



# Koneru Lakshmaiah Education Foundation

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

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Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. Rajkumar S, Associate Professor VIT, Chennai, recommended that Physics and Chemistry Practical Component may not be required	Approved in BoS and recommended to Academic Council	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Academic Peer	Dr. Nagaraju Baydeti Ph.D Assistant Professor NIT Nagaland, India suggested that Data Analytics Tools can be included in Skilling.	Already tools are included in skilling courses in the curriculum.	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Academic Peer	Addition of necessary aspects of safety compliance and quality assurance from IS 15883 in 19AR4226 by Prasanna V(Sr.Associate-Hill International)	Members discussed on syllabus and suggestions were approved.	B.Arch	2023-24	Architecture	01-07-2023
Academic Peer	Addition of new and alternate construction material, recommended text books are A Text book of Building Construction by K.Susheel kumar and SP Bindra & Arora by JayaKrishna Gutta (Associate Professor, VSAP, Vijayawada.	Topics are taught in appropriate Building Technologies.	B.Arch	2023-24	Architecture	01-07-2023
Academic Peer	P KRISHNA KUMAR suggest the inclusion of more ancillary courses, in particular technological courses, for the benefit of the students. There also has to be focus on extracurricular activities.	Planning to introduce more ancillary courses like English literature, Sociology, Anthropology etc according to the demand of the students. Focus given to extra-curricular activities like sports, games and cultural activities.	BA	2023-24	Arts & Sciences	01-07-2023
Academic Peer	Dr. SUNITHA B NAIR suggested the syllabi of economic courses need to be revised to maximize the benefit to the students.	Economics course revised and modified to the present needs in the higher education scenario	BA	2023-24	Arts & Sciences	01-07-2023
Academic Peer	Dr. Urmila Saxena, NIT Warangal, Suggested to include more skill based experiments in practical component.	Increased the number of experiments in skilling related courses and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Academic Peer	Dr. Krishna Pramanik, NIT Rourkela, 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 and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023

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Academic Peer	Dr. Sarda Prasanna, suggested to include new skilling courses in 2023-2024 admitted batch.	Medical Laboratory Technology and Process Engineering Tools skilling courses has been floated from Y23 batch and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Academic Peer	Dr. Anuja Charpe, Assistant Professor,V R Siddhartha Engineering College, recommended to add more value added courses	Value added courses are already being implemented to cater the needs of the industry.	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Academic Peer	A Sreenivasulu,Professor-HoD-CE,Gudlavaluru Engineering College suggested need to require more gate syllabus.	GATE syllabus has been covered in all courses.	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Academic Peer	Suggested to revise the syllabus of course Business Mathematics & Statistics as per the present needs of the employability of students	Approved and included in curriculum	B.Com	2023-24	Business School	25-03-2023
Academic Peer	Suggested to offer Business Analytics Courses of finance as specialization courses	Approved and included in curriculum	B.Com	2023-24	Business School	25-03-2023
Academic Peer	Better to implement any core related MOOCs course as a full course with credits.	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Academic Peer	Use relevant tools to meet industry requirement.	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Academic Peer	Dr.N Jayaram, Professor, NIT Andhra to include super capacitor and other storage systems in Energy Storage System.	Super capacitor and other storage systems in Energy Storage System were added as per the feedback received and recommended for Academic Council Approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Academic Peer	Dr. Ranjan Behra , include communication concepts in Distributed Energy Resources and Smart Grids.	communication concepts in Distributed Energy Resources and Smart Grids as per the feedback received and recommended for Academic Council Approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Academic Peer	Dr. Sri Jyoti recommended to add courses on Gaming and VFX can be introduced for holistic approach to visual communication	New courses are proposed to be introduced into the curriculum	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Academic Peer	Dr. Bobby vardhan. Andhra University suggested to add a courses on audio and video techniques	Specializations are proposed to be introduced	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Academic Peer	Dr. J. Ravi Kumar, a professor at NIT Warangal, suggested the inclusion of tool-based learning courses.	It is resolved and recommended, according to suggestions, to include tool-based learning courses in the B.Tech Y22 curriculum.	B.Tech-IoT	2023-24	ECE	16-11-2023
Academic Peer	Dr. J. ArulValan, Assistant Professor at NIT Nagaland, suggested revising the syllabus to include cloud computing techniques, data science, AI, ML, and deep learning courses	It is resolved and recommended, according to suggestions, to include case studies and mini-projects in those courses.	B.Tech-IoT	2023-24	ECE	16-11-2023

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Academic Peer	Dr. Shashank Srivastava, Assistant Professor in the Department of Computer Science at the University of North Carolina at Chapel Hill, is recommended for IoT hardware programming-related courses in the B.Tech (IoT) program.	It is resolved and recommended to include IoT hardware programming courses for B.Tech (IoT) students in the years Y22 and Y23.	B.Tech-IoT	2023-24	ECE	16-11-2023
Academic Peer	As per the present needs of the industry, the syllabus and curriculum of Y23 is recommended for Y23 admitted students.	As per their suggestions approved all the points in BOS.	M.Sc. (Computational Mathematics)	2023-24	Mathematics	21-03-2023
Academic Peer	Dr.G.Naga Srinivasulu, Professor, NIT Warangal, Suggested to implement NEP policy in the curriculum of Y22 and Y23 admitted batch students.	It is approved to offer flexibility to students in the form of degree programs and specializations offered by the department	B.Tech-ME	2023-24	ME	29-03-2023
Academic Peer	Dr.A.Venu Gopal, Professor, NIT Warangal, Suggested to offer mathematics courses before 3rd year.	It is approved to offer all maths courses before 2nd year 2nd sem	B.Tech-ME	2023-24	ME	25-03-2023
Academic Peer	Dr. P. Sobitha Rani working as Associate Professor at Bhaskar College of Pharmacy has recommended adding Pharmaceutical Regulatory Affairs subject or course in the curriculum.	Recommended course is already included in the curriculum in the form of Professional Elective course in the VIII Semester where the student can choose to do the course	B. Pharmacy	2023-24	Pharmacy	30-06-2023
Academic Peer	Dr V Vasu Naik working as Professor in Hindu College of Pharmacy, Guntur suggested to provide student and faculty exchange programmes in international universities.	It is recommended to initiate the student and faculty exchange programmes at various premium institutes	B. Pharmacy	2023-24	Pharmacy	16-11-2023
Academic Peer	Prof. C. Vijayan, IIT-Madras suggested to revise the topics in few courses to meet the requirements of global education and industry connect.	It is resolved and recommended to modify the topics at several instances in few courses as suggested by the BOS external expert in MSc Nanosci & Tech program.	M.Sc. Nanoscience and Technology	2023-24	Physics	24-03-2023
Academic Peer	Prof. M. V. Shankar, Yogi Vemana University, Kadapa suggested to revise the curriculum of synthesis and characterisation of nanomaterials and Emerging applications of Nanomaterials courses on par with the standards of curriculum of institutes of national repute.	It is resolved and recommended to change the syllabus as per the suggestion given by BOS external expert in MSc Nanosci & Tech program.	M.Sc. Nanoscience and Technology	2023-24	Physics	24-03-2023
Academic Peer	Dr.Mr.Nagam Anil, Professor, Vardhaman Eng College, suggested the inclusion of a course on "Cross-Platform User Experience Design" in the curriculum.	The recommendation was carefully considered, and a new course has been included in the curriculum.	B.Tech-CSE	2023-24	CSE	29-06-2023
Academic Peer	Dr.C Siva Sankar Associate professor, Savitha University, recommended the inclusion of a Python programming course in the curriculum in M.Tech curriculum	The recommendation was considered, and a new course has been included in the curriculum.	M.Tech-CSE	2023-24	CSE	29-06-2023
Academic Peer	Dr .A Chandran Sekhar, strongly recommend enrolling in the course "Science Elective" as it provides a comprehensive and stimulating exploration of scientific principles.	Good number of Science Electives are included in new curriculum	B.Tech-CSE	2023-24	CSE	29-06-2023

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Academic Peer	Dr. V. Ramalingam Scientist CSIR-Indian Institute of Chemical Technology, Hyderabad, recommend the inclusion of the Indian knowledge system in the curriculum, as it provides a rich and diverse perspective that complements global education.	Taking the recommendation into thoughtful consideration, the new curriculum has been enriched with the inclusion of a new course, solely for the benefit of the students.	B.Tech-CSE	2023-24	CSE	29-06-2023
Academic Peer	Dr.Monica C, Assistant Professor ,VIT university, Chennai, recommended an advanced curriculum that includes in-depth coverage of Java programming principles, advanced front-end and back-end development techniques, database management, and software engineering practices for M.Tech. This should also integrate real-world projects and industry-relevant tools to prepare students for professional roles.	Considered and recommended including a course on Java programming principles in the curriculum for the benefit of M.Tech students.	M.Tech-CSE	2023-24	CSE	29-06-2023
Academic Peer	Dr.Lova Kumari , Assistant Professor, JNTU, strongly recommended the inclusion of ENTERPRISE PROGRAMMING	Considered recommendation and proposed course ENTERPRISE PROGRAMMING as new course in the curriculum for the benefit of the students.	M.Tech-CSE	2023-24	CSE	29-06-2023
Academic Peer	Dr.Vivek S Deshpande, Professor, MIT, Pune, recommended the inclusion of the Indian knowledge tradition system in the curriculum, as it offers a profound understanding of ancient wisdom and philosophical insights that are relevant to contemporary times.	The announcement of the new curriculum includes the addition of the Indian knowledge tradition system, acknowledging its significance and incorporating it for the holistic development of students.	B.Tech-CSE	2023-24	CSE	29-06-2023
Alumni	Brahmendra reddy. suggested to revise the syllabus to impart advance knowledge	Syllabus revised and updated for each and every course as per the needs of the programme	BA	2023-24	Arts & Sciences	01-07-2023
Alumni	Kavitha nallagorla mentioned the UPSC classes improvement in a quality method based on the competitive skills.	Planned to develop more competitive skills through activities, developing healthy competitive atmosphere among the students	BA	2023-24	Arts & Sciences	01-07-2023
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 therapeutic products	Production and purification of biopahрма and therapeutic products were added as per the suggestions in Pharmaceutical Biotechnology course approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Alumni	Miss. Pavitra Etukuri Challagulla, NorthCarolina, 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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023

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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-BT	2023-24	BT	14-11-2023
Alumni	Miss. Kamujula Vandana, Ottawa, Canada, Suggested to include Genomics data science and clustering course for 2023-2024 admitted batch.	Courses are floated under skilling for engineers categorization approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
Alumni	Miss. Tatineni Jahnvi, 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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
Alumni	Mr. Yashwanth Gouda, AZT Biotech park, Vizag, AndhraPradesh , Advised to increase the number of Industrial visits and industry exposure for B.Tech and M.Tech students on regular basis	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 recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023

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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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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 Bioethics courses for M.Tech students	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-BT	2023-24	BT	14-11-2023
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 Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Alumni	T. VIVEKA recommended based on industry purpose add practical related subjects	Approved and implemented into the curriculum	M.Tech	2023-24	Civil Engineering	28-06-2023
Alumni	Alumni suggested to offer the courses Business valuation and Project Management	New courses incorporated. Business valuation and Project Management for B. Com Programme	B.Com	2023-24	Business School	25-03-2023
Alumni	Karasanil Venkata Srihitha suggested to include few value added courses in MCA & BCA	Introduced Value Added Courses in the curriculum of BCA and MCA from Y23 Regulation	BCA & MCA	2023-24	CSA	26-06-2023
Alumni	Phanikanth Chintamaneni suggested to modify title and also L-T-P-S of Research Exploration	Modified title as "Essentials of Research Design" with L-T-P-S : 1-1-0-0 for MCA students from Y23 Regulation	MCA	2023-24	CSA	26-06-2023
Alumni	Ms Girija, suggestd the inclusion of the course "Fundamentals of IoT and Sensors" in the curriculum.	Considered and recommended the course to include in the curriculum for the benefit of the B.Tech students.	B.Tech-CSE	2023-24	CSE	29-06-2023



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Alumni	Mr. Guru Sai Ram, suggested that developing corporate readiness skills equips students with the necessary tools for success in the professional world. Also participation of conferences, seminars and social activities are useful to improve their confidence levels.	Social immersive learning courses are added from 1-2 onwards as part of curriculum to enhance their skill set accordingly.	B.Tech-CSE	2023-24	CSE	29-06-2023
Alumni	Mr. Neeli Setty Sri Lakshmi, recommended the addition of the course which covers gap between theoretical knowledge and practical applications in AI.	Considered recommendation and proposed Data-Driven Artificial Intelligent Systems course as new course in the curriculum for the benefit of the students.	B.Tech-CSE	2023-24	CSE	29-06-2023
Alumni	Mr. Yeruva Navya sri, recommended multi disciplinary skill development course, which is useful to the students to build socially relevant Projects.	SKILL DEVELOPMENT PROJECT - 4 (MULTI DISCIPLINARY) course is recommended as part of minor degree.	B.Tech-CSE	2023-24	CSE	29-06-2023
Alumni	Mr. Venkat k, suggested to offer good number of minor degree programmes as per industry current trends.	Starting from this academic year, minor degree programs are being introduced, providing students with the opportunity to pursue specialized areas of study alongside their main degree.	B.Tech-CSE	2023-24	CSE	29-06-2023
Alumni	Anomal Agarwal, CEO , SKYLAMP recommended to offer B.tech Through Innovation to encourage students in startups	It is resolved to offer B.tech Through Innovation from Y22 admitted students and same was recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Alumni	M.Satyardha Pravashik, recommended to include tutorial component in AI Techniques for Electrical Engineering	It is resolved to include tutorial component in AI Techniques for Electrical Engineering and recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Alumni	Ms. Sandhya from AHA studios recommended to add additional courses to gain extra credits	Honors and other flexibilities are proposed to be introduced.	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Alumni	Mr. Neelesh Reddy recommended to add courses on Graphic Designing need to be floated with certifications.	Value added course is proposed to be added in graphic designing	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Alumni	Mr. Siddarth suggested offering IoT full-stack development courses in B.Tech.	It is resolved and recommended to include the IoT fullstack development course In B.Tech(IoT) for Y22 and Y23 batches	B.Tech-IoT	2023-24	ECE	16-11-2023
Alumni	Mr.Sai Manoj suggested offering a Data analytics for IoT course in B.Tech	It is resolved and recommended to include Big Data analytics in B.Tech (IoT) for the Y22 and Y23 batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Alumni	Dr.Ravi Teja, Manager, Hyundai R & D Division, Suggested to include Electric vehicle as a compulsory course for all mechanical students	It is resolved to introduce specializations such as e-Mobility and Automotive Electronics for Y22 and Y23 admitted batch students to focus on Electric vehicle technology	B.Tech-ME	2023-24	ME	25-03-2023

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Alumni	Evanson Gicharu of 2018 Batch working as Pharmacist at Evamer Pharmaceuticals suggested to introduce entrepreneurship as a unit. This will help those who want to venture on self-employment.	It is recommended and DTI course was already in the curriculum where student can learn about entrepreneurship	B. Pharmacy	2023-24	Pharmacy	30-06-2023
Alumni	Shubham Kumar of 2018 batch working as Human Resource Executive at Flipkart suggested to provide more courses to improve the soft skills of the students	It is recommended and various courses were already in place to improve the soft skills of the students	B. Pharmacy	2023-24	Pharmacy	16-11-2023
Alumni	Ms. G. Dedeepya (2001540001) suggested to include Nanoscience specialisation along with the existing specialisations in MSc Physics program	It is resolved and recommended to include the new specialisation in the MSc Physics program. However, the same is introduced with the permission from Dean-Academics as it planned to close the program.	M.Sc. Nanoscience and Technology	2023-24	Physics	24-03-2023
Alumni	Ms. K. Dharani (2101540002) suggested to include Audit course (Professional Communication Skills and Colloquium Series) in MSc Physics program to enhance the students' personal, communication, and soft skills.	It is resolved and recommended to introduce the PCS course. However, it is planned to introduce in the new program MSc Nanosci & Tech.	M.Sc. Nanoscience and Technology	2023-24	Physics	24-03-2023
Faculty	Dr. Gandharba Swain, Professor, proposed that Cloud Computing Course can be given as PCC	Recommended to offer this course under Flexi-Core Category	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Faculty	Dr. A. Srinivasa Rao, Professor, suggested to include more Data Science courses can be given in exclusive Specialization	Recommended to include some DS advanced courses in 2024-25 batch	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Faculty	Revision of 23AR4126 (Building ServicesIV) syllabus by Ar. Itta Rudra Murthy (Emp ID: 7918) to add AUTOMATION SYSTEMS	Recommended changes were approved by the BOS	B.Arch	2023-24	Architecture	01-07-2023
Faculty	Revision of 23AR4129B (Set Design) by Ar. Sivendu Shekar Singh (Emp ID: 8013) To include additional studio hours for project-based learning	Cinema set design is little extensive for graduation level, necessary changes can be adopted in Y23 Curriculum, alongside the revised syllabus is attached in appendix for DOS approval	B.Arch	2023-24	Architecture	01-07-2023
Faculty	Revision of 23AR4234B by Ar. Tanushree Das (Emp ID: 7015) (Disaster Management and Mitigation), the course content is very heavy for B.Arch and mainly focuses on policies and procedures instead of built environment	Recommended changes were approved by the BOS	B.Arch	2023-24	Architecture	01-07-2023
Faculty	Curriculum modification for 23AR3120A (Vernacular Architecture), a dedicated CO for case study and design based on contemporary usage of Vernacularity	No revision in syllabus, pertaining to Y23 curriculum, this subject will be taught as professional elective subject along with sustainable architecture as a choice in 4th sem instead of 5th sem	B.Arch	2023-24	Architecture	01-07-2023



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Faculty	Dr.Konda Reddy, Suggested to revise course name of Basic Mathematics.	Resolved to modify as Mathematical methods and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Faculty	Dr. G.Siva Reddy, KLEF, Recovery of ethanol, octane ring should be added in Bioresource Technology.	As per the suggestions, topics were added approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Faculty	Dr. G.Koteswara Reddy, KLEF, Concepts of capital cost, recombinant products can be added in Bioprocess Economics and Plant design	Suggested topics were added approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Faculty	Dr. Anu Mary Ealias ,Emp Id:7408,Recommended based on the society requirement, need to require more environmental engineering subjects	Professional Electives are available in curriculum based on members suggestions.	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Faculty	Mr.K.Shyam Chamberlin , Emp Id:2137 Suggested Based on the student higher educational requirement (GATE, MS etc.), add more Geotechnical engineering subjects	Professional Electives are available in curriculum based on members suggestions.	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Faculty	Proposal to introduce Flipped class room	Approved to follow flipped class room and circulate flipped class room manual to all faculty members of the department.	B.Com	2023-24	Business School	25-03-2023
Faculty	Proposal to offer SAP training for III-year UG and II year PG programmes	Approved to offer SAP training for III-year UG and II-year PG programmes from AY 2022-23	B.Com	2023-24	Business School	25-03-2023
Faculty	Venkateswarlu G suggested to include Natural Language Processing subject in AI Specialiaization	included as PE6 in AI Specilization	BCA	2023-24	CSA	26-06-2023
Faculty	Nagendra Babu Rajaboina suggested to modify the syllabus of Operating Systems in MCA curriculum	Operating System Syllabus is modified as per the suggestion from Y23 Regulation	MCA	2023-24	CSA	26-06-2023
Faculty	Gobinda chandra Das recommended to include Graph and Web Analytics subject in DS Specialiaization	Included as PE6 in DS Specilization	BCA	2023-24	CSA	26-06-2023
Faculty	Dr. MNV Kiranbabu recommended to include Cloud Computing Course in cloud specialization	Included as PE6 in Cloud Specilization	BCA	2023-24	CSA	26-06-2023
Faculty	Thonepudi Hemalatha suggested to revise Computer Organization syllabus	CO Syllabus modified as per the suggestion from Y23 batch	BCA	2023-24	CSA	26-06-2023
Faculty	Dr.G.Manivasagam suggested to include Cyber Security specialization in MCA Syllabus	included in MCA curriculum from Y23 Regulation	MCA	2023-24	CSA	26-06-2023
Faculty	Mr.P.NAGESH, I strongly recommend considering a change in the Learning, Teaching, and Assessment (LTPS) structure for Design thinking and innovoation to incorporate more interactive and hands-on activities, fostering active student engagement and practical application of concepts.	Considered and changes in LTPS values are approved	B.Tech-CSE	2023-24	CSE	29-06-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr.K.ASHESH, For Mtech students its is good if enetrprise programming is added.	Taking the recommendation into thoughtful consideration, the new curriculum has been enriched with the inclusion of a new course, solely for the benefit of the students.	M.Tech-CSE	2023-24	CSE	29-06-2023
Faculty	Dr v Murali Mohan Associate Professor ,I recommend revising the syllabus of Cloud Infrastructure & Services to include more hands-on experience with leading cloud platforms and emphasizing advanced concepts like containerization and serverless computing.	Considering the increasing demand for expertise in cloud computing, it's crucial to ensure our curriculum reflects the latest industry trends and equips students with practical skills therefore the syllabus of the course Cloud Infrastructure & Services is revised	B.Tech-CSE	2023-24	CSE	29-06-2023
Faculty	Mrs Lalitha ,Assistant Professor ,I suggest updating the syllabus to cover emerging cryptographic techniques, practical cyber defense strategies, and real-world case studies to better prepare students for contemporary cybersecurity challenges.	Considering the growing importance of cybersecurity in today's digital landscape, it's imperative that our curriculum evolves to address emerging threats and technologies in cryptanalysis and cyber defense. The revision of the course syllabus will ensure that students are equipped with up-to-date knowledge and practical skills to effectively protect against cyber threats and safeguard critical assets.	B.Tech-CSE	2023-24	CSE	29-06-2023
Faculty	Dr.V. Suryakanth, My sugestion to include Multimodal information processing in the cirriculum to cover speech processing, text processing. Which helps the students in research domine.	Taking the recommendation into thoughtful consideration, the new curriculum has been enriched with the inclusion of a new course, solely for the benefit of the students.	B.Tech-CSE	2023-24	CSE	29-06-2023
Faculty	Dr.K.ASHESH,I kindly request a focus on enhancing problem-solving skills through the LTPS values and tool based learning courses.	The validity and update of the consideration regarding the change in LTPS values have been acknowledged and tool based learning courses related to cloud technology and automation anywhere, Blue prism, UI Path are included under TBL category.	B.Tech-CSE	2023-24	CSE	29-06-2023
Faculty	Applications for mobiles with various frameworks to be included	Approved and added to the courses in CPDF Specialization	B.Tech-CSIT	2023-24	CSE	29-06-2023
Faculty	Resource management courses can be included	Approved and added to the courses in MIS Specialization	B.Tech-CSIT	2023-24	CSE	29-06-2023
Faculty	Ms. G. Swapna, Assistant Professor recommended to offer " Embedded system design with ARM " course as per industry requirement	Bos reccomended to offer "Embedded system design with ARM " as skill course from Y22 admitted students and Academic Counsel Approval recommended for sent	B.Tech-EEE	2023-24	EEE	25-03-2023
Faculty	Mr. D Kalyan , recommended to offer specialization based skill courses for enrinchment of knowledge	Bos reccomended to offer specialization based skill coursesfrom Y22 admitted students and recommended Academic Counsel Approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Faculty	Dr. Mounika proposed to run open electives to give holistic approach to studies to a student	Photography is proposed to be introduced as an open elective	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. John Adinarayana recommended Can introduce specializations into the course	Specializations are proposed to be introduced	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Faculty	Smt. Sridevi sakhamuri suggested including Skill based project courses for B.Tech students.	It is resolved and consider including skill development project courses in the B.Tech (IoT)Y23 curriculum .	B.Tech-IoT	2023-24	ECE	16-11-2023
Faculty	Dr. P. Gopi Krishna, Associate Professor, suggested including the computer vision course in B.Tech (IoT)	It is resolved and recommended to introduce the computer vision with OpenCV course in B. Tech(IoT) for Y23Admitted batch onwards	B.Tech-IoT	2023-24	ECE	16-11-2023
Faculty	Mr.Ch.Bhupathi, Asst. Professor, suggested that relevant IoT Full stack Development courses include in B. Tech(IoT) curriculum	It is resolved and recommended to offer IoT full-stack development courses for the B.Tech (IoT) students admitted in the Y22 and Y23 batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Faculty	Recommend to initiate the M.Sc.(Applied Mathematics) with computer specialization	As per suggestions, in BOS also discussed and approved the specialization courses.	M.Sc.(Computational Mathematics)	2023-24	Mathematics	21-03-2023
Faculty	Recommended to offer a new program with Computational Mathematics courses	As per suggestions, in BOS also discussed and approved the same.	M.Sc.(Computational Mathematics)	2023-24	Mathematics	21-03-2023
Faculty	Dr.B.Nageswara Rao, professor, KLEf, Include mathematical courses related to Mechanical Engineering	It is proposed to include two mathematical courses related to mechanical engineering. 1. Differential Equation and Statistics(2-2-0-0). 2. Calculus & Linear Algebra for Engineers(2-2-0-0)	B.Tech-ME	2023-24	ME	25-03-2023
Faculty	Dr.S.N.Padhi, professor, group Head, KLEF, recommended to combine Kinematics of Machines and Dynamics of machines courses	It is proposed to combine the courses Kinematics of Machines and Dynamics of Machines and offer to Y22 and Y23 admitted batch students as Kinematics and Dynamics of Machines	B.Tech-ME	2023-24	ME	25-03-2023
Faculty	Dr. S. S.Rao,professor, group Head, KLEF, Include exclusive skill development courses leading to projects on 3D modelling, finite element analysis and computer integrated manufacturing	It is proposed to include Skill development based courses on 3D modelling, Finite element analysis and Computer integrated manufacturing with L-T-P-S- 0-0-2-4	B.Tech-ME	2023-24	ME	25-03-2023
Faculty	Dr.A.Sri harsha, Assistant professor,KLEF, suggested to offer courses on Internet of Things to Y23 admitted batch students	It is proposed to include Industry Internet of things as Flexi core-3 with an L-T-P-S of 2-0-2-0.	B.Tech-ME	2023-24	ME	25-03-2023
Faculty	Mr.S.Ramesh Kumar, Assitant professor, KLEF, suggested that students need basic coding/programming skills	It is resolved to offer Technical Skilling courses to Y22 & Y23 batch Studetns	B.Tech-ME	2023-24	ME	25-03-2023
Faculty	Dr.K.V.Durga Rajesh, Suggested to change the Co statements of production technology Course to be offered in 2023-24 Even Sem	It is resolved to modify the Co statements of "Production technology course	B.Tech-ME	2023-24	ME	16-11-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr.T.Kanthimathi, Recommended to modify the syllabus of Heat Power Engineering course as there is aduplication of CO-1 and CO-4 topics with Analysis of thermal systems course which was studied by present III year studetns in II year	It is resolved to modify the syllabus of Heat power Engineering Course	B.Tech-ME	2023-24	ME	16-11-2023
Faculty	Dr M Narender working as Asst Professor bearing Emp Id: 5758 suggested to provide enough time and feasibility are required for getting certification courses.	It was recommended and time table will be set in a way that student can concentrate on certification courses in a feasible manner	B. Pharmacy	2023-24	Pharmacy	30-06-2023
Faculty	Dr. S. Praveen working as Asst Professor bearing Emp Id: 6775 suggested to provide student and faculty exchange programmes in premier institutes	It is recommended to initiate the student and faculty exchange programmes at various premium universities	M. Pharmacy and Pharm. D	2023-24	Pharmacy	16-11-2023
Faculty	Dr. MVVK Srinivas Prasad, Asst Professor proposed to include new course "Essentials of Research Design" in the newly introduced program	it is resolved and recommended to introduce the course in the newly launched MSc Nanosci & Tech program	M.Sc. Nanosceince and Technology	2023-24	Physics	24-03-2023
Faculty	Dr. K. Swapna, Assoc Prof proposed to introduce the new program MSc Nanoscience and Tech for the benefit of students keeping in view of demand in the market for the program.	It is resolved and recommended to introduce the new program MSc Nanosci & Tech from the AY 2023-24.	M.Sc. Nanosceince and Technology	2023-24	Physics	24-03-2023
Industry Personnel	Mr. Siva Kowshik,Xtr aleap USA recommended to use industry ready certifications as VAC	VAC courses are introduced	B.Tech-AI&DS	2023-24	CSE	29-06-2023
Industry Personnel	Mr. Deepak Babu,IT Analyst, Microsoft, USA recommended to use mobile application-based courses including security	Introduced	B.Tech-AI&DS	2023-24	CSE	29-06-2023
Industry Personnel	Mr. Lomin Joy ,Project Engineer ,Palakkad Technology suggested that Core Java can be included before Application Development using Java	The Course Application Development Java 50% of the syllabus is Core Java only	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Industry Personnel	Mr. Naveen Raj Dorairaj,Lead Architect, suggested that more AI related courses can be given in Specialization.	Recommended to include some AI advanced courses in 2024-25 batch	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Industry Personnel	Shaik Hafiza Jamaal mentioned that Revise the syllabus to impart advance knowledge	Syllabus revised and updated for each and every course as per the needs of the programme	BA	2023-24	Arts & Sciences	01-07-2023
Industry Personnel	N.Teja Sree suggested that UPSC classes improvement in a quality method based on the competitive skills.	Planned to develop more competitive skills through activities, developing healthy competitive atmosphere among the students	BA	2023-24	Arts & Sciences	01-07-2023
Industry Personnel	Dr. Rajendra Kumar Palakurthy, AGM, Hetero Biopharma, Hyderabad, Telangana, Recommended to Medical Lab Technology and Analytical & Optical instrumentation courses for 2023-2024 admitted batch.	Courses are floated under skilling for engineers categorization approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2023-24	BT	14-11-2023
Industry Personnel	Dr. Indrani, Research Head, Unique Biotech Pvt.ltd, Hyderabad, Telangana, Recommended to Process Engineering Tools course for 2023-2024 admitted batch.	Courses are floated under skilling for engineers categorization approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2023-24	BT	14-11-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana, Suggested to change 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-BT	2023-24	BT	14-11-2023
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, Recommended to Bioinstrumentation course for 2023-2024 admitted batch.	Courses are floated under skilling for engineers categorization approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2023-24	BT	14-11-2023
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Bangalor , 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-BT	2023-24	BT	14-11-2023
Industry Personnel	Dr. Ramgopal, Biocon Research Academy, Bangalore, Suggested to include computer aided drug design course for 2023-2024 admitted batch.	Courses are floated under skilling for engineers categorization approved by BoS and eventually recommended to Academic Council.	B.Tech-BT	2023-24	BT	14-11-2023
Industry Personnel	M Bhagavathi, AEE, Irrigation, suggested to add skill development courses	Implemented to the curriculum to regular process	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Industry Personnel	M H Reddy, APCRDA, Instead of payable materials and design add analysis and evaluation part	Approved and implemented in pavement material and design course	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Industry Personnel	Recommended to introduce the courses Business valuation and Project Management	Approved the Proposal to offer the courses Business valuation & Project management to B.Com(H)	B.Com	2023-24	Business School	25-03-2023
Industry Personnel	Suggested to offer SAP training for practical exposure	As per suggestion given by industry professional we included to offer SAP training for III-year UG and II year PG programmes from AY 2022-23	B.Com	2023-24	Business School	25-03-2023
Industry Personnel	Mr. Sai Satish suggested to introduce Flexi Core Courses in BCA Curriculum	Introduced Flexi Core Courses in BCA from Y23 Regulation.	BCA	2023-24	CSA	26-06-2023
Industry Personnel	Dr.B.B.S.Varaprasad recommended to introduce minor degree in BCA	Introduced Minor degree in BCA from Y23 Regulation	BCA	2023-24	CSA	26-06-2023
Industry Personnel	Mr. Sai Satish suggested to include Full Stack Development Specialization from Y24 B.Sc Batch	Introduced Full Stack Development Specialization in B.Sc(Computer Science) from Y24 Regulation	B.Sc	2023-24	CSA	14-11-2023
Industry Personnel	Y SUSHMITA(DELLIOTE), We kindly request the addition of a significant number of value-added courses in the curriculum. These courses, focused on practical skills and industry-relevant knowledge, will greatly enhance the overall learning experience, equip students with a competitive edge, and prepare them for the evolving demands of the professional world. Your consideration of this request would greatly benefit the holistic development of the students.	Good number of value based courses are given in curriculum	B.Tech-CSE	2023-24	CSE	29-06-2023

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Industry Personnel	DAMARLA PAWAN RAHUL,TCS, I highly suggest the inclusion of a course on "Processors and Controllers" in the curriculum as it provides students with a solid understanding of the fundamental components that drive modern computing systems.	Recommendation considered and included	B.Tech-CSE	2023-24	CSE	29-06-2023
Industry Personnel	Mr Siva Katturu (TCS), Recommended to offer minor degree programs as per technological advancements.	Starting from this academic year, minor degree programs are being introduced, providing students with the opportunity to pursue specialized areas of study alongside their main degree.	B.Tech-CSE	2023-24	CSE	29-06-2023
Industry Personnel	MR JAGAN MOHAN (NGA HR Pvt LIMITED, HYDERABAD), Recommended to design the course which covers security aspects instead of old networks concepts alone.	Considered the recommendation and proposed a new course with the title network security & protocols. Which covers traditional course (CNS) concepts and also security concepts as per industrial standard..	B.Tech-CSE	2023-24	CSE	29-06-2023
Industry Personnel	Mr SOHAL (EPAM), Recommended object oriented concepts in curriculum of M.Tech.	Recommended comprehensive object oriented programming course as part of M.Tech program.	M.Tech-CSE	2023-24	CSE	29-06-2023
Industry Personnel	SRI KRISHNA BHARGAV GOLLAPUDI, Cognizant Technology Solutions, As an industry professional, I am impressed with the curriculum as it aligns seamlessly with the current demands of the industry. The well-designed courses equip students with practical skills, relevant knowledge, and a strong foundation, ensuring their readiness to contribute effectively and adapt to the dynamic and evolving professional landscape.	--	B.Tech-CSE	2023-24	CSE	29-06-2023
Industry Personnel	recommended to add the coding practice related course exclusively as part of curriculum to encourage the students to participate in global challenges and to enhance their skills by solving algorithmic based problems in various programming languages. It is resolved to approve the new course "Global Logic Building Contest Practicum" under audit course category for B. Tech 2022-23 and 2023-24 admitted Batch students.	Approved the new course for B. Tech 2022-23 and 2023-24 admitted Batch students and the same is recommended to Academic Council for approval	B.Tech-CSE	2023-24	CSE	15-10-2023
Industry Personnel	Use industry ready certifications as VAC	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Use mobile application-based courses including security	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Work ethics course may be useful	Rejected as it is explained as a part of Human values & professional ethics course	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Project management related courses can be included	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023



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Industry Personnel	Cybersecurity certifications can be done	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Certification related to professional programming level can be introduced	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Use data mesh concepts in data analytics	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Projects with real world problems may be solved within time bound period	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Testing based tools can be explored	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Cloud related certification with specialization related to analytics is introduced	Rejected as it is being implemented as a part of old regulation	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Visualization tool can be incorporated	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Include database-oriented certification	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Industry Personnel	Dr. Bharath Kumar Thotakura Senior Market Analyst recommended to offer B.Tech degree through research	It is resolved to offer B.Tech Degree through research from Y22 admitted students and same was recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Industry Personnel	Sai Krishna Reddy , Traction power engineer, Alstom. Suggested to offer Electric vehicle Technology specialization to mechanical students	It is resolved to offer Electric vehicle Technology specialization as "E-Mobility" to mechanical students and same was recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Industry Personnel	Mr. Ramana suggested vise courses to include more theory components	Courses are proposed to be revised to increase theory components	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Industry Personnel	Mr. Saradhi Krishana recomended to increase components in courses related to designing.	Syllabus revisions are proposed to be made to design courses	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Industry Personnel	Mr. Ch. Prassana Jochi from Technopark I.T Solutions suggested that it would be beneficial if students had access to virtual labs created by industries, incorporating topic explanations along with practical labs. This will aid them in analyzing and applying the practice effectively.	It is resolved and recommended to implement this suggestion	B.Tech-IoT	2023-24	ECE	16-11-2023
Industry Personnel	Mr. V Praneeth, Senior Software Engineer at Infosys Bangalore, 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 the Machine Learning & Digital Media Processing specialization for B.Tech (IoT) students in the Y21, Y22, and Y23 batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Industry Personnel	Mr. M. D. V. S. Sundar, Delivery Manager at L&T Hyderabad, suggested including a course related to IoT product development in the B.Tech (IoT) program.	It is resolved and recommended to include the IoT product development course in B. Tech (IoT) Y22 and Y23admitted students	B.Tech-IoT	2023-24	ECE	16-11-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Recommended Y23 a new program which suits for industry requirements.	Approved their suggestions in BOS.	M.Sc.(Computational Mathematics)	2023-24	Mathematics	21-03-2023
Industry Personnel	Dr. Rajesh Kumar Chawla working as AGM (Head), Analytical R&D at Suven Pharmaceuticals Limited has recommend adding Pharmaceutical Regulatory Affairs subject or course in the curriculum	Recommended course is already included in the curriculum in the form of Professional Elective course in the VIII Semester where the student can choose to do the course	B. Pharmacy	2023-24	Pharmacy	30-06-2023
Industry Personnel	Mr. K. Sivacharan working as Team Lead at Dr. Reddys Laboratories has suggested to provide Certification courses to PG students to improve the job opportunities	It is considered to incorporate certifications in the 2nd year Even Sem for both M. Pharmacy and Pharm. D students	M. Pharmacy and Pharm. D	2023-24	Pharmacy	16-11-2023
Industry Personnel	Dr. Balakrishnan Ramalingam, STUD, Singapore suggested to introduce few topics in courses that are related to industry connect such as AI & ML.	It is resolved and recommended to introduce the courses AI, ML, DS and Python as skill courses in MSc Nanosci & Tech program.	M.Sc. Nanosceince and Technology	2023-24	Physics	24-03-2023
Industry Personnel	Dr Sunganya Sethu Narayanan, SIGITECH Embedde and Robotics Solutions, Chennai suggested to introduce curriculum related to Python using AI and ML as to skill the students and prepare them for the industry placements.	It is resolved and recommended to introduce the courses AI, ML, DS and Python as skill certification courses during skill week in MSc Nanosci & Tech program.	M.Sc. Nanosceince and Technology	2023-24	Physics	16-11-2023
Parent	M H D Viswakarma suggested that advance of the course can be decreased and can concentrate more on basic which will help them doing code-chef challenges.	Forwarded for BoS recommendation	B.Tech-AI&DS	2023-24	CSE	29-06-2023
Parent	D. Venkata Rao suggested to add moocs courses(online) so that students can learn at their own places	Part of the curriculum has some MOOC courses; some other MOOC courses are proposed to include in the curriculum.	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Parent	N. Bhaskar Rao proposed that students should be encouraged to participate in sports and non-technical events which helps in building their extra-curriculum activities.	Not relevant to the curriculum	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Parent	Mr.RVH Sri Ram, father of Rojukhirdu Ridhima(2200510006) advised to consider more hands-on activities in curriculum	This has been discussed in DAC to increase more site visits and hands-on courses in curriculum	B.Arch	2023-24	Architecture	01-07-2023
Parent	Mr.Koteswar Rao, father of Girish Chandra Bose(190160013) has advised to add more practical components w.r.t industry requirements	This has been discussed in DAC to increase more site visits and hands-on courses in curriculum	B.Arch	2023-24	Architecture	01-07-2023
Parent	ATLURI MOSHA suggested Please send marks details of every exam whether it is slip test or annual test.	Sent student marks details of every exam and updated in the parent groups also	BA	2023-24	Arts & Sciences	01-07-2023
Parent	Chandra Sekhar mentioned that need more attention on UPSC coaching	Sure. Utmost attention given to UPSC and other competitive exams like SSC., CDE etc.,	BA	2023-24	Arts & Sciences	01-07-2023

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Parent	Meduri kotinagaiah,F/O.Meduri sri sai chaitanya recomended to go for industry based subjects.	Members saying already implemented in curriculum	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Parent	Ramrao Powar,F/O.Praveen Powar focus on industrial oriented courses	Members Recommended and approved curriculum	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Parent	Suggeted to Replace of the course IHC (Indian Heritage & Culture) with the course Human Values and Ethics	Revised the the courses IHC (Indian Heritage & Culture) with course Human Values and Ethics to give more knowledge to students	B.Com	2023-24	Business School	25-03-2023
Parent	Suggested to offer US CPA Courses as with B. Com(H) programme to boost Accounting/Finance career	Approved 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	2023-24	Business School	25-03-2023
Parent	K.Mallikarjuna Rao ,K Lalitha suggested to include Tool Based Learning for MCA students	Included TBL in MCA from Y23 Regulation	MCA	2023-24	CSA	26-06-2023
Parent	E.Rami Reddy suggested to include Skill Development courses in BCA curriculum	introduced SDC in BCA curriculum from Y23 batch	BCA	2023-24	CSA	26-06-2023
Parent	Vijayanirmala Votra suggested to include Probability & Statistics in Basic Sciences	Introduced P&S in the 2nd semester of BCA from Y23 Regulation	BCA	2023-24	CSA	26-06-2023
Parent	T.LAKSHMI, As a parent, I strongly advocate for the inclusion of a gender and social equality course in the curriculum.	Good number of audit courses introduced in Y23 curriculum. Gender sensitization course also part of it.	B.Tech-CSE	2023-24	CSE	29-06-2023
Parent	Overall second year odd sem has gone so well with the best courses	No action needed	B.Tech-CSIT	2023-24	CSE	29-06-2023
Parent	Advance of the course can be decreased and can concentrate more on basic which will help them. doing codechef challenges.	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Parent	Namaste sir I only want to suggest one on one interrogation program between subject Teacher and Student in a month. So every student can express there feelings directly to the faculty	Already happening as a part of counselling activity.	B.Tech-CSIT	2023-24	CSE	29-06-2023
Parent	K Nageswararao, requested to introduced specialization in cybersecurity courses	It is resoved to offer AI techniques specialization courses for EEE students from Y21 admitted students and same was recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Parent	KANDI RAJESH requested to have CRT training from II year II semester	Bos recommended to implement CRT training program from II year II semester and recommended for Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Parent	Mr. Satyanarayana recomended to include courses which can lead to employment for the students	Proposed to introduce Honors with various flexibilities	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Parent	Mr. S. Nageswara Rao garu F/o S. Vamsi Krishna (2301540009) suggested to introduce skill courses for the benefit of students and train towards placements.	It is resolved and recommended to introduce skill certificate courses as part of skill week in the semester for the MSc Nanosci & Tech program.	M.Sc. Nanosceince and Technology	2023-24	Physics	16-11-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Parent	Mr. K. Chenniah garu F/o K Chandrika (2301540003) suggested to guide the students higher studies and motive them towards research.	It is resolved and recommended to guide students in research and allotted to research mentors. Also introduced the course Essentials of Research Design in the even sem for the benefit of students.	M.Sc. Nanosceince and Technology	2023-24	Physics	16-11-2023
Parent	Mr. Chandraseskhr Suggested to encourage students in participating various international conferences	As per the suggestion received from the parents, Students will be given with more opportunities to attend international conferences so as to gain exposure approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mr. Subhash pal Advised to allow students to go for more industrial exposure	Number of industrial visits have been increased for the students as per the suggestions received from parents approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mrs. Sukanya Vemuri Recommended to increase foreign internships for UG students as well	As per the recommendation, number of foreign internships for UG students have been increased approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mrs. Fareeha shaikhSuggested to introduce clubs for study and research	Various clubs for study and research have been added to give proper guidance to the students approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mr.Jonnalgadda Vinay Advised to provide text books for students so as to reduce the stress on eyes while preparing for the exams	Number of text books have been increased and students were encouraged to update their knowledge approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mr. Umesh Raj Suggested to conduct more workshops and allow students for more industrial or field visits	Number of industrial visits have been increased for the students as per the suggestions received from parents approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mrs. Siddiqua BegumSuggested to counsel the students on regular basis and should be monitored	Counselling has been made a mandate for every faculty and it will be monitored to observe the overall progress of the student approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Parent	Mr. Saleem Khan Advised to introduce awareness among students in selecting the specialization courses	Orientation lectures have been planned for the students in their 2nd and 3rd Year so as they get benefit and get clarifications from the concerned faculty members approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Parent	Mr. G Kiran Kumar is suggested to include cyber physical systems related courses	It is resolved and recommended to introduce a cyber-physical systems course for B.Tech (IoT) students in the Y22 and Y23 batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Parent	Smt.V.Syamala, is suggested that include edge computing relevant courses in B. Tech(IoT) curriculum	It is resolved and recommended to float edge computing course for B. Tech(IoT) Y22 and Y23 Admitted batch students	B.Tech-IoT	2023-24	ECE	16-11-2023
Parent	Mr. Ramprasad suggested including AI and machine learning courses in the B.Tech (IoT) program	It is resolved and recommended to offer a course on data-driven artificial intelligence systems for B.Tech (IoT) students in the Y22 and Y23 batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Student	2100080040 suggested that specializations can be added as we are not having few specializations	Recommended in next semester	B.Tech-AI&DS	2023-24	CSE	29-06-2023
Student	2100080112 suggested that every student must do some certifications in all specialization like one certificate that is used most advanced training like PCAP and REDHAT	Forwarded for BoS recommendation	B.Tech-AI&DS	2023-24	CSE	29-06-2023
Student	2100080210 suggested to need some extra curricular activities and need training for global certifications.	Global Certification weeks are scheduled and started from the 2023-24 Odd Sem onwards	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Student	2100080025 appreciated that curriculum is good but need to increase the lab hours and practicals.	Already sufficient slots are allocated	B.Tech-AI&DS	2023-24	CSE	15-11-2023
Student	To have more hands-on activity and practical exercises in Building Services by Sai Gayatri(2100510002)	This has been discussed in DAC to increase more site visits and hands-on courses in curriculum	B.Arch	2023-24	Architecture	01-07-2023
Student	To make Design of Structure taught more interactively by Harini E(2100510013)	This has been discussed in DAC to increase more site visits and hands-on courses in curriculum	B.Arch	2023-24	Architecture	01-07-2023
Student	Gattu. Eshwar Sai mentioned to better implementation of time table of civil classes	Civil services time table will be strictly implemented	BA	2023-24	Arts & Sciences	01-07-2023
Student	Shree mentioned that have a better UPSC coaching and books accordingly to the syllabus	Updated reference books. Coaching and teaching through activities, and different learning methods is being implemented	BA	2023-24	Arts & Sciences	01-07-2023

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Student	Utkrista Pokharel, Reg.no- 2000020045 ,Suggested,1. Make sure that all equipment in the lab function properly. 2. Make changes in the curriculum based on their plans. The same courses should be taught but the course content should be different for those going for a job and those wanting a career in academics. 3. The university should provide sufficient material for students to finish their projects.	Members suggested Detail analysis has been done before the starting of the point and Review has been done and updated.	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Student	Suruchi Kunwar, Reg.No; 2000020065,Suggested Lecturers should focus on delivering the subject matter and clearing the basic concepts of students rather than just completing the syllabus by giving a bunch of questions as HM/ALM.	Members suggested and Recommended to delivery the lecture class to senior or subject expert .	B.Tech-Civil Engg	2023-24	Civil Engineering	28-06-2023
Student	Requested to provide US CPA Courses as specialization with B. Com(H) programme	Approved 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	2023-24	Business School	25-03-2023
Student	Requested to start Business Analytics Courses of finance	New courses introduced named Business Analytics Courses of finance as specialization courses from AY 2022-23 onwards for B. Com(H) Programme	B.Com	2023-24	Business School	25-03-2023
Student	Dilip(2200520049) suggested to add Cyber Security Specialization from Y22 batch	Included Cyber Security specialization in BCA curriculum from Y22 regulation	BCA	2023-24	CSA	26-06-2023
Student	Thota Siva anshutha(2100520063) suggested to introduce MOOC's courses	Introducing MOOC's courses in the last semester of BCA and MCA from Y21 Regulation.	MCA & BCA	2023-24	CSA	26-06-2023
Student	Sumanth, We respectfully request the inclusion of a "Fundamentals of Mathematics" course in the curriculum.	With due consideration given to the recommendation, an inclusion of a new course has been made in the revamped curriculum, prioritizing the welfare and advancement of students.	B.Tech-CSE	2023-24	CSE	29-06-2023
Student	L.L.SATISH CHANDRA, requested to consider the conversion of the course of PE4&PE5 into a Massive Open Online Course (MOOC).	Pleased to announce that the professional elective PE4 courses has been replaced with a new offering focused on MOOCs (Massive Open Online Courses) and PE-5 is offered with 2-0-2-0.	B.Tech-CSE	2023-24	CSE	29-06-2023
Student	S SHYAM and other focus group students, We are very happy in terms of coding. Because we have number of programming related courses, and we are practicing coding in variety of platforms as part of courses. Recommending relooking into engineering science courses which gives strong foundation in terms of hardware.	ESC category courses refined accordingly. Three new courses (BASIC ELECTRICAL & ELECTRONIC CIRCUITS, DIGITAL DESIGN & COMPUTER ARCHITECTURE, FUNDAMENTALS OF IOT & SENSORS) proposed.	B.Tech-CSE	2023-24	CSE	29-06-2023



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Student	specializations can be added as we are not having few speculations 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	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Student	Every student must do some certifications in all specialization like one certificate that is used most advanced training like PCAP and REDHATE	Approved and included in curriculum	B.Tech-CSIT	2023-24	CSE	29-06-2023
Student	PFSD course needs little bit proper explanation because most of the students doesn't know python language basics also.	Informed to the concerned subject matter expert	B.Tech-CSIT	2023-24	CSE	29-06-2023
Student	T Kumara Swamy (2100069003) requested to offer other branch specializations	It is resolved to offer other branch specializations for EEE students from Y21 admitted students and same was recommended to Academic council approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Student	K Sai teja( 2000069016) offer specialization based skill courses for enrichment of knowledge	Bos recommended to offer specialization based skill courses from Y22 admitted students and recommended Academic Counsel Approval	B.Tech-EEE	2023-24	EEE	25-03-2023
Student	Mr. Sk.Shoyeb suggested to include courses on innovation and entrepreneurship	A course on Media Management and Entrepreneurship has been proposed to be introduced	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Student	Ms. Supraja suggested to include courses apart from core topics	A course on Indian Knowledge Tradition has been proposed to be introduced	B.Sc. Animation and Gaming	2023-24	Arts & Sciences	01-07-2023
Student	Thota. Asmitha bearing Reg No: 2101570024 has suggested to provide Student exchange programme in premier institutes	It is recommended and process is ongoing to send 2 faculties and 15 students per each batch for a period of one month	Pharm. D	2023-24	Pharmacy	30-06-2023
Student	Samudrala Raghavendra Aswanth bearing Reg No: 2100530007 has suggested to provide more industrial visits to increase the exposure on various latest trends in the field of Pharmacy	It is recommended and instructed the concerned faculty to plan more industrial visits in the upcoming semester	B. Pharmacy	2023-24	Pharmacy	16-11-2023
Student	Mr. A. Nagendrababu (2201540001) suggested to introduce minor degree and open elective courses in the new program.	It is resolved and recommended to introduce the minor degree and open elective courses in MSc Nanosci & Tech program.	M.Sc. Nanosceince and Technology	2023-24	Physics	24-03-2023
Student	Mr. V. Sai Balaji (2201540002) suggested to introduce skill certificate program to improve students skills in the new program.	It is resolved and recommended to introduce skill certificate courses as part of skill week in the semester for the MSc Nanosci & Tech program.	M.Sc. Nanosceince and Technology	2023-24	Physics	24-03-2023
Student	Miss. 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-BT	2023-24	BT	14-11-2023

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Student	Mr. Salman Khan, Advised to increase Industrial visits for B.Tech students	Industrial visits have been improved for UG students from 1 to 2 per year the same were approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Student	Miss. Pushpa Suggested to design the course in such a 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-BT	2023-24	BT	14-11-2023
Student	Mr. Srinivas BandiAdvised to increase the number of industry for placements	Number of industries were increased so as to place more students in industrial sector and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Student	Miss. Suhana KousarSuggested 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-BT	2023-24	BT	14-11-2023
Student	Miss. Afeefah Farheen, Advised to provide opportunities for more fellowships or fellowships in reputed companies	Opportunity to explore Number of Fellowships in various companies have been encouraged for 3rd and 4th year student projects	B.Tech-BT	2023-24	BT	14-11-2023
Student	Mr. Suresh Kancham, Suggested to include job related courses for M.Tech	M.Tech course 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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
Student	Miss. Rachel Kocherla, Suggested to increase the interactions with industry and alumni	As per the recommendation, industrial experts and alumni meeting have been planned for discussions and the same was approved by BoS and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
Student	Miss. 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-BT	2023-24	BT	14-11-2023

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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 and recommended to Academic council.	B.Tech-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
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-BT	2023-24	BT	14-11-2023
Student	Mr. S. D. Pavan Kumar (ID: 2100100010) suggested including IoT Full Stack development in the B.Tech (IoT) curriculum.	It is resolved and recommended to include it IoT Full Stack development course offered in Y23 B.Tech students	B.Tech-IoT	2023-24	ECE	16-11-2023
Student	Ms. P. Harshitha (ID: 2100100019) suggested including advanced courses like AI and machine learning in the B.Tech (IoT) curriculum.	It is resolved and recommended to offer courses on Machine Learning and Data-Driven Artificial Intelligence for B.Tech (IoT) students in the Y22 and Y23 Admitted batches.	B.Tech-IoT	2023-24	ECE	16-11-2023
Student	Mr. V. Srinadth (ID: 2100100044) suggested including the Embedded Linux course in the B.Tech (IoT) curriculum.	It is resolved and recommended to offer an Embedded Linux course for students admitted in the Y23 batch.	B.Tech-IoT	2023-24	ECE	16-11-2023