



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. 2021-22

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. D. Ramesh, Assistant Professor, Department of CSE, IIT Dhanbad Appreciated the curriculum design of AI & DS	It is resolved in BoS to include operating system skilling instead of lab and the same has been forwarded to academic council for approval.	B.Tech-AIDS	2021-22	AI&DS	23-10-2021
Academic Peer	Dr.Damodar Reddy Edla, Associate Professor, NIT Goa, Suggested that more focus on including advance courses.	It is resolved in BoS to include advance courses in y20 curriculum and the same has been forwarded to academic council for approval.	B.Tech-AIDS	2021-22	AI&DS	23-10-2021
Academic Peer	Dr.Madhu Babu and Prof.Subhani has recommended to offer professional core course based on the local needs of the industry to get employment.	It is resolved in BoS to introduce the course Public Policy for BA students Based on the local needs the industry to get better employment opportunities to students and recommended to Academic Council.	BA	2021-22	Arts	27-05-2021
Academic Peer	Dr. P Krishna Kumar suggested contemporary relevant courses in social sciences.	It is resolved in BoS to introduce contemporary socially relevant course ' Economics of Health and Education ' as (Elective) and Public Policy in BA Programme from 2021 and recommended to Academic Council.	BA	2021-22	Arts	27-05-2021



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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.Konda Reddy, Suggested to revise course name of Basic Mathematics.	Resolved to modify the course 'Basic Mathematics' as Mathematical methods and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Sarda Prasanna, suggested to include New skilling courses in 2021-2022 academic year.	Medical Laboratory Technology and Process Engineering Tools skilling courses has been floated from Y18 batch and the same was approved by BoS and recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. P. Sreenivasulu, NIT Warangal, Telangana, Inida, Suggested to include lab for Process Engineering	Lab component is included in Process Engineering course as per the suggestions received and the same was approved by BoS and recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Urmila Saxena , NIT Warangal, Suggested to include more skill based experiments in practical	Increased the number of experiments in skilling related courses and the same was approved by BoS and recommended to Academic Council	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Krishna Pramanik, NIT Rourkela, suggested to increase the number of industrial visits and to add production cycles	Suggested topics were added and number of industrial visits will be increased from 2 to 4 and the same was recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Sirsendu Ray, NIT Rourkela, Transfusion products and RBC control of blood products can be added	Suggested topics were added and the same was approved by BoS and recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Amit Srivastava, IIT BHU, UP, suggested that "Recovery of ethanol, octane ring" should be added in Bioresource Technology.	As per the suggestions, Suggested topics were added in the syllabus and approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Sureshchandra, Uttarakhand University, Concepts of capital cost, recombinant products can be added in BPED	Suggested topics were added in the syllabus and approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Ayan Sadhu khan, IIT Jodhpur, Rajasthan, suggested to include introduction of skilling for plant based labs	Skilling for Plant Biotechnology has been incorporated and approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021



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Academic Peer	Dr. Amjad Ali, NIT Patna, suggested that "Emerging techniques in food preservation" should be added in Food technology	Suggested topics were added approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Rakesh Naidu, NIT Tiruchirapalli, suggested to Change LTPS structure for Indian Heritage Culture and Indian Constitution courses and these courses to be offered as Audit courses	LTPS 0-0-2-0 has been modified as 2-0-0-0, and resolved to offer as audit courses from Y18 regulation approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Pragyan Ranjan Rout, NIT Jalandhar Faculty recommended to have choice in revision or modification of course outcomes and BTL levels in their respective courses	Resolved to have flexibility in change of course outcomes and BTL levels that can match with market potential approved by BoS and recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Bhisham Narayann Singh, MAHE, Karnataka, Suggested to include lab for Process Engineering principles and Microbial genetics should be added with	Lab for PEP was included as per the suggestions received and approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Vijay Rajesh, NRI Medical college, suggested to increase the number of industrial visits and to add production cycles of amino acids and alcohols in Microbial Technology	Suggested topics were added and number of industrial visits will be increased from 2 to 4 which is approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. Lakshmi Prasuna, NIT Bhopal, suggested to add "Transfusion products and RBC control of blood products" topics	Suggested topics were added and approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. G.Siva Reddy, KLEF, suggested adding of "Recovery of ethanol, octane ring" in Bioresource Technology.	As per the suggestions, topics added in Bioresource Technology which is approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. G.Koteswarar REDDY, KLEF, suggested that Concepts of capital cost, recombinant products can be added in BPED	Suggested topics added in BPED approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Dr. K. Srinivasulu, KLEF, suggested Introduction of skilling for plant based labs	Skilling for Plant Biotechnology has been incorporated and approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021




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Academic Peer	Dr.Vemuri Praveen, KLEF, Emerging techniques in food preaservation should be added in Food Technology course	Suggested topics are added in Food Technology course approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Academic Peer	Academic Peers suggested Geology is introduced as Science Elective	Geology is introduced as Science Elective and approved in Bos and recommended to Academic Council.	B.Tech-Civil Engg	2021-22	Civil Engineering	28-10-2021
Academic Peer	Dr. S.Krishnamurthy, Researcher, (Tamkur University) Recommended to introduce B. Com (H) CMA's (3 years program) course structure and curriculum which was recommended in DAC meeting.	As per the recommendations and advice of academic peers, the CMA (US) has been incorporated into the B.Com(H) curriculum approved by the BoS and forwarded to the Academic Council.	B.Com	2021-22	Commerce	25-05-2021
Academic Peer	Dr. M. Babu Reddy Proposed to introduce the "Essentials of Information Technology"	As per the recommendation of Dr. M. Babu Reddy, a new course titled 'Essentials of Information Technology' has been introduced in the first semester for the Y21 BCA approved in BoS and Recommended to Academic Council	BCA	2021-22	CSA	11-05-2021
Academic Peer	Dr. R. Kiran Kumar, Krishna University suggested to introduce the course "Statistics for Data Science"	Course on Statistics for Data Science is introduced and approved in Bos And recommended to Academic Council	BCA	2021-22	CSA	11-05-2021
Academic Peer	Dr. P. Suresh Varma, suggested introducing the course "IoT Design & Development" involve creating interconnected devices in various domains.	Course on IoT Design & Development is introduced and approved in BOS and recommended to Academic Council	BCA	2021-22	CSA	11-05-2021
Academic Peer	Dr. Anil Kumar, suggested to introduce "Term Paper" to Y21 BCA students to understand the standards of the problems in Research papers	To enhance research skills for the students, Term Paper course is approved in BoS and Recommended to Academic Council	BCA	2021-22	CSA	11-05-2021
Academic Peer	Dr V K Gnanavel, Academic Peer, highly recommended this course to anyone looking to develop essential skills for employability. It's a valuable investment in personal and professional growth.	It is resolved to approve introducing a new course "Essential Skills for Employability" for 2021-22 admitted batch students.	B.Tech-CSE	2021-22	CSE	23-05-2021




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Academic Peer	Dr.P Manivannan, Academic Peer suggested the inclusion of the "Computational Thinking for Object- Oriented Design (CTOD)" course.	It is resolved to approve introducing a new course "Computational Thinking For Object Oriented Design (CTOD)" for 2021-22 admitted batch students in BoS and recommended to Academic Council	B.Tech-CSE	2021-22	CSE	23-05-2021
Academic Peer	Dr Ohm Prakash, SRM University, Academic Peer suggested that Integrating Quantum Computing into curriculum, as it is crucial for empowering students with the skills and knowledge needed to harness the potential	It is resolved and approved in BoS to introduce a new course "Quantum Computing" for 2021-22 admitted batch B.Tech and Ph.D students and forwarded to Academic Council for approval.	B.Tech-CSE	2021-22	CSE	23-05-2021
Academic Peer	Dr.C Siva Sankar Associate professor, Academic Peer suggested to revise Design Thinking and Innovation Course.	It is resolved to approve the revision of syllabus in Design Thinking & Innovation course to 2021-22 admitted batch in BoS and recommended to Academic Council	B.Tech-CSE	2021-22	CSE	23-05-2021
Academic Peer	Dr.R Venkata Ratnam, Academic Peer suggested a revision of the Mathematical Programming course is advisable to incorporate modern optimization	It is resolved to approve the revision of syllabus in Mathematical Programming course to 2021-22 admitted batch in BoS and recommended to Academic Council	B.Tech-CSE	2021-22	CSE	23-05-2021
Academic Peer	Ms. K Kalaivani, HOD Computer Science & Engineering, VISTAS, Chennai Recommended revising the course "CRYPT ANALYSIS & CYBER DEFENSE" to incorporate	It is resolved to approve the revision of syllabus "CRYPT ANALYSIS & CYBER DEFENSE" course to 2021-22 admitted batch in BoS and recommended to Academic Council	B.Tech-CSE	2021-22	CSE	28-10-2021
Academic Peer	Dr.Bala Krishna, Hod of computer Science & Engineering Veltech university Avadi Chennai, Associate Professor , i suggested to revise the "Data Mining" course as it is vital	It is resolved to approve the revision of syllabus of Data Mining course and title is changed as Data Warehousing & Mining to 2021-22 admitted batch in BoS and recommended to Academic Council	M.Tech	2021-22	CSE	23-05-2021
Academic Peer	Dr.Md.Mujahid, Associate Professor, King Khalid University Saudi Arabia, suggested to revise the "Cryptography & Network Security" course	It is resolved to approve the revision of syllabus in Cryptography & Network Security course to 2021-22 admitted batch in BoS and recommended to Academic Council	M.Tech	2021-22	CSE	23-05-2021



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Academic Peer	Dr. K. Raghava Rao, Professor in CSE, PI - KLIPFC and MSME-BI Projects, suggested that revising the "Continuous Delivery & DevOps" course is essential to equip students with the latest practices and tools	It is resolved to approve the revision of syllabus in Continuous Delivery & Devops course to 2021-22 admitted batch in BoS and recommended to Academic Council	M.Tech	2021-22	CSE	23-05-2021
Academic Peer	N Padmavati , Academic Peer suggested revising our Information Retrieval System course to ensure it remains current with the latest industry trends and technologies, enhancing our students' knowledge and employability	It is resolved to approve the revision of syllabus in Information Retrieval System course to 2021-22 admitted batch in BoS and recommended to Academic Council	Ph.D	2021-22	CSE	23-05-2021
Academic Peer	Dr.CH Rami Reddy VIT AP, I strongly recommend revising the course 'Research Foundations for Pattern Recognition' to enhance its practical applications and industry relevance, ensuring students gain both	It is resolved to approve the revision of syllabus "Research Foundations for Pattern Recognition" course to 2021-22 admitted batch in BoS and recommended to Academic Council	Ph.D	2021-22	CSE	23-05-2021
Academic Peer	Professor Samrat L. Sabat, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad, suggested offering Automotive Electronics	It is resolved and recommended to offer Automotive Electronics and In-Vehicle Networking in B. Tech Honors curriculum in BoS and recommended to Academic Council	B.Tech - Electronics and Computer Engineering	2021-22	ECM	23-10-2021
Academic Peer	Dr.J.ArulValan, Asst. Professor, NIT, Nagaland: suggested cloud computing techniques, data science, AI, ML, and deep learning courses syllabus revision	It is resolved to approve the syllabus revision of cloud computing techniques, data science, AI, ML, and deep learning courses in BoS and recommended to Academic Council	B.Tech - Electronics and Computer Engineering	2021-22	ECM	23-10-2021
Academic Peer	Dr. Chandrasekhar Perumalla, IIT Bhubaneswar- To include tutorial components to improve real world problem solving skills in power train design and energy	identified Power train design for EV and EMS & Green Building courses as suitable for including tutorial components and recommended for consideration by BoS to Academic Council	B.Tech - EEE	2021-22	EEE	26-10-2021
Academic Peer	Dr. V. Krishna Mohan, Professor, Department of Commerce and Management Science, Andhra University, suggested to introduce foundation course	Based on the suggestions by the academic peer members, it is approved by the members of BoS to offer a course on Principles of Management and Organizational Behaviour	MBA	2021-22	Business School	17-05-2021




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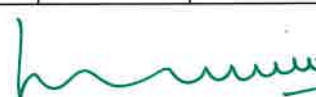
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Academic Peer	Dr.Akthar Khan IITDM Kurnool, suggested to include a Chemcistry course to make students understand the importance of chemical reactions in various materials	It is resolved to introduce Chemistry as Basic Science course for Y21 admitted Batch Students in BoS and recommended to Academic Council	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Academic Peer	Dr.Ashok Kumar,Dewangan, Assitant professor NIT Delhi,recommneded to involve students in developing projects from II year according to the courses studied by them	It is resolved to introduce new courses"Project Based Learning-1" and "Project Based learning-2" for Y21 admitted batch studetns in BoS and recommended to Academic Council	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Academic Peer	Linga Banoth, Scientist, CSIR has advised to make collaborations with industries and other research facilities	Recommended to collaborate with the Hetro labs, Hyderabad for industrial visits and National Institute of Pharmaceutical Education and Research (NIPER) in BoS and recommended to Academic Council	B.Pharmacy	2021-22	Pharmacy	27-10-2021
Academic Peer	Dr. Vasudeva Rao Allu, Associate Professor, Departmnet of Mathematics, IIT, Bhubaneswar, recommended Tutorials in the L-T-P-S structure from 4-0-0-0 to 3-1-0-0 for some courses.	As per his suggestions, the L-T-P-S structure modified for some courses and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2020-21	Mathematics	22-05-2021
Academic Peer	Dr. Debasish Dutta, Professor & HOD, NIT, Warangal, proposed the Syllabus with Electives and without Streams.	As per suggestions, Curriculum and Syllabus with three Electives, one in Semester 3 and two in Semester 4 with each elective consist of three courses introduced and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2020-21	Mathematics	22-05-2021
Alumni	Suggested to add few topics related to Civil service examinations	Approved in BoS to add topics of UPSC syllabus in BA Courses and forwarded the same for Academic Council Approval.	BA	2021-22	Arts	27-05-2021
Alumni	Miss. Navyatha, MNNIT Bhopa suggested to add th Concepts of Rheology, measurement and models of rheology.	As per the suggestions, concepts of Reheolgy were added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Alumni	Miss. Rishitha Challagulla, NorthCarolina, USA, Suggested to add design equations for Enzyme reactors	Suggested topics on design equations for Enzyme reactors are added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021




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Alumni	Miss. Pavitra Etukuri Challagulla, NorthCarolina, USA, Animal cell culture skilling lab should be enriched with Tissue Engineeing concepts and RDNA Technology.	Concepts of Tissue Engineering were incorporated and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Alumni	Mr. Nikhil Reddy, Maryland, USA, for downstream processing, product enrichment operations should be added	Suggested topics for downstream prcessing, product enrichment operations are added and the same was approved by BoS and recommended to Academic council	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Alumni	Mr. Divyanshu Dhakate, Ottawa, Canada, Basic metabolic cycles can be added for Biology for Engineers course	It is resolved to add Basic metabolic cycles can be added for Biology for Engineers course in Bos and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Alumni	Mr. Mohd. Anjum, Kaulalampur, Malaysia Visiting CSIR labs will be beneficial for students in their projects	Studnets will be encouraged to visit CSIR labs with proper permissions and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Alumni	Alumini Suggested to add gate syllabus in Fluid Mechanics	It is resolved to replace Fluid Mechanics with Fluid Mechanics and Hydraulics with inclusion of Gate syllabus in Bos and recommended to Academic council.	B.Tech-Civil Engg	2021-22	Civil Engineering	28-10-2021
Alumni	Alumini suggested Engineering Graphics is only for civil Engineers, so it can be changed as "Engineering Graphics" and syllabus should be updated	Engineering Graphics for Civil Engineers course name is replaced as Engineering Graphics and Recommended to Academic council.	B.Tech-Civil Engg	2021-22	Civil Engineering	28-10-2021
Alumni	Mr. M. Sumanth Kumar suggested to introduce "Business Intelligence" refers to the processes, technologies, tools, and practices.	It is proposed to introduce the "Business Intelligence" course in Bos and recommended to Academic council.	BCA	2021-22	CSA	11-05-2021
Alumni	L.Swetha Shireen, suggested to introduce the course "Advance Embedded Systems" involve complex hardware and software configurations and are used in various industries and applications, including aerospace.	As per the Recommendations, it is proposed to introduce the "Advanced Embedded Systems" course in Bos and recommended to Academic council.	BCA	2021-22	CSA	11-05-2021




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Alumni	Mr. Siddarth suggested that to offer Intelligent Embedded Systems course.	It is recommended in BoS to offer Intelligent Embedded systems course in B. Tech honor and forwarded to Acaemic Council for Approval.	B.Tech - Electronics and Computer Engineering	2021-22	ECM	23-10-2021
Alumni	Mr. Satvik, Senior software engineer, Deloitte, suggested offering Industrial Automation.	It is resolved and recommended to offer Industrial Automation: PLC and SCADA Course in B. Tech ECS Automation: PLC and SCADA course in BoS and recommended to Academic council.	B.Tech - Electronics and Computer Engineering	2021-22	ECM	23-10-2021
Alumni	Gampa Srinath, Supervisor, Emirates Steel Industry, Abu Dhabi suggested to Include a course on Industrial Engineering and Production Planning	It is resolved to offer Production Technology course by incorporating the suggested topics to Y21 admitted Batch Students in BoS and recommended to Academic council.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Faculty	Dr. Chayan Paul: Suggested to include Signal processing instead of signal	It is resolved and recommended to include signal processing in curriculum in BoS and recommended to Academic council.	B.Tech-AIDS	2021-22	AI&DS	23-10-2021
Faculty	Dr K Venkateswara Kumar-Hod Dept of Arts suggested incorporating subject for improving the analytical skills.	Approved and resolved to introduce the R Programme in the course curriculum approved in BoS and recommended to Academic council.	BA	2021-22	Arts	27-05-2021
Faculty	Dr . N Subramanyam proposed to introduce Block Chain Technology courses	The course Block Chain Technology is introduced and approved by the BOS memebtrs and recommended to Academic Council.	BBA	2021-22	BBA	09-10-2021
Faculty	Dr. AVN Murty, Professor Suggested to refine the syllabus of course 21CM2223 Corporate Report Writing of B. Com (H) and B. Com (H) ACCA.	It is resolved to approve the revised the syllabus of Corporate Report writing for B.Com(H) and B.Com(H)ACCA in BoS and recommended to Academic Council.	B.Com	2021-22	Commerce	25-05-2021
Faculty	Dr.V.S.Bhagavan, Professor and Dr.Ch.V.Ramanamurthy, recommend to reduce the Credits from 4 to 3 for some courses.	As per their suggestions, for the courses Abstract Algebra(21AM1201) and Topology(21AM2101) credits has been changed to '3' and forwarded it to Academic Council for approval.	M.Sc.(Applied Mathematics)	2020-21	Mathematics	22-05-2021
Faculty	Dr. G. Siva Nageswara Rao, suggested to introduce the course "Object Oriented Analysis and Design" for	Recommended to introduce the course "Object Oriented Analysis and Design" approved in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021



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Faculty	Dr. T. Tiruvenkadham suggested introducing "Microprocessor and Micro Controller" with high processing capabilities, extensive memory, and support.	It is Resolved to introduce Microprocessor and Microcontrollers course approved in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021
Faculty	Dr.T.S.RAJESHWARI, recommended Problem Solving Skills - 1 and Problem Solving Skills - 2 courses to be introduced into the curriculum as both courses enhance analytical and critical thinking skills in students.	It is resolved to approve introducing a new course "Problem Solving Skills - 1" and "Problem Solving Skills - 2" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	23-05-2021
Faculty	Mr.T.RAVI KUMAR, Faculty, strongly recommended the addition of the 'Advanced Object-Oriented Programming'	It is resolved to approve introducing a new course "Advanced Object Oriented Programming" for 2021-22 in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	23-05-2021
Faculty	Dr. PRAGNYABAN MISHRA, Professor, CSE, recommended adding the course "Multimodal Information Processing" to our curriculum, as it addresses critical skills.	It is resolved to approve introducing a new course "Multimodal Information Processing" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	23-05-2021
Faculty	Mr.SK.MOHAMMED GOUSE, Assistant Professor, Faculty recommended revising the Technical Skilling - 2 (Mern Stack Web Development)	It is resolved to approve the revision of syllabus in Technical Skilling - 2 (Mern Stack Web Development) in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	23-05-2021
Faculty	Ms. Naga Malleswari, Faculty I suggest to revise the "Compiler Design" course where it incorporate modern compiler construction techniques	It is resolved to approve the revision of syllabus in Compiler Design course to 2021-22 admitted batch (Mern Stack Web Development) in BoS and recommended to Academic Council.	M.Tech	2021-22	CSE	23-05-2021
Faculty	Dr. C.Karthikeyan, Associate Professor, Faculty recommended considering inclusion of "Evolution of Software Architectures".	It is resolved and approved to introduce a new course "Evolution of Software Architectures" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021




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Faculty	Dr. CHAYAN PAUL, Associate Professor, Faculty suggested to introduce "Foundations of Data Science for Extensive Research" course that incorporates advanced data analysis techniques, machine learning, and big data	It is resolved to approve introducing a new course "Foundations of Data Science for Extensive Research" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Faculty	Dr.Y.PRASHANTH , Professor, Faculty suggested Object-Oriented Analysis and Design course as it provides a solid foundation for designing robust and maintainable software systems, a crucial skill in today's software.	It is resolved to approve introducing a new course "Object Oriented Analysis and Design" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Faculty	Imran Rasheed , Faculty recommend including "Artificial Neural Networks" in the curriculum as it offers students invaluable insights into cutting-edge machine learning	It is resolved to approve introducing a new course "Artificial Neural Networks" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Faculty	P Ramya, faculty, suggested including Virtual and Augmented Reality into our program enriches the learning experience, fostering innovation and preparing students for the forefront of technology-driven	It is resolved to approve introducing a new course "Virtual and Augmented Reality" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Faculty	Mohan Kumar, Faculty, recommended enthusiastically endorse the inclusion of 'Blockchain and Cryptocurrencies' in the curriculum, as it empowers students with crucial expertise in an emerging and transformative domain, fostering a wide array of career prospects.	It is resolved to approve introducing a new course "Blockchain and Cryptocurrencies" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Faculty	Dr. Syamsundaraao, Faculty, highly recommended incorporating Speech Processing into the curriculum, as it empowers students to harness the power of human language in cutting-edge AI applications.	It is resolved to approve introducing a new course "Speech Processing" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021




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Faculty	Dr. Sailaja Petikam, Associate Professor, KLEF College of Law advised to introduce Moot Court Training - I with 1 credit from 1st year of BBA LLB and LLB Program with the LTPS 0004 from A.Y. 2021-2022.	Moot Court Training - I inculcated in the Course structure and approved in BoS and forwarded to Academic Council.	BBA LLB	2021-22	LAW	01-10-2021
Faculty	Suggested by the faculty members Mr. M.V.A.L. Narasimha Rao and Dr. D. Sundari to incorporate a fundamental course on Principles of Management	It is approved by the members of BoS to offer a course on Principles of Management and Organizational Behaviour as professional core course for MBA Y21, and forwarded for approval in Academic Council	MBA	2021-22	Business School	17-05-2021
Faculty	Mr.V.Nagaraju, Course Coordinator of "Thermodynamics (20ME2105)" suggested minor changes in the syllabus.	It is resolved to approve and incorporate the changes proposed by course coordinator in the syllabus in BoS and forwarded to Academic Council for Approval.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Faculty	Dr.S.Sudhakar Babu, Course Coordinator of "Heat Transfer (19ME3219)" suggested minor changes in the syllabus.	It is resolved to approve and incorporate the changes proposed by course coordinator in the syllabus in BoS and forwarded to Academic Council for Approval.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Faculty	Mr.Vinay Atgur, Department placement Incharge suggested to introduce courses which will be helpful for students on aptitude and reasoning questions during placement drives	It is resolved to introduce new course "Problem Solving Skills-I" and "problem Solving Skills-II" to Y21 admitted batch students in BoS and forwarded to Academic Council for Approval.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021
Faculty	Dr.D.V.A. RamaSastry, member of Design group suggested to revise the syllabus of Kinematics and Dynamics of Machines course by splitting into two courses to enable the students to learn the basic concepts clearly	It is resolved to offer two new courses "Kinematics of Machines" and "Dynamics of Machines" in place of single course Kinematics and Dynamics of machines to Y21 admitted batch students in BoS and forwarded to Academic Council for Approval.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021



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Faculty	Dr.Y.V.Hanumantah Rao, Group Head of Energy & CFD and the group members recommended to introduce "Energy & CFD Specialization" based on the present scenario in Energy sector	It is resolved to introduce :Energy and CFD Specialization to Y20 and Y21 admitted batch students with courses:"Hydrogen and Fuel Cell Technology", "Solar Energy Technologies", "Advance Energy Storage Systems", "Computational Fluid Flow and Heat transfer-FDM Approach" "CFD for Compressible and Incompressible in BoS and forwarded to Academic Council for Approval.	B.Tech-ME	2021-22	Mechanical Engineering	28-10-2021
Faculty	Dr. S. Shanmugan, Asst Prof, KLEF, EMP ID: 5715, suggested minor changes in the syllabus of Nuclear Physics.	Approved the changes in the syllabus of Nuclear Physics in BoS and forwarded to Academic Council for Approval.	M.Sc Physics	2021-22	PHYSICS	19-05-2021
Faculty	Dr. A. Sendil Kumar, Asst Prof, KLEF, EMP ID: 5725, suggested minor changes in the syllabus of Physics of Nanomaterials.	Approved the changes in the syllabus Physics of Nanomaterials in BoS and forwarded to Academic Council for Approval.	M.Sc Physics	2021-22	PHYSICS	19-05-2021
Industry Personnel	Dr. Ratna Sudha, MD, Unique Biotech Pvt.ltd, Hyderabad, Telangana, recommended NGS and RNA Sequences courses	Course is floated under "Bioinformatics" specialization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Dr. Indrani, Research Head, Unique Biotech Pvt.ltd, Hyderabad, Telangana, recommended Genetics course	Genetics course is floated under Open electives approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana, suggested to float Biomaterials course	Biomaterials course is floated under Open electives approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, suggested to offer Computer aided drug design course.	Computer aided drug design course is floated under Open electives approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Bangalore, advised to add concepts of tissue & receptors in Cell Biology	Suggested topics were added in concepts of tissue & receptors in Cell Biology approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021




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Industry Personnel	Dr. Ramgopal, Biocon Research Academy, Bangalore, suggested to add Enzymes, carbohydrates and Bioenergetics to Biochemistry	As per the suggestions, Suggested topics Enzymes, carbohydrates and Bioenergetics to Biochemistry are added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Miss. Pavitra Etukuri Challagulla, North Carolina, USA, suggested to add structure of Immunoglobulin in Immunology subject	As per the suggestions, Suggested topics in structure of Immunoglobulin in Immunology are added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Mr. Nikhil Reddy, Maryland, USA, suggested to add some microorganism to Food Technology course	As per the suggestions, Suggested topics in microorganism to Food Technology were added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Mr. Divyanshu Dhakate, Ottawa, Canada, Suggested to include thermodynamics of biological system in Biology for Engineering	Suggested topics in Thermodynamics of biological system were added and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Industry Personnel	Mr. Athanu Rai, Asst. Vice President, (Desu bank) Suggested to make necessary changes in the syllabus of Cloud accounting and Block Chain Accounting of B. Com (EA) program with the support of subject experts' suggestions.	It is resolved in BoS to change the syllabus of Cloud accounting and Block chain accounting to incorporate new changes and forwarded to Academic Council	B.Com	2021-22	Commerce	25-05-2021
Industry Personnel	As per the recommendation of Mr. Sai Satish, Web & Social Media and Mobile Application Development courses are introduced in 2 nd semester for Y21 BCA admitted students.	As per the recommendations, Proposed to introduce the courses "Web and Social Media Technologies" and "Mobile Application Development" in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021
Industry Personnel	Ms. Siva Leela, Team Leader, Hexaware suggested introducing "Cloud Architecture" for designing solutions that align with business objectives while considering	It is recommended to introduce the Cloud Architecture course to the students as per the needs of industry in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021




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Industry Personnel	Ms. Sravani suggested introducing the course "Java Full Stack Development" to gain knowledge on front end and backend languages used for web development.	It is proposed to introduce the Java Full Stack development in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021
Industry Personnel	Mr. K. Srinivas suggested to introduce the course "Robotics Process Automation" to automate repetitive, rule-based tasks.	It is proposed to introduce the Robotic Process Automation in BoS and recommended to Academic Council.	BCA	2021-22	CSA	11-05-2021
Industry Personnel	Murali Mohan Setty, Industry Personel highly recommended Probability, Statistics & Queueing Theory course to students seeking a strong foundation in data analysis and mathematical modeling.	It is resolved to approve introducing a new course "Probability, Statistics & Queueing Theory" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	23-05-2021
Industry Personnel	Mr. Kasi Viswanadh , Team lead ,Tribe Pvt Ltd. I recommended to revise the DATA WAREHOUSING & MINING course to incorporate more hands-on experience.	It is resolved to approve the revision of syllabus "DATA WAREHOUSING & MINING " course to 2021-22 admitted batch in BoS and recommended to Academic Council.	B.Tech-CSE	2021-22	CSE	28-10-2021
Industry Personnel	Jack Ilamaram, Industry Person suggested to enhance the "Principles of Programming Languages" course, by incorporating contemporary programming languages	It is resolved to approve the revision of syllabus in Principles of Programming Languages course to 2021-22 admitted batch in BoS and recommended to Academic Council.	M.Tech	2021-22	CSE	23-05-2021
Industry Personnel	Eugine Akash Industry Personnel strongly endorse the Financial Engineering & Business Intelligence program for its unique blend of quantitative analysis and advanced data-driven strategies.	It is resolved to approve a new course "Financial Engineering & Business Intelligence" for 2021- 22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Industry Personnel	Bandaru Ravi Teja, Industry Personnel, highly recommended to include Signal Processing in the curriculum.	It is resolved to approve a new course "Signal Processing" for 2021-22 admitted batch students in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021
Industry Personnel	Kowndanya ,Technical Lead Cognizant, requested to revises Digital Image Processing in our curriculum as it is a fundamental skill in today's data-driven world.	It is resolved to approve the revision of syllabus "Digital Image Processing System" course to 2021-22 admitted in BoS and recommended to Academic Council.	Ph.D	2021-22	CSE	23-05-2021




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Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, recommended to change the LTPS of EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN course in B. Tech curriculum	LTPS of EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN is changed	B.Tech ECE	2021-22	ECE	21-05-2021
Industry Personnel	Mr. Patan Hussain, Technical head, Infosys, suggested to offer a robotic process automation course lab in B.Tech.	It is resolved in BoS to Offering a robotic process automation course lab with UiPath in B. Tech and Y21 admitted batch students and recommended to Academic Council.	B.Tech - Electronics and Computer Engineering	2021-22	ECM	23-10-2021
Industry Personnel	Rajasekhar Reddy N, Segment Manager, Weidmuller Germany, Project Based learning should be blend of a software tool applied to core courses concepts	Resolved to apply python programming based simulation to core courses in BoS and recommended to Academic Council.	B.Tech - EEE	2021-22	EEE	26-10-2021
Industry Personnel	Mrs. Ankita Roy, Associate, Khaitan and Company, suggested to increase the cumulative tenure of internship program to 20 weeks to develop professional skills in the students.	Decided the cumulative tenure of internship program in all the years commencing from 1st year to the end of 5th year from the A.Y. 2021-2022 onwards is increased to 20 weeks in BoS and recommended to Academic Council.	BBA LLB	2021-22	LAW	01-10-2021
Industry Personnel	Mr. Suresh Kumar Simhadri, Manager, Data Science, Capital One, Bangalore, proposed to introduce any course of mathematics or statistics with MATLAB or Python or R-Programming for analysis of data in industries as per the contemporary needs in industries.	As pr the suggestions, some courses with MATLAB and R-Programming intrduced in M.Sc.(Applied Mathematics) from Y21 Curriculum and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2020-21	Mathematics	22-05-2021
Industry Personnel	Mr. Suresh Kumar Simhadri, Manager, Data Science, Capital One, Bangalore, recommended MATLAB skill course as per the present needs for industries.	As per his suggestions, Introduced Technical Skill Course with MATLAB in Y21 curriculum and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2020-21	Mathematics	22-05-2021
Industry Personnel	Mr.S.Subramanya Sastry, Director-Projects. Renpoptech Solution Pvt.Ltd, suggested to Include Courses on Optimization Techniques and Instrumentation to enable students to understand the shop floor techniques.	It is resolved in BoS to offer "Optimization techniques", "Instrumentation and Control" for Y21 admitted batch studetns and recommended to Academic Council.	B.Tech-ME	2021-22	Mechanical Engineering	20-05-2021



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Parent	Mr.Hussain Shaikh, suggested that students want job oriented courses to be implemented in curriculum.	It is resolved in BoS to implement Technical Proficiency and Training 1 & 2 with industrial curriculum and recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Parent	Mr.Chandrasekhar, suggested to Introduce NGS and RNA sequences like courses for Bioinformatics specialisation	As per the suggestions,introduced NGS and RNA sequences lin Bioinformatics specialisation which are approved in BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Parent	Sri Koteswar Reddy, suggested that to offer Applied Robotics course	It is recommended in BoS to offer the Applied Robotics course in B. Tech honors and recommended to Academic Council.	B.Tech - Electronics and Computer Engineering	2021-22	ECM	27-02-2021
Parent	Smt. Sobha Rani, suggested including a MEARN stack web development course in the curriculum.	It is resolved in BoS to offer MEARN Stack Web Development course as the value-added course and recommended to Academic Council.	B.Tech - Electronics and Computer Engineering	2021-22	ECM	27-02-2021
Parent	K PULI RAJU, recommended to conduct more bridge courses for Lateral entry students	BoS recommended to float brige courses on coding courses and forwarded for academic counselling approval.	B.Tech - EEE	2021-22	EEE	26-10-2021
Parent	Mr.S.Sridhar (Parent of Ms S Asha, 2101540003) suggested to give more industry and research related courses.	Approved in BoS to implement industrial case studies and also conduct lectures by research/industry and recommended to Academic Council.	M.Sc Physics	2021-22	PHYSICS	19-05-2021
Student	2000080110: suggested that to include self-learning courses	It is resolved in BoS to introduce self learning courses in Y21 curriculum and recommended to Academic Council.	B.Tech-AIDS	2021-22	AI&DS	23-10-2021
Student	Miss. Bhavana, suggested 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 nd recommended to Academic Council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021



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Student	Mr. Salman Khan, recommended Types of indices such as B.Tree, B plus Tree, Query processing can be added in Data base management course	Suggested topics such as Types of indices such as B Tree, B plus Tree, Query processing are added in Data base management course and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Student	Miss. Pushpa, Genetic manipulations of ESCs suggested to incorporate homologous recombination of stem cells in Stem cell Technology course.	As per the suggestion, Concepts of ESCs are added in Stem cell technology course and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Student	Miss. Sunandini Vedigandla, suggested to implement "Industrial Visit" program for any food related industries	It is resolved in BoS to plan Industrial visits to Y18 and Y19 students for any nearby food industries and forwarded to Academic council for approval.	B.Tech-BT	2021-22	Biotechnology	19-05-2021
Student	Student suggested to cover the core topics of GATE syllabus in Curriculum	A new professional core course entitled "Comprehensive Exam" is approved in BoS and recommended for approval in Academic Council	B.Tech-Civil Engg	2021-22	Civil Engineering	28-10-2021
Student	Ms. A Manisai Deepika(ID No.: 2001510008) suggested to introduce management course in curriculum.	Based on the suggestions by the students, it is approved by the members of BoS to offer a course on Principles of Management and Organizational Behaviour and recommended for approval in Academic Council.	MBA	2021-22	Business School	17-05-2021




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