TPT-2 (Bioprocessing)	Suggested topics have been incorporated in TPT- 2 (Bioprocessing) approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Student	Miss. Bhagya lakshmi, recommended to alter the LTP structures for the courses like Indian Heritage & culture and Indian constitution 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 Y19 regulation approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2019 - 20	Biotechnology	05-07-2019
Student	V.Jairamreddy (194521012) suggested to introduce SAP program (for 15 days) soon after completion of Summer Internship Program for B.Com. (Hons) from the academic year 2020-21.	It is recommended to introduce SAP program (for 15 days) soon after completion of Summer Internship Program for B. Com. (Hons) from academic year 2020-21 and forwarded to academic council for approval	B.Com	2019 - 20	Commerce	30-11-2019
Student	180050033, suggested to include real-time experiments and more lab hours.	It is resolved in BoS to Include lab component and list of experiments in real time exercises in fundamentals of IoT and Machine Learning courses and forwarded to Academic Council for approval.	B.Tech Electronics and Computer Engineering	2019 - 20	ECM	22-06-2019



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Student	Mr.Satish, Student, requested to introduce Production and Supply chain Management as minor elective for II MBA (Y19)	It is resolved to introduce Production and Supply chain Management as minor elective for II MBA (Y19) by the BoS members and forwarded to Academic Council for approval	MBA	2019 - 20	MBA	19-11-2019
Student	Mr Jean de Nibigreau (172220001), suggested to introduce the Fluid Mechanics as an elective in 4th Sem	Computational fluid mechanics is introduced in 4th Sem	M.Sc Physics	2019 - 20	Physics	20-06-2019




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