



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. 2022-23

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 courses, however, he suggested to include cyber security, cloud computing.	It is resolved and recommended to include cyber security, cloud computing, IoT for B.Tech curriculum for Y21 curriculum changes.	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Academic Peer	Dr.Damodar Reddy Edla, Associate Professor, NIT Goa, suggested to include advanced machine learning and advanced deep learning courses.	It is resolved and recommended to include advanced machine learning and advanced deep learning courses in Y20 curriculum changes.	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Academic Peer	Dr. Nagaraju Baydeti , Assistant Professor, Department of CSE, NIT Nagaland suggested to include robotics process automation courses in specializations for Honors degree students.	It is resolved and recommended to include Robotics process automation courses for B.Tech. (AI&DS) honors curriculum for Y23 batch.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Academic Peer	Dr. RAJKUMAR S, Associate Professor, VIT, Chennai, suggested to Improve the curriculum for the traditional Courses	Recommended to improve the traditional course syllabus.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022



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Academic Peer	RAJEEV SHARMA, ASSISTANT PROFESSOR, AIT-SAP, Greater Noida : Electives related to digital architecture, automation, artificial intelligence, and 3d printing should be added as a part of a syllabus.	School of architecture is formulating certificate/ core courses in coordination with CSE department on AI, and other related courses. The status of this process will be updated in follow up meeting.	B.Arch	2022 - 23	Architecture	10-12-2022
Academic Peer	Aaena Sharma, Assistant Professor, NIMS University Jaipur Rajasthan: In history of architecture II. I think topics like Buddhist architecture and jain temples should also be	The concerned faculty will be notified about this and further action shall be taken.	B.Arch	2022 - 23	Architecture	10-12-2022
Academic Peer	Loknatha Saha, Professor, AMITY, Jaipur suggested to revise syllabus, focusing especially on the electives. Also suggested to improve the materials and building methods.	It is recommended to revise the syllabus as per the suggestions given by the Academic Peer	B.Arch	2022 - 23	Architecture	10-12-2022
Academic Peer	Ar. Ragavendra Raghav, Associate Professor, Sri Manakula Vinayagaar School of Architecture: Weightage for Computer studio can be increased.	A change in the weightage for Computer Studio should be made since it will be more beneficial to the students, especially given the importance of software, which will also benefit students participating in design contests.	B.Arch	2022 - 23	Architecture	10-12-2022
Academic Peer	Anupriya Saxena , Assistant Professor, RVCA, Bangalore : Proposed Value-added courses	As per the recommendation, Transportation Planning is added in the syllabus, approved in BoS and the same has been forwarded to academic council for approval.	B.ARCH	2022-23	Architecture	17-03-2022
Academic Peer	Neeraj Kumar, Associate Professor, Gateway College of Architecture and Design, Sonapat, Haryana suggested to include learning requirements of architecture students.	The syllabus has been revised and sent to Academic Council for approval	B.Arch	2022 - 23	Architecture	10-12-2022
Academic Peer	Academic peers suggested to provide more relevant updated syllabus as per civil service	Approved and resolved to update syllabus as per civil service pattern	BA	2022 - 23	Arts	15-03-2022




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Academic Peer	Academic peers recommended motivational and Civil service expert sessions should be provided	Approved and resolved to provide experts sessions for UPSC Motivation training	BA	2022 - 23	Arts	15-03-2022
Academic Peer	Dr. A.R. Rahaman suggested new course on Capital Markets	As per recommendation of Dr Rahaman , Investment Management new course added and approved by BOS members and forwarded to Academic Council	BBA	2022 - 23	KLBS	20-05-2022
Academic Peer	Dr. Satish Babu, suggested to introduce the courses Business valuation and Project	It is recommended to offer the courses Business valuation & Project management to B.Com(H)	B.Com(H)	2022 - 23	Commerce	12-02-2022
Academic Peer	Dr. Kishore, suggested to offer Business Analytics with 'R' Course.	It is recommended to introduce Business Analytics with R program Course	B.Com(H)	2022 - 23	Commerce	12-02-2022
Academic Peer	Dr. C. Suresh Reddy, Prof. S V University mentioned as the syllabus and curriculum of Y21 is good. Recommended for Y22 also with slight revision in Organic Chemistry-II.	It is resolved in BoS and recommended for approval in academic council, to implement the revised syllabus for the following course -Organic Chemistry-II.	M.Sc Chemistry	2022-23	Chemistry	23-03-2022
Academic Peer	Dr. V. J. R. Krishnaiah , Professor suggested the following improvements, Changing the software life cycle from waterfall model to Agile Methodology (To deliver the products/services at the earliest in the market), Implementing Mobile Apps as enhancement to provide best services.	Modifications has been put forth in front of the BoS committee regarding the suggestions and got approval for same by BoS.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Academic Peer	Dr. Satya Prasad from Acharya Nagarjuna University, suggested to revise the LTPS structure of some courses of Y22 regulation of BCA	As per the recommendations from the Academic Peer it is resolved to modify the L-T-P-S for the relevant courses for the benefit of BCA Students.	BCA	2022 - 23	CSA	14-03-2022
Academic Peer	Dr. P. Suresh Varma from Adikavi Nannaya University, suggested to revise the LTPS structure of Computer Networks, Operating Systems of Y22 regulation of MCA students.	As per the recommendations, it is resolved to modify the L-T-P-S for the given list of MCA subjects.	BCA	2022 - 23	CSA	14-03-2022




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Academic Peer	Dr.Md.Mujahid, recommended the introduction of a new course on "Introduction to Electronic Systems and IoT" at our institution. In today's rapidly evolving technological landscape, this course has the potential to provide students with invaluable knowledge and skills that are highly relevant to the modern world.	It is resolved to approve introducing a new course "Introduction to Electronic Systems and IoT" for 2022-23 admitted batch students.	B.Tech-CSE	2022 - 23	CSE	24-05-2022
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad, Recommended to include "Sequence-to-sequence models and attention. Text Classification Application pipeline building." in the course NATURAL LANGUAGE PROCESSING & APPLICATIONS	It is resolved to add "Sequence-to-sequence models and attention. Text Classification Application pipeline building." in the course NATURAL LANGUAGE PROCESSING & APPLICATIONS in the curriculum	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Academic Peer	Dr. Sakthivel Kogularasu, Assistant professor, National Cheng Kung University, Taiwan, suggested to include "Web-DNS Security: Overview of DNS, Fundamentals of DNS, DNS Transactions" in the course called Cloud-Computing & Network Security	It is resolved to include "Web-DNS Security: Overview of DNS, Fundamentals of DNS, DNS Transactions" in the curriculum of Cloud-Computing & Network Security	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Academic Peer	Professor Samrat L. Sabat, Centre for Advanced Studies in Electronics Science and Technology, The University of Hyderabad, suggested offering Automotive Electronics and In-Vehicle Networking honors.	It is resolved and recommended to offer Automotive Electronics and In-Vehicle Networking in B. Tech honors.	B.Tech Electronics and Computer Engineering	2022 - 23	ECM	17-05-2022
Academic Peer	Dr.J.ArulValan, asst. Professor, NIT, Nagaland; suggested cloud computing techniques, data science, AI, ML, and deep learning courses syllabus revision	It is resolved and recommended for the syllabus revision of cloud computing techniques, data science, AI, ML, and deep learning courses syllabus revision.	B.Tech Electronics and Computer Engineering	2022 - 23	ECM	17-05-2022



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Academic Peer	Dr. Srinivas Bhaskar Karanki, Assoc. Prof., IIT Bhubaneswar suggested to offer green technologies related courses to other domain as MINOR degree courses	BOS members recommended to Include Green Technologies in curriculum and forwarded to Academic Council	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Academic Peer	Dr. Srinivasa Kishore Babu, JNTUK -suggested to include tutorial components to improve real world problem solving skills in power train design and energy management	identified Power train design for EV and EMS & Green Building courses as suitable for including tutorial components and recommended for consideration by	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Academic Peer	Dr. Shashank Srivastava, Asst. Professor, Department of Computer Science, University of North Carolina at Chapel Hill, is recommended for Machine Learning & Digital Media Processing	it is resolved and recommended to float Machine Learning & Digital media processing specialization in B. Tech(IoT)Y21 and Y22 students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Academic Peer	Ms. Mula Sneha Goud, Assistant Professor, VIT College of Law advised that the syllabus of law of crimes has to be made at par with various recognised universities. Also, the current Syllabus is not in consonance with the Judicial	Revision of the course titled 'Law of Crimes – I' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. L. Jayashree, Former Dean and Retd. Professor, ANU after glancing through the syllabus of various renowned Universities, advised the need for inclusions of few fundamental topics was felt in the course titles "Banking and N.I Act". These topics would help the students to have a strong	Revision of the course titled 'Law of Banking and N.I Act' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mr. Y.R. Haragopal Reddy, Former VC and Retd. Professor, ANU advised to make the students in tune with the latest technological advancements like usage of data science in this field few additions is recommended in Environmental Law.	Revision of the course titled 'Environmental Law' was done.	BBA LLB	2022 - 23	LAW	15-03-2022



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Academic Peer	Mrs. Kaivalya Garikapati, Associate Professor, KIIT School of Law advised that Interpretation of Statute being a very important subject, it needs to be taught separately. It cannot be clubbed with any of the substantial subject.	Revision of the course titled 'Jurisprudence' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. Kaivalya Garikapati, Associate Professor, KIIT School of Law advised that Interpretation of statute being a very important subject, it needs to be taught separately. It cannot be clubbed with any of the substantial subject.	Interpretation of Statutes was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. S. Sumitra, Professor, AU advised that with the significant Increase of the scope in International law, insertion of this course would be better for the students.	International Human Rights Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. Nandini C.P., Associate Professor, DSNLU advised that Health law being an important subject, it needs to be incorporated in the course structure.	Health Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. Prathyusha Samvedam, Assistant Professor, ICAI advised that Humanitarian and Refugee Law is a very important aspect of International law. It should be read	Humanitarian and Refugee Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Academic Peer	Mrs. L. Jayashree, Former Dean and Retd. Professor, ANU advised that Maritime Law is being taught in almost all the law schools. So, if KLU is going to adopt it, it would be at par with all the other recognised institutions.	Maritime Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022




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Academic Peer	Dr.G.Naga Srinivasulu, Professor, NIT Warangal, suggested to include Gas turbine cycles in 21ME2210- Analysis of thermal systems course. And also suggested to rewrite the convection heat transfer topics in 21ME3115 course	It is resolved to revise the topics of convection heat transfer. Gas turbines cycles are covered in Analysis of thermal systems course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	Dr.Srikanth K, professor, NIT Warangal, suggested to include "Kinematic Synthesis(four bar chain)" topic in the course 21ME2211 Kinematic & Machines. He also suggested to refer "Mechanical Vibrations by Prof. R.V.Chalam" text book for 21ME3118	It is proposed to Include Kinematic Synthesis(four bar chain)" topic in the course 21ME2211 Kinematic & Machines, and "Mechanical Vibrations by Prof. R.V.Chalam" text book for 21ME3118 Dynamics of Machines course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	Dr.Suresh Babu, professor in NIT Warangal, suggested to separate 21ME3113 Machine Design course as two separate courses considering the static and dynamic loading conditions, and also suggested to include governors concept in 21ME3118 Dynamics of Machines course. He suggested to give practical exposure to students on the topic	It is resolved that, Design for static and dynamic loading conditions are formerly included in Mechanical Engineering Design course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	Dr G Rudra Narsimha rao, Director, The Energy and Resources Institute (TERI), India, suggested to include(M.Tech-MD) 18 ME 5117 introduction of 3D printing (in tool design) 18 ME 5118 introduction to nanomaterials and their application Ceramics topic: areas of applications	It is resolved that 3D printing technology is covered in B.Tech courses and nanomaterials and ceramics topics are covered in Mechanics of Composite Materials course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022



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Academic Peer	Dr G Rudra Narsimha rao, Director, The Energy and Resources Institute (TERI), India, suggested to include(M.Tech-MD) 18 ME 5117 introduction of 3D printing (in tool design) 18 ME 5118 introduction to nanomaterials and their application Ceramics topic: areas of applications	It is resolved to consider the suggestions and are the suggested topics are covered in Energy Conservaion, Management & Audit course for M.Tech Thermal Engineering Specialization	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	CHRISTOPHER T,Retd prof & HOD, GOVT COLLEGE OF ENGG TIRUNELVELI, India, for M.Tech -TE, Laboratory component is missing. An advanced Thermal Engineering Lab and Software Competency such as CFD may be appropriate	it is resolved that Lab component is already added for the course 22ME5109 - Numerical Methods in Thermal engineering	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	CHRISTOPHER T,Retd prof & HOD, GOVT COLLEGE OF ENGG TIRUNELVELI, India, suggested for M.Tech -MD, Elective Advanced Dynamics of mechanisms machines is missing; Another lab using dynamics analysis software such as ADAMS would also be appropriate.	It is resolved to include ADAMS software based practise exercises in Advanced mechanisms (22ME5112) and rename the course as "Advanced Mechanisms and Manipulator Kinematics"	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	Dr. J. Jabinth, Assistant professor, Ramco Institute of Technology, India suggested for M.tech -MD, 1) Advanced Python Programming (an additional subject may be included in the first semester to cater the latest trends) The content in subjects is okay	It is resolved to include Python Programming in Design for Optimization Course(22ME5222)	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Academic Peer	Dr. J. Jabinth, Assistant professor, Ramco Institute of Technology, India suggested for M.tech -TE, A subject related to Electrical Technology (E-Vehicle growing trend) would be more attractive.	It is resolved to merge Engine System performance and IC Engine & Pollution control courses as Engine Performance & Emission Control and to introduce new elective course on Thermal Management on Electric and Electronic	M.Tech- Thermal Engineering	2022 - 23	Mechanical	12-12-2022




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
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Academic Peer	Dr. M Narender, Assistant Professor, KLEF has given the feedback to include a few MOOC courses in the curriculum	Recommended for students to enroll in the online MOOCs platforms like NPTEL- Swayam etc. for self- learning.	B.Pharmacy	2022 - 23	Pharmacy	15-03-2022
Academic Peer	Dr P Sobitha Rani, Associate professor , Bhaskar pharmacy college has suggested to conduct student exchange programmes in	Resolved to send students to premier institutes like NIPER Hyderabad as an internship programme.	B.Pharmacy, M. Pharmacy and	2022 - 23	Pharmacy	30-11-2022
Academic Peer	Dr. D. Haranadh, Professor, NIT Warangal, proposed to include and merge Design Thinking and Innovation (DTI) - 1 and 2 courses as a single course Design Thinking and	Approved in the BOS meeting that both earlier scheduled DTI-1 and DTI-2 are merged as a single course as DTI (with course details as 21UC1203, 0-0-4-0; Cr: 2).	M.Sc Physics	2022 - 23	PHYSICS	15-03-2022
Academic Peer	Dr. Haranadh (NIT Warangal) and Dr J Suryanarayana (IIT Hyderabad), proposed to include English course in MSc Physics program for the AY 2022-23 admitted batch students to	Approved in the BOS meeting to implement the English course in MSc Physics program for the students admitted in the AY 2022-23.	M.Sc Physics	2022 - 23	PHYSICS	15-03-2022
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad, Recommended to include "Trends in Broadband Services, Optical Broadband services, Fiber to neighbourhood (FTTX) Architecture" in the course VOIP SYSTEMS &	It is resolved to include "Trends in Broadband Services, Optical Broadband services, Fiber to neighbourhood (FTTX) Architecture" in the course VOIP SYSTEMS & BROAD BAND NETWORKS in the	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Academic Peer	Dr. Anil Vuppala, Asst. Prof., IIIT Hyderabad, Recommended to include "CNN for Automatic speech and speaker recognition" in the course Speech Signal Processing	It is resolved to include "CNN for Automatic speech and speaker recognition" in the course Speech Signal Processing	B.Tech - ECE	2022 - 23	ECE	23-05-2022




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Alumni	SADHU VARA LAKSHMI :150160016 : Site Visits, Industrial Visits, Workshops, Case studies, Practicing Architect lectures are required to be added	Site Visits, Industrial Visits, Workshops, Case studies, Practicing Architect lectures are added and same has been approved in BoS and recommended to Academic Council	B.ARCH	2022-23	Architecture	17-03-2022
Alumni	Tellabati Sandeep:160160018: Should be more outgoing, communication with other architecture institutes and architecture associations as a part of curriculum is important.	Induction programme has been proposed and sent to academic council for approval.	B.Arch	2022 - 23	Architecture	10-12-2022
Alumni	Pawan kumar T: 170160005: Need to involve practical industrial Aspects and trends running and applying in industry which are totally different from theoretical part. One should explore outside	More software courses are required to be introduced in the syllabus which are widely used in the current industry	B.Arch	2022 - 23	Architecture	10-12-2022
Alumni	Miss. Rishitha Challagulla, North Carolina, USA, In the course entitled Pharmaceutical biotechnology, suggested to include production and purification of biopharmaceuticals such as vaccine and	Production and purification of biopharma and therapeutic products were added as per the suggestions in Pharmaceutical Biotechnology course approved by BoS and eventually recommended to Academic	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Pavitra Etukuri Challagulla, North Carolina, USA, In Industrial Biotechnology specialization, advances in vaccine production process (Covid-19 vaccine) to be included	As per the suggestions received, advances in vaccine production has been added to the course and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Nikhil Reddy, Maryland, USA, suggested to enrich information about cGMP procedures followed in industries	cGMP procedures were incorporated in Industrial specialization courses as per the suggestions from Alumni and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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Alumni	Mr. Divyanshu Dhakate, Ottawa, Canada, Include certain topics such as Quality assurance and regulatory guidelines followed in industries	As per the comments, industry oriented topics such as QA and regulatory guidelines were added and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Kamujula Vandana, Ottawa, Canada, In Fermentation Technology, suggested to include DoE with various concepts like statistical design (RSM, TAGUCHI, BB AND AI)	As per the comments received, statistical design models like in RSM, TAGUCHI, BB AND AI were added and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Nizamuddin Syed, Sydney, Australia, suggested to include concept of NMR in the course namely Bio analytical techniques	BAT subject was enriched with the concepts NMR as per the suggestions of alumni and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Mohd. Anjum, Kaulalampur, Malaysia, suggested to incorporate advanced microscopic concepts such as SEM and TEM in Microbiology.	Advanced microscopic topics such as SEM and TEM were added in Microbiology as per the suggestions in Pharmaceutical Biotechnology course.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Vyshnavi Davulri, South Carolina, USA, suggested to include concepts of aseptic process simulations and handling procedures	As per the suggestions of alumni, aseptic process simulations and handling procedures were added and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Bhavana Poladi, NIH, USA, suggested to add classification of MO's handling techniques (BSL-1, 2, 3, 4 etc)	Classification of Bio safety levels (1-4) were incorporated as handling of microbes based on the suggestions approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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Alumni	Miss. Tatineni Jahnavi, Harward, USA, recommended to include safety procedures to be followed in handling of MO's (Bacteria, Yeast and Virus) and animal models	As per the recommendation, safety procedures while handling Microbes were incorporated as per the suggestions approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Vyshnavi Reddy, Dana-Faber cancer research center, USA, advised to introduce or increase the duration of foreign internship for at least 6 months for M.Tech students	As per the advice, internship period was increased to 1 yr for both UG and PG students approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Hemanth Pula, USA, suggested to increase the Participation of UG and PG students in international conferences	Students will be given with more opportunities to attend international conferences so as to gain exposure and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Yashwanth Gouda, AZT Biotech park, Vizag, Andhra Pradesh, Advised to increase the number of Industrial visits and industry exposure for B.Tech and M.Tech students on	As per the suggestions, number of industrial visits have been increased to 2 from 1 per year for UG and PG and the same were approved by BoS and	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Ankita Kunta, USA, Advised to increase the number of reference books in the library should be increased for core courses	Reference books in the library were increased for students approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Neeha Sultana, Banglore, India, suggested to incorporate advanced topics of vaccine development should in Industrial Biotechnology specialization	As per the suggestions received, advances in vaccine production has been added to Industrial Biotechnology and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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Alumni	Mr. Uduta Hasha, USA, Recommended to mandate at least 2 international certificate courses for UG students	For UG students, 3 certificate courses have been mandated as per the comments approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss.Sindhu Mulpuri, USA, Advised to add few topics related to CRSIPR-Cas9, recombinant proteins as therapeutics and MABs in UG curriculum	As per the suggestions, topics such as CRSIPR- Cas9, recombinant proteins as therapeutics and MABs were added in UG syllabus approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Braja Kishori Panigrahi, Oxford University, USA , Advised to increase the number of guest lecturers in the areas of Recombinant protein production, vaccine development strategies etc	Number of guest lectures will be improved as per the comments received from alumni the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Sudhanshu Sekhar, Vizag, USA , suggested to involve and make use of industry persons even in specialization courses	As per the advice, utilization of industry persons were enhanced in the form of organizing guest lectures approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Mr. Pradyumna Irugavarapu, Cancer research Institute, USA, Advised to include Plant biotechnology along with the existing 4 specialization courses for B.Tech students where as introduction of IPR, bio safety and	As per the suggestions, along with the existing specialization courses, Plant Biotechnology has been added approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Alumni	Miss. Eliabeth, Canada, suggested to include lab component for the course namely Process Engineering Principles	Lab component for the subject entitled Process Engineering Principles was added as per the comments the same were approved by BoS and recommended to	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Alumni	D.Chaitanya (190520009) suggested to introduce the courses Business valuation and Project Management	It is recommended to offer the courses Business valuation & Project management to B.Com(H) and forwarded to Academic Council	B.Com(H)	2022 - 23	Commerce	12-02-2022
Alumni	N.Bhramarambika (190520026) suggested to introduce the Courses of Basics of Excel, Advanced Excel and financial Accounting for better employability	As per suggestions given by Alumni, the courses of Basics of Excel, Advanced Excel and financial accounting for better employability introduced for B. Com (H)from AY:2022-23and it was approved by BOS members and forwarded to	B.Com(H)	2022 - 23	Commerce	12-02-2022
Alumni	Mr. Raghu Agira, Pike recommended to do some modifications in the syllabus of INFORMATION THEORY & CODING by adding "Transmission of Random variable through LTI	It is resolved to include "Transmission of Random variable through LTI System, Miscellaneous: Error Types, Burst/Random Error" in the course INFORMATION THEORY	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Alumni	Venkateswarao, Vazhraa Nirmaan PVT ltd recommended to add applications on Speech Signal Processing in the course - SPEECH SIGNAL PROCESSING	It is resolved to add applications on Speech Signal Processing in the course- SPEECH SIGNAL PROCESSING	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Alumni	Mr. Satvik, Senior software engineer, Deloitte, suggested offering Industrial Automation: PLC and SCADA courses.	It is resolved and recommended to offer Industrial Automation: PLC and SCADA Course with B. Tech honors.	B.Tech Electronics and Computer Engineering	2022 - 23	ECM	17-05-2022
Alumni	Mr. Siddarth suggested that we offer an intelligent embedded systems course.	It is recommended to offer Intelligent Embedded systems course in B. Tech honor.	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022



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Alumni	Kanigolla Yaswanth Sai , Vlsi engineer , Wipro , India Lab or skilling for AI & IoT courses in specialization subjects provides better understanding of course and help to achieve	Identified suitable subjects and drafted structure, tentative experiments to recommend to Academic Council for approval	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Alumni	Sai Krishna Reddy , Traction power engineer , Alstom, India- to incorporate real time problems and case studies in power electronics and electrical drives	electrical vehicle technology specialization stream courses has case studies	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Alumni	Mr. Mohan Nuthalapati advised that Private International Law is almost being taught in all the law colleges across the country. So, KLU should also adopt it.	Private International Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Alumni	Ms. B. Sai Sahithi advised that Citizenship and Emigration Law is a trending subject. It could increase the scope of employment in the coming days. More stress should be given on	Citizenship and Emigration Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Alumni	L. Ramya Sri, of Y17 batch working as Hospital Pharmacist, Dr. Trinath Bharath Nursing Home has suggested to Include value added courses	Recommended to add the value added courses in the curriculum like (SAS, Pharmacovigilance etc). Further appropriate courses are identified	B.Pharmacy	2022 - 23	Pharmacy	15-03-2022
Alumni	Madala Sri Chaitanya Chowdary pursuing MS in USA of Y17 batch has suggested to provide skilling certification for students for employment	Recommended and collaborated with CAVAXIA company for skilling certification in identified areas like SAS,Clinical data management,	B.Pharmacy, M. Pharmacy and Pharm. D	2022 - 23	Pharmacy	30-11-2022
Faculty	Dr. V. Rajesh, Professor, KLEF, Vijayawada, suggested to add the topic "Next Generation Networks, Trends of IPM based Mobile Phones- Personal Digital Assistants (PDAS)" in	It is resolved to include "Next Generation Networks, Trends of IPM based Mobile Phones- Personal Digital Assistants (PDAS)" in the course IP Multimedia Sub-System &	B.Tech - ECE	2022 - 23	ECE	23-05-2022
Faculty	Dr. P. Sai Kiran suggested to include Java and web technologies.	It is resolved and recommended to include the same in the B. Tech Admitted Y21 Batch.	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. B. Tirupathi Reddy suggested to include High performance computing in the curriculum.	It is resolved and recommended to include the same in the B. Tech Admitted Y21 Batch as a specialization course	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Faculty	DR. SANDEEP CHITI REDDY, Proposed with Specialization group naming	Recommended as specialized courses	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Faculty	Dr. B. Tirupathi Reddy, suggested to include Computer vision for PLT& IAS	It is resolved and recommended to include the same in the B. Tech Admitted Y21 Batch.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Faculty	Ar. Kiran Bonda : 5691: Professional Electives can be proposed along with their existing electives to increase the percentage, as per the standards of Council of Architecture 2020	Professional Electives are proposed along with their existing electives to increase the percentage, as per the standards of Council of Architecture 2020 in BoS and recommended to Academic council.	B.ARCH	2022-23	Architecture	17-03-2022
Faculty	Ar. Yamini : 5850: syllabus updation along with CO-PO mapping of Appropriate Building Techniques (21AR3221A) & Advanced Building Technologies (21AR4125A)	syllabus updation of Appropriate Building Techniques (21AR3221A) & Advanced Building Technologies (21AR4125A) is planned in BoS and recommended to Academic council.	B.ARCH	2022-23	Architecture	17-03-2022
Faculty	G. Vidya Sagar: 4214: As per COA circular dated 08.11.2021, Road safety and Civic sense subject cab be introduced as an elective	Road safety and Civic Sense subject is introduced as an elective in BoS and recommended to Academic council.	B.ARCH	2022-23	Architecture	17-03-2022
Faculty	Tanushree Das : 7015 : More research oriented subjects like Seminar can be introduced from 3rd year level.	Research Methodology is added to the Y 23 Syllabus and sent to academic council for approval.	B.Arch	2022 - 23	Architecture	10-12-2022
Faculty	Dr K Anil Kumar, Dy HoD and Faculty of Public Administration suggested for introduction MA Public Policy course	Approved and resolved to introduce the PG Course	BA	2022 - 23	Arts	15-03-2022
Faculty	DR K Surya , Professor recommed to introduce New course Income Tax	It is recommended to introduce Income Tax and GST , approved by BOS Members and forwarded to Academic Council	BBA	2022 - 23	KLBS	20-05-2022




Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr.LINGESHWARAN N recommended Site activities need to incorporate more on skilling courses	Implemented to the curriculum to regular process	B.Tech-Civil Engineering	2022 - 23	Civil Engineering	18-05-2022
Faculty	J D Chaitanya Kumar Recommended need to replace construction material and concrete technology course by concrete technology	Approved and added in the curriculum	B.Tech-Civil Engineering	2022 - 23	Civil Engineering	18-05-2022
Faculty	Dr. SVNMSastry, Asst. Prof. suggested to offer MOOCS course to B.Com Program	It is suggested to start MOOCS courses to B.Com students and forwarded to Academic Council	B.Com(H)	2022 - 23	Commerce	12-02-2022
Faculty	Dr. I.Shyam Sundar, Asst. Prof. suggested to Improve syllabus of Principles of Accounting	It is suggested to improve the syllabus of Principles of Accounting and forwarded to Academic Council	B.Com(H)	2022 - 23	Commerce	12-02-2022
Faculty	As per the recommendations of faculty member Mrs. Bandi Aruna new CSS course "Essentials of Life Skills" is introduced in the V Sem for BCA program.	It is recommended to introduce the course "Essentials of Life Skills" for the BCA students which provides knowledge on Aptitude, Logical and Reasoning skills.	BCA	2022 - 23	CSA	14-03-2022
Faculty	Faculty Member Mr. Venkataramana suggested introducing the course "Design Thinking and Innovation" for the students to inculcate the thinking, new ideologies to start their startups.	Recommended to introduce the course "Design Thinking and Innovation" helps students to inculcate the Thinking ability.	BCA	2022 - 23	CSA	14-03-2022
Faculty	Faculty Member Dr. Pavan Kumar, from the Law Department suggested introducing the open electives for the students on Cyber Laws and Public Administration.	Recommended to introduce the open electives for the students on Cyber Laws course helps for the students to understand the laws used for cybersecurity attacks and Public Administration course in the field of study typically associated with social sciences and governance.	BCA	2022 - 23	CSA	14-03-2022
Faculty	As per the recommendations of faculty member Mrs. Bandi Aruna new CSS course "Essentials of Life Skills" is introduced in the V Sem for BCA program.	It is recommended to introduce the course "Essentials of Life Skills" for the BCA students which provides knowledge on Aptitude, Logical and Reasoning skills.	BCA	2022 - 23	CSA	14-03-2022




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Faculty	Dr. A. Srinath, Dean-Skill Development, recommend including an IoT workshop as an integral part of the curriculum. This hands-on experience will provide students with practical skills in IoT technology, enhancing their understanding and employability in the rapidly evolving field of Internet of Things.	It is resolved to approve introducing a new course "IoT workshop" for 2022-23 admitted batch students.	B.Tech-CSE	2022 - 23	CSE	24-05-2022
Faculty	Dr.Sagar Imambi, Professor, The revision of the "Deep Learning" syllabus is essential to equip students with the latest knowledge and skills in artificial intelligence, ensuring they are prepared to address complex challenges and contribute to the cutting-edge advancements in deep learning research and applications.	It is resolved to revise syllabus for "Deep Learning" course for 2022-23 admitted batch students.	B.Tech-CSE	2022 - 23	CSE	28-11-2022
Faculty	Dr.Chandhan proposed syllabus revision for the course Digital Forensics to incorporate the latest developments in technology and cybersecurity.	It is resolved to revise syllabus for "Digital Forensics" for 2022-23 admitted batch students.	B.Tech-CSE	2022 - 23	CSE	28-11-2022
Faculty	Prof. J.K.R. Sastry suggested including a minor in web design for B. Tech other branch students.	It is resolved to including a minor in web design for B. Tech other branch students for B. Tech Y21 Admitted batch students.	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022
Faculty	Dr.K. Venkata Ratnam suggested to include minor in Embedded Systems for B.Tech other branch students.	Mr. Siddarth suggested that we offer an intelligent embedded systems course.	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022
Faculty	Dr. B Jyothi recommended to add research methodology as a subject in PG curriculum	The department will explore the possibility to introduce course related to research/ research methodology after discussing with the subject experts in coming BOS meetings.	M.Tech	2022 - 23	EEE	12-03-2022




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Faculty	Dr.P.Gopi Krishna, Associate Professor, is suggested that include the IoT workshop course in B.Tech(IoT)	It is resolved and recommended to introduce the IoT workshop course in B.Tech(IoT) for Y22 Admitted batch onwards	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Faculty	Mr.Ch.Bhupathi, Asst. Professor, suggested that IoT for Health Care relevant courses include in B.Tech(IoT) curriculum	It is resolved and recommended to float IoT for Health Care specialization for B. Tech(IoT) Y21 and Y22 Admitted batch students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Faculty	Mr.Ch.Bhupathi, Asst Professor is suggested to offer Embedded System related courses to B. Tech (IoT) students	It is resolved and recommended to have the Embedded Systems specialization float for B. Tech(IoT) Y21 and Y22 Admitted batch students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Faculty	Mrs. Noopur Agarwal, Assistant Professor, KLEF College of Law advised that the syllabus of PIL has to be made in consonance with the Judicial services exam, Clat PG exam and NET.	Revision of the course titled 'Public International Law' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	Dr. K.I. Pavan Kumar, Associate Professor, KLEF College of Law advised that latest landmark case laws needs to be updated in the course titled 'Labour Laws-II'. Also, a comparative study with Constitution of India has to be made wherever possible. This will help the student to do comparative analysis of laws and read them together.	Revision of the course titled 'Labour Law-II' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	Ms. Ritika Kaushik, Assistant Professor, KLEF College of Law advised that students have already read few concepts under CPC and Indian Constitution. So, the present Syllabus of Adminin law needs to be revised in tune with MOOCS.	Revision of the course titled 'Administrative Law' was done.	BBA LLB	2022 - 23	LAW	15-03-2022





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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. Moutushi Thakur, Assistant Professor, KLEF College of Law advised that after glancing through the syllabus of various renowned Universities, the need for inclusions of few fundamental topics was felt. These topics would help the students to have a strong foundation for Sociology.	Revision of the course titled 'Sociology' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	Dr. T. Nagabhushanam, Associate Professor, KLEF College of Law advised that Company law being a very vast subject, instead of having the whole subject in one semester, we should split it to 2 semester.	Company Law I & II was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	Ms. Ritika Kaushik, Assistant Professor, KLEF College of Law advised that focus should be more on the research. That's why subjects concerning research should be inserted more into the curriculum.	Seminar Paper-1 was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	Mrs. Noopur Agarwal, Assistant Professor, KLEF College of Law advised that Law of Crimes-II Syllabus needs to be revised as few important topics was lacking in that subject.	Revision of course titled "Law of Crimes-II" was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Faculty	It is suggested by Dr. A. Uday Sankar to revise the LTPS structure and credits for the course Business Research Methodology	As per the suggestion to revise the LTPS structure and credits for the course - Business Research Methodology (21MB52C2) to 4 Credits with LTPS: 4-0-0-0 was approved by the members of BoS and forwarded for approval in Academic Council	MBA	2022 - 23	KLBS	20-05-2022




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	It is suggested by by Dr. A Srikanth and Dr. J V Ramana to revise the syllabus of Introduction to Business Analytics and R Programming and Operations Management courses	The suggestion to revise the syllabus of Introduction to Business Analytics and R Programming (21MB52C1) and Operations Management (21MB52C5) was approved by the memebrs of BoS and forwarded for approval in Academic Council	MBA	2022 - 23	KLBS	20-05-2022
Faculty	Dr. D Sundari, faculty memebr proposed to incorporate the course Leadership in Organisation	The proposal to incorporate the course Leadership in Organisations with LTPS: 3-0-0-0 in II MBA (Y-22) IV Semester as professional core course was approved by the members of BoS.	MBA	2022 - 23	KLBS	20-05-2022
Faculty	Dr. K. Anusha faculty memebr proposed for syllabus revision of Materials Management and Lean Management courses	The suggestion to reise the syllabus revision for the courses Materials Management and Lean Management for MBA-Y22 was approved in BoS and forwarded for approval in Academic Council	MBA	2022 - 23	KLBS	20-05-2022
Faculty	It is recommended by Dr. K. Hema Divya nd Dr. Ch. Balaji to introduce the course Blockchain Technology under Financial Management elective	The recommendation to add the course Bockchain Technology under Financial Management elective for MBA Y-22 was approved by the BoS members	MBA	2022 - 23	KLBS	20-05-2022
Faculty	Dr.K.Lokesh suggested to offer Fluid mechanics in II-I Semester and include one tutorial for the course	It is proposed to revise semester wise courses for Y21 and Y22 admitted batch students and to include tutorial to the course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Faculty	Mr.K.Sai Sarath suggested to revise the syllabus of Analysis of thermal systems	It is proposed to revise the syllabus of ATS courses	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Faculty	Dr. S.S.Rao suggested to revise the syllabus of Instrumentation & Control Systems and Industry 4.0 & cyber physical systems	It is proposed to revise the syllabus of ICS and Industry 4.0 & Cyber Physical Systems	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022




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
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. A.Srinath & Dr.K.Ramakrishna suggested to merge Design tools workshop-I & II and offer as Workshop Practices course for ist year students	It is resolved to propose the recommendation in the upcoming BOS	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Faculty	Dr. A.Srinath & Dr.K.Ramakrishna suggested to offer one more mathematics course	It is proposed to change the syllabus of Numerical methods for Mechanical Engineering by including the maths concepts and MATLAB as skill component	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Faculty	Dr. A. Anaka Rao Emp Id: 5922 has given the feedback to provide infrastructure requirements for the new programs	Recommended to procure the advanced instruments for newly proposed programs	B.Pharmacy, M. Pharmacy and Pharm. D	2022 - 23	Pharmacy	15-03-2022
Faculty	Dr. M. Narender Emp Id: 5758 has given the feedback to provide student exchange programmes	Recommended and initiate the process to send 2 faculties and 15 students per each batch for a period of one month to premier	B.Pharmacy, M. Pharmacy and	2022 - 23	Pharmacy	30-11-2022
Faculty	Dr. A. Venkateswara Rao, Asst Prof, KLEF, EMP ID: 3435, Proposed to revise the existing syllabus in MSc Physics program with the deletion of few advanced topics related to research in the course "Physics of Nanomaterials"	Approved the modifications in the existing syllabus in MSc Physics program with the deletion of few advanced topics related to research in the course "Physics of Nanomaterials"	M.Sc Physics	2022 - 23	PHYSICS	15-03-2022
Faculty	Dr. S. Shanmugan, Asst Prof, KLEF, EMP ID: 5715, proposed to revise the existing syllabus in MSc Physics program with the addition of few topics in the course Nuclear Physics	Approved and addition of few topics in the course Nuclear Physics	M.Sc Physics	2022 - 23	PHYSICS	15-03-2022
Faculty	Dr T Bhaskara Rao, Asst. Prof., KLEF, Emp. ID 2818 proposed to introduce communication skills course to enhance the employability skills.	It is resolved and recommended to academic council to implement the English course Communication and Logical Skills in MSc Chemistry	M.Sc Chemistry	2022-23	Chemistry	23-03-2022




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
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 recommended Minor in Chemistry offered by the Department of Chemistry.	It is resolved and recommended for approval in academic council to offer Minor degree certificate courses to other department students.	M.Sc Chemistry	2022-23	Chemistry	23-03-2022
Industry Personnel	Mr. Deepak Babu, Microsoft, USA suggested that to include robotic process automation courses in the curriculum	It is resolved and recommended to the course DS Specialization for Y21 Curriculum changes	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Industry Personnel	Mr. Siva Kowshik, Founder of Xtr aleap, USA, Appreciated the current curriculum and suggested to include industry-oriented tools on AI & DS.	As we already included Tensorflow and other industry-oriented tools also recommended to include Y21 curriculum.	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Industry Personnel	MR. NAVEEN RAJ DORAI RAJ, Lead Architect AI & ML, USA, suggested to focus more on practical training and frequent short-term hands-on Projects.	Already included aptitude builder courses	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Industry Personnel	Mr. Lomin Joy, Project Engineer, IIT Palakkad Technology IHUB Foundation suggested some embedded programming is required or robotics or automation required in ML, AI.	It is resolved and recommended the new courses under Intelligent Autonomous systems specialization for Y23 curriculum changes	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Industry Personnel	Ar. Hriday Siddharth, Architect, Archi Wing Studio, India: : Subjects related to BIM & rigorous training on softwares (3D) are needed for fresher architect. So a semester comprising on 2-3 softwares is not recommended. Instead go for one software a semester, so that they will have time to understand and practice on designs. And also BIM to be introduced through practicals.	BIM is added in Computer Design Studio 3 and the syllabus has been sent to academic council for approval.	B.Arch	2022 - 23	Architecture	10-12-2022
Industry Personnel	Industry experts suggested for providing best material for civil service preparation	Approved and resolved to provide material for civil service syllabus by the trainers	BA	2022 - 23	Arts	15-03-2022




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
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Industry experts recommended for conducting regular tests for the students to improve their skills in the competitive	Approved and resolved to conduct regular tests for improve the skill and knowledge	BA	2022 - 23	Arts	15-03-2022
Industry Personnel	Mr Sneha Goud, GMR constructions recommed to revise syllabus for courses like DTI and corporate readiness skills.	The recommendation is incorproated, syllabi are revised namely DTI , Corpoate readiness skills and approved by BOS	BBA	2022 - 23	KLBS	20-05-2022
Industry Personnel	Dr. Ratna Sudha, MD, Unique Biotech Pvt.ltd, Hyderabad, Telangana, suggested to add Few topics like chemistry, manufacturing and control of Biotechnological products and quality assurance	As per the suggestions, we have incorporated the mentioned topics in M.Tech and PhD courses and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Industry Personnel	Dr. Indrani, Research Head, Unique Biotech Pvt.ltd, Hyderabad, Telangana, suggested to include Manufacturing 4.0 can be introduced including the online data management for Product	As per the instructions, series of webinars were planned for UG and PG students, approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana,suggested to chanange Syllabus as per the requirements of an industry.However, much focus should be given on documentation too.	As per the suggestions of Industry peer, techniques in documentation were added in Term paper & Social internship and the same were approved by BoS and recommended to Academic Council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, suggested to increase practical sessions for core courses	Practical sessions for the core and specialization courses have been incorporated in to UG syllabus as per the suggestions approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Banglore, suggested to include skill based experiments in curriculum.	As per the comments, skill based experiments were added in PEP, Immunology, DSP & PABT and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Dr. Ramgopal, Biocon Research Academy, Bangalore, suggested to include cell culture techniques in plant and animal biotechnology course	Cell culture techniques for the mentioned subjects were added as per the suggestions received and the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Industry Personnel	M.H.Reddy, DEE, APCRDA, suggested to add analysis and evaluation part instead of pavaable materials and design	Approved and implemented in pavement material and design course	B.Tech-Civil Engineering	2022 - 23	Civil Engineering	18-05-2022
Industry Personnel	Er.K Narayana Swam suggested to add more tests on water	Approved and implemented in the curriculum	B.Tech-Civil Engineering	2022 - 23	Civil Engineering	18-05-2022
Industry Personnel	Mr.Rahul (Deloitte) suggested to offer Professional Course like CPA as specialization with B. Com(H) programme	It is recommended to offer US CPA Courses as specialization with B. Com(H) programme from AY2022-23 to boost Accounting/Finance career of the students	B.Com(H)	2022 - 23	Commerce	12-02-2022
Industry Personnel	Mr. Piyush Agarwal (Coginet) suggested to offer SAP training for finl year students for better employability	As per the recommendatons given by industry professional it is resolved to offer SAP training for III-year UG and II year PG programmes.	B.Com(H)	2022 - 23	Commerce	12-02-2022
Industry Personnel	Dr. V. Sri Ram, Blue Fish Pharmaceuticals mentioned that the Curriculum is good and it is suitable for the industry too. If possible include live instruments in lab. Students will get hands on experience on instruments. And also add industry related few more imortant concepts in organic chemistry specialized courses.	It is resolved and recommended for approval in academic council, to implement the revised syllabus for Organic Chemistry-II, Organic Synthesis-I, -Organic Synthesis-II, Medicinal Chemistry in MSc Chemistry program for the students admitted in the AY 2022-23.	M.Sc Chemistry	2022-23	Chemistry	23-03-2022




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Industry Personnel	Mr. Sai Satish, CEO Indian Servers, suggested the following guidelines to be included in the curriculum. Basics of Computer Vision (OpenCV) & NLP also can be added (in next semester) III-I All subjects are very good. AI content is good, Along with ANN, CNN also can be added. III-II Great content. Exploitation, VAPT, OWASP top 10 can be added in Security	Modifications has been put forth in front of the BoS committee regarding the suggestions and got approval for same by BoS.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Industry Personnel	Dr. Arjun Rao, Professor suggested the following improvements 1. Majority of Clients are transforming their current legacy systems to Digitalization. Software as Service (SaaS) is the Major role for the digital world. 2. Migrating their database system from local to Cloud (Hybrid Cloud) 3. Most of the industries are adopting Artificial Intelligence & Machine Learning as trending technology 4. Banking, Insurance, Telecommunication & Healthcare are the main domains in software industry. 5. Changing the software life cycle from waterfall model to Agile Methodology (To deliver the products/services at the earliest in the market). 6. Implementing Mobile Apps as enhancement to provide best services to customers on their applications.	Modifications has been put forth in front of the BoS committee regarding the suggestions and got approval for same by BoS.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Industry Personnel	Mr. Vijaya Krishna Pala, Software Engineer, suggested the following improvements Coming to the Database Management, suggested to add Relational Calculus with is suitable for CO2 of your course frame work.	Modifications has been put forth in front of the BoS committee regarding the suggestions and got approval for same by BoS.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022




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Industry Personnel	Mr. Patan Hussain, Technical head, Infosys, suggested offering a robotic process automation course lab with UiPath in B. Tech.	It is resolved to Offering a robotic process automation course lab with UiPath in B. Tech and Y21 admitted batch students.	B.Tech Electronics and Computer Engineering	2022 - 23	ECM	17-05-2022
Industry Personnel	Mr.V. Murali Krishna, technical head, AMD, Hyderabad, suggested that to offer Microcontrollers (Arduino and Raspberry Pie) in B.Tech	It is resolved and recommended to offer Microcontrollers (Arduino and Raspberry Pie) B. Tech minors.	B.Tech Electronics and Computer Engineering	2022 - 23	ECM	17-05-2022
Industry Personnel	Vinay Are, CEO, BlueCap Home Services LLP, India- Additional courses on the semi-conductor chips because that is next revolutionary in the industry.	Proposal was put forward for approval in Academic council by BOS members	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Industry Personnel	Anmol Agarwal , C.E.O , SKY LAMP INDIA, INDIA- suggested to offer Electric Vehicle Technology specialization for PG students	BOS members recommended to Electric Vehicle Technology specialization for PG students and curriculum was designed and forwarded to Academic Council	M.Tech	2022 - 23	EEE	12-03-2022
Industry Personnel	K Prajwal, AE APGenco recommended to offer power electronics and power system specialization for PG students as per industry needs	BOS members recommended to Power Electronics & Power System specialization for PG students and curriculum was designed and forwarded to Academic Council	M.Tech	2022 - 23	EEE	12-03-2022
Industry Personnel	Mr. V Praneeth, Sr. Software Engineer, Infosys, Bangalore, is advised including advanced courses on machine learning for B.Tech (IoT) students	It is resolved and recommended to include advanced machine learning concepts and courses in Machine Learning & Digital media processing	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Industry Personnel	Mr. M D V S Sundar, Delivery manager, L&T, Hyderabad, is suggested including the Industrial IoT course in B.Tech (IoT)	It is resolved and recommended to include the Industrial IoT course in B. Tech(IoT) Y22 admitted students	B.Tech-IOT	2022 - 23	IOT	24-05-2022




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Industry Personnel	Mr. D.V. Rao, Legal Advisor, DVR Law Associates advised to make the students in tune with the latest technological advancements in the property transactions, few topics in Property law course needs to be added.	Revision of the course titled 'Law of Property' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Industry Personnel	Mr. K.S.R. Krishna Prasad, Auditor, after glancing through the syllabus of various renowned Universities, advised the need for inclusions of few fundamental topics was felt. These topics would help the students to have a strong foundation for core subject like Law of Torts. Also, the title of the course needs to be changed in consonance with the BCI guidelines.	Revision of the course titled 'Law of Torts including MV Accident and Consumer Protection Laws' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Industry Personnel	Mr. Samirendu Patra, Regional Legal Manager, RBL Bank, advised that the syllabus has to be revised in tune with the international standards that would help the students to opt for arbitration as a career choice	Revision of the course titled 'Mediation, Conciliation and Arbitration' was done.	BBA LLB	2022 - 23	LAW	15-03-2022
Industry Personnel	Mrs. Ankita Roy, Associate, Khaitan and Company, suggested that Experiential Learning and Access to Justice is a budding course with huge importance. Scope of this domain is good in future. So, law colleges should try to insert this subject in their curriculum.	Experiential Learning and Access to Justice was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Industry Personnel	Mr. Nitin Koushik, Associate, GLC and Partners, suggested that Infrastructure Law is a budding field with lots of scope. law school can incorporate it in the structure.	Infrastructure Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022




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Industry Personnel	Mr.K.Shahikanth, Manager, Hyundai Hyderabad division, suggested to include specialization on Modern vehicle technology with relevant courses to make students understand the latest technology in automobiles.	It is resolved to offer Modern vehicle technology as a new specialization in collaboration with EEE department with the courses titled:"Power train design for Electric Vehicle", "Solar Energy Technologies", "Vehicle Dynamics", Thermal Management of Electric and Electronics Systems", "AI and IOT for Electric Vehicle", "Communication Protocols & Testing of Electric Vehicle", Autonomous Vehicles and Automotive Electronics".	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Industry Personnel	Mr.S.Subramanya Sastry, Director-Projrcs. Renpoptech Solution Pvt.Ltd, suggested to introduce Robotics & mechatronics Specialization to make students acquainted with the latest technology in Robotics field.	It is resolved to Introduce Robotics and Mechatronics Specialization in collaboration with ECE deaprtment with courses titled:"Robot Motion Planning dynamics and Control", Robot Manipulation and Wheeled Mobile Robots", :Mechatronics:Fundamentals and Core Concepts", Artificial Intelligence for Robotics", "Human Machine Interface and Brain Machine Interface", "Computer Vision and Applications", Autonomous Vehicles and Automotive Electronics".	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022




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Industry Personnel	Dr. A.Subhananda Rao, DG & Chief controller-DRDO, Hyderabad suggested to have 1. more skilling for hands on experience. 2. teaching /learning methods to be oriented towards real time problem solving in industry/society. 3. Orientation of course content towards Industry 4.0. 4. General degree without tagging specialization is advisable for students career point of view. 5. For each stream one subject covering all advanced concepts in brief is advisable. 6. It is advisable to include unconventional energy sources in the curriculum.	It is proposed to implement the suggestions mentioned in points 1,2,3. Point no. 4 & 5 are forwarded for discussion in BOS. For Point no.6 Unconventional energy sources are included in Analysis of thermal systems course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Industry Personnel	Mr.A.Chakravarthy,DGM (Design & Engg.) RINL- VSP, suggested to include Cryogenics in M.Tech-TE syllabus	It is resolved that cryogenics concept is covered in refrigeration and Cryogenics course for M.Tech- TE students	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Industry Personnel	Mr. V.Sudhakar, GM(proj), RINL/VSP, Condition monitoring techniques may be included as elective course for ME students	It is proposed to offer Condition monitoring techniques as an elective course	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Industry Personnel	Mr.S.S. Subramanya Sastry, head of projects, veogo Technologies, suggested to include few courses on Mechatronics, Robotics analysis for M.Tech Machine Design students as these are the emerging areas in Design field.	It is resolved to introduce new courses titled "Mechatronics", "Modelling and Simulation of Mechatronic Systems", "Robotics-Advanced Concepts and Analysis", "Mechatronic Product Design".	M.Tech- Machine Design	2022 - 23	Mechanical	12-12-2022
Industry Personnel	Mr.G.Srinivasa Rao, Executive Engineer, APGENCO, VTPS, suggested to include courses on Food technology, Hydrogen Fuel, Energy storage and Electric vehicle to students admitted to M.Tech	It is resolved to introduce new courses "Hydrogen and Fuel Cell technology", "Food Processing preservation and transport", "Advanced thermal Storage technologies", "Electric vehicle Technology".	M.Tech- Thermal Engineering	2022 - 23	Mechanical	12-12-2022




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Industry Personnel	Mr.S A Sundaresan, Vice President, Ashok Leyland, India, commented that for M.tech-TE, * exposure to thermal management required * more exposure to system engineering - multi-domain (electrical, electronic and mechanical) design challenges required * an elective in power transfer (mechanical, pneumatic, hydraulic and electrical)	It is resolved to introduce elective course on Thermal management of electric and electronic components	M.Tech-Thermal Engineering	2022 - 23	Mechanical	17-05-2022
Industry Personnel	Mr.S A Sundaresan, Vice President, Ashok Leyland, India, commented that for M.Tech-TE, * Thermal management for electric and fuel cell electric vehicles will be a good elective * cooling of electronics and MEMS	It is resolved to introduce elective course on Thermal management of electric and electronic components	M.Tech-Thermal Engineering	2022 - 23	Mechanical	17-05-2022
Parent	MR. M H D VISWAKARMA, the parent of 2000080004, suggested to consider contemporary courses in AI & DS specializations	It is resolved and recommended new courses like Recommender systems in Artificial Intelligence in Y21 structure	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Parent	T.SARATH KUMAR, the parent of 2100080022,suggested to consider advanced courses in specializations	It is resolved and recommended to include the same of Y23 curriculum.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Parent	MRS. MALATHI, the parent of 2100080015, suggested to include mini projects	Recommended to BoS- mini projects as skilling in Y23 Curriculum.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Parent	Parents recommended providing more civil service mock tests	Approved and resolved to provide more mock tests with intensive coaching	BA	2022 - 23	Arts	15-03-2022
Parent	Parents suggested to add few topics related to Civil service	Approved and recommended for adding topics of UPSC syllabus	BA	2022 - 23	Arts	15-03-2022
Parent	K.Koteswararao, suggested to provide CPA, CAM Courses as specialization with B. Com(H) programme	It is recommended to offer US CPA Courses as specialization with B. Com(H) programme from AY2022-23 to boost Accounting/Finance career of the students	B.Com(H)	2022 - 23	Commerce	12-02-2022



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Parent	Mr. Ch. Ashok Kumar suggested to add Ethical Hacking as a course	Discussed in BoS meeting as this course is added as part of Flexi Core -2 and approved by BoS	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Parent	Sri Koteswar Reddy suggested that to offer Applied Robotics course	It is recommended to offer an Applied Robotics course in B. Tech honors.	B.Tech Electronics and Computer	2022 - 23	ECM	17-05-2022
Parent	Smt. Sobha Rani suggested including a mean stack web development course in the curriculum.	It is resolved and recommended to offer MEARN stack web development course as the value- added course	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022
Parent	M. Sri Rama Murthy, suggested to offer certificate courses on tools and technologies that will help them for core placements.	Certificate courses on Electric vehicle design with Matlab, Industrial IOT, IOT and data science for smart grid are proposed and forwarded for academic council	B.Tech - EEE	2022 - 23	EEE	12-03-2022
Parent	T.LAKSHMI, requested to provide certification courses on various platform.	Certification courses were identified and bos members recommended to forward for approval in academic council	B.Tech - EEE	2022 - 23	EEE	12-03-2022
Parent	Mr. G Kiran Kumar, suggested to start a specialization in Security with respect to the IoT domain	It is resolved and recommended to float Cyber Security & Blockchain Technology specialization for Y21 and Y22 B. Tech(IoT)Students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Parent	Smt.V.Syamala, suggested that IoT for Health Care relevant courses include it in B. Tech(IoT) curriculum	It is resolved and recommended to float IoT for Health Care specialization for B. Tech(IoT) Y21 and Y22 Admitted batch students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Parent	Mr.Ramprasad, suggested to include AI, Machine learning courses in B.Tech(IoT)	it is resolved and recommended to float Machine Learning & Digital media processing specialization in B. Tech(IoT) Y21 and Y22 students	B.Tech-IOT	2022 - 23	IOT	24-05-2022




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Parent	Mr. Mangapathi, businessman by profession advised that Land Laws is almost being taught in all the law colleges across the country. So, KLU should also adopt it.	Land Laws was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Student	Mr.Praveen, Regd.No. 2000080005, suggested that to include many case studies as skilling exercises	It is resolved to add the skilling exercises in the following courses: 1. Deep learning. 2. Big data analytics. for B.Tech Y21 Admitted batch	B.Tech-AIDS	2022 - 23	AI&DS	24-05-2022
Student	Ms.Pujitha, Regd. No. 2100080040, suggested that specializations can be added as we are not having few specializations like ux designing can be added and some other courses can be added to our department so interested students will join them as their interest which will be helpful	It is recommended in further batches as we are already providing different specializations	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Student	Mr.Suresh, Regd.No.2100080112, suggested that every student must do some certifications in all specialization like one certificate that is used most advanced training like PCAP and REDHATE	It is recommended in further batches as we already made certifications mandatory.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Student	Mr.Manoj, Regd. No. 2000080085, suggested to include programming core courses for the better understanding	It is recommended to include Java programming and OOPs using Python courses of B.Tech Y22 Admitted batch.	B.Tech-AIDS	2022 - 23	AI&DS	28-11-2022
Student	Students suggested to incorporate the topics covered by Civil services topics/syllabus in the course curriculum.	Approved and it is resolved to incorporate UPSC topics / syllabus in relevant courses	BA	2022 - 23	Arts	15-03-2022
Student	Students requested to provide more educational visits, Industrial tours to gain knowledge and practical experience	Approved allocating more educational trips and industrial visits for students	BA	2022 - 23	Arts	15-03-2022
Student	Ms. Eesha, student of BBA advised to revise the syllabus of MIS and FDM.	As per feedback from students the MIS, FDM syllabi are revised and approved by BOS members	BBA	2022 - 23	KLBS	20-05-2022




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Student	Ms. Bhavana, suggested to introduce team based activities and outdoor visits to industries	Team based activities such as Term paper, project expo and number of industrial visits have been incorporated as per the suggestions of current students exist in our department the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Ms. Pushpa, suggested to design the course in such as way that internships can be easily grabbed	As per the suggestions received, the courses have been modified as per the requirement of internships the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Miss. Suhana Kousar, suggested to provide projects in CSIR labs for M.Tech students	Students have been encouraged to carry out their projects in CSIR labs as per the suggestions received and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Mr. Suresh Kancham, suggested to include job related courses for M.Tech	M.Tech courses has been modified as per the suggestions received so as to meet industrial requirements the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Mr. Naveen poturi, advised to introduce labs for specialization courses	As per the suggestion, labs have been incorporated for specialization courses the same were approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Ms. Sunandini Vedigandla Advised to include topics such as Aquaculture, horticulture and Fish breeding	As per the suggestion, topics like Aquaculture, horticulture and Fish breeding were added in courses related to Agriculture specialization approved by BoS and eventually recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022




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Student	Mr. Hussain Shaikh suggested to provide more number of text books and involve students in research from the initial stages itself	Number of text books have been increased and students were encouraged to initiate their research from the moment they enter into the department by selecting certain faculty as their mentors and the same was approved by BoS	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Mr. Narsimha Rao Advised to increase the number of technical workshops for B.Tech students	As per the suggestions, number of technical workshops have been increased for UG and PG students	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	Mr. Pavan Kalyan suggested to appoint a faculty for guiding them to select a particular specialization to avoid any confusion among students	Orientation lectures have been planned for the students in their 3rd Year so as they get benefit and clarify their doubts regarding selection of specialization and the same was approved by BoS and recommended to Academic council.	B.Tech - Biotechnology	2022 - 23	Biotechnology	15-03-2022
Student	E Deekshit Pawar recommended Require Skilling courses related to the subjects	Members refer to curriculum structures ,if any modification then include one skilling course	M.Tech Structural Engineering	2022 - 23	Civil Engineering	18-05-2022
Student	V.Sangeetha Recommended Require Advanced Nonlinear analysis of the structures related courses	Included the topic in Advanced Mechanics of solids course and approved	M.Tech Structural Engineering	2022 - 23	Civil Engineering	18-05-2022
Student	P.Manikanta (190520032) suggested to provide US CPA Courses as specialization with B. Com(H) programme	It is recommended to offer US CPA Courses as specialization with B.Com(H) programme from AY2022-23 to boost Accounting/Finance career of the students and forwarded to Academic Council	B.Com(H)	2022 - 23	Commerce	12-02-2022
Student	Ch.Hemanth Kumar (2000550006) suggested to Start business analytics course of finance	It is recommended to start new course named Business Analytics of finance as specialization course from AY 2022-23 onwards for B.Com(H) Program	B.Com(H)	2022 - 23	Commerce	12-02-2022



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Student	Mr. V. Surya Kumar, 2000090049 suggested that Data Science, Big Data Analytics can be added as Flexi Cores. Digital Marketing Course to be Introduced.	Merged Data Science along with Artificial Intelligence as a Specialization and Approved in BoS	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	Mr. N. Satyanarayana Murthy, 2000090118 suggested that Artificial Intelligence can be added as Flexi Core . Flexi Core can be conducted in Online from II-II. Linked courses must be dealt in same semester.	Flex cores will be studied only through offline mode. Linked courses cannot be delivered in same semester due to pre-requisites.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	Mr. Manas Ranjan Bishi, 2000090131, suggested that Automation Courses should be Introduced.	Already Introduced as a part of Tool Based Learning	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	Ms. K. Gayathri, 2000090065, suggested Web Development must be included as a course in Minor Degree. Game Designing technologies can be a part of Flexi core	BoS approved for adding Web Development related course as a part of Minor Degree.	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	Mr. B. Vignesh Supreeth, 2000090042 suggested to reduce the Syllabus in Operating Systems course	BoS suggested to retain the syllabus as it is considered as a foundational course	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	Ms. N. Bindu Rekha, 2000090082 suggested that Introduce Programming Languages like Python in II-I	Added a course called Advanced Object Oriented Programming for Y21 Batch students and approved by BoS	B.Tech-CSIT	2022 - 23	CS&IT	24-05-2022
Student	As per recommendation of Student Amarnath a new course Internship introduced after IV semester with LTPS structure 0-0-4-0.	It is recommended to introduce the Internship for the Y21 Students to understand the real- time working culture.	BCA	2022 - 23	CSA	14-03-2022
Student	Student bearing regd. No. 180050020: suggested that honor in web technologies	It is recommended to include the honor in web technologies for B.Tech Y21 Admitted Batch	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022




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Student	Student bearing regd. No. 190050035: suggested that include Honor in IoT and Automation.	It is recommended to include honor in IOT and Automation for B. Tech Y21 Admitted batch.	B.Tech Electronics and Computer Science	2022 - 23	ECM	17-05-2022
Student	Pravashik, requested that project based learning should be blend of a software tool applied to core courses concepts	Planned to include python programming based simulation applied to core courses in semester 3 and semester 4 and the same is recommended for discussion in BoS.	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Student	JAMPANI JAYA SAI SREE LIKHITA requested to provide cyber physical system minor degree course	Cyber Physical System is included in the curriculum and was forwarded to academic council for approval.	B.Tech-EEE	2022 - 23	EEE	12-03-2022
Student	Mr.S.D.Pavan Kumar(2100100010) suggested to include IoT Workshop course in B. Tech(IoT) curriculum	It is resolved and recommended to introduce the IoT workshop course in B. Tech(IoT) for Y22 Admitted batch onwards	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Student	Ms.P.HARSHITHA (2100100019) suggested to include Advanced courses like AI, Machine learning courses in B.Tech(IoT) curriculum	it is resolved and recommended to float Machine Learning & Digital media processing specialization in B.Tech (IoT) Y21 and Y22 batches	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Student	Mr.V.Srinadth (2100100044) suggested to include IIoT course in B.Tech(IoT) Curriculum	It is resolved and recommended to include the Industrial IoT course in B.Tech (IoT) Y22 admitted students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Student	Ms.V.Ankitha (21001000629) suggested to include Project based learning course in B.Tech(IoT) curriculum	It is resolved and recommended to float skill- based project courses in B.Tech(IoT) for Y21 and Y22 Admitted batch students	B.Tech-IOT	2022 - 23	IOT	24-05-2022
Student	Mr. G.Ganesh Reddy advised that Competition Law is almost being taught in all the law colleges across the country.	Competition Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Student	Mr. D. Lokesh advised that since, there is a repetition in the syllabus of Soft Skills-1 & Soft Skills-2, having only subject with the title "Soft Skills" would be more beneficial.	Soft Skills was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022




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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Student	Mr. Sai Chandra advised that Aviation Law is a new budding field in law. If it is taught in KLEF College of law, we can have increased scope of employment in this area.	Aviation Law was inserted as a new course.	BBA LLB	2022 - 23	LAW	15-03-2022
Student	Mr. N. Achyuth Kumar(Id No.: 2001510028) and Mr. M Yogendra Srinivas (Id No.: 2001510020) requested to enhance the lecture hours for Business Research Methodology	Approved by the BoS members to enhance Business Research Methodology(21MB52C2) MBA II Semester with LTPS 4-0-0-0 and forwarded for approval in Academic Council.	MBA	2022 - 23	KLBS	20-05-2022
Student	180070153, V.Sai Ujwal suggested to include more topics related to GATE in the relevant courses	It is resolved that Gate syllabus is previously included in the relevant courses	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	190079008, T.Dharani Kumar Reddy suggested to include 75% of curriculum with core courses related to latest technology and 25% of the curriculum with coding related courses	It is resolved that Coding is offered as special training course in addition to the regular courses	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	190070087, Saamaj N.C.V.J suggested to include more core related softwares in the curriculum	It is resolved that Coding is offered as special training course in addition to the regular courses	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	2000079026, V.L.N. Harshavardhan, suggested to focus on Entrepreneurship, rather on more software courses	It is resolved that Entrepreneurship course formerly introduced for Y21 & Y22 admitted batch students	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	190070070, N.Sai Sampath, requested to have more industrial tours	It is resolved that Industry internship is included in the curriculum to get industry exposure	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	190070083, P.Bhanu prakash requested to include more practicals for the theory courses	Practicals are included in all core courses and software labs are used for specialization courses	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022
Student	190080001, B.Chandra Sekhar Varma requested to correlate the topics with the present industry	It is resolved that Specialization courses are designed in line with the present industry	B.Tech - Mechanical Engineering	2022 - 23	Mechanical	17-05-2022



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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Student	Mr. Karnati SVSS Sai Durga Prasad, bearing ID No: 190181034 has given feedback to include Student activity center (SAC) activities in the curriculum	Recommended to add activities like 'Autism' is already identified and included in the current curriculum as part of student activity	B.Pharmacy	2022 - 23	Pharmacy	15-03-2022
Student	Mr. Collins Kojo Darkwah, bearing ID No: 2101570005 has given feedback to include MOOCs Courses	Recommended and instructed the students to enroll in the online MOOCs platforms like NPTEL- Swayam etc for self learning	B.Pharmacy	2022 - 23	Pharmacy	15-03-2022
Student	Ms. Gaddipati Bhavana ID No. 2101520002 suggested that DTI-1 and DTI-2 to be merged as a Design Thinking and Innovation.	It is resolved in BoS and recommended for approval in academic council that both DTI-1 and DTI-2 are merged as a single course as Design Thinking and Innovation.	M.Sc Chemistry	2022-23	Chemistry	23-03-2022




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