

Koneru Lakshmaiah Education Foundation

Action Taken Report (ATR) on Stakeholders feedback for A.Y 2022-2023

S.No	Recommendations	Action taken	Name of the Programme	Department	BOS date
1. Students					
1	As per the academic peer's suggestion French for professional courses were included in III year II semester with 3-0-0-0 LTPS structure	Along with French included new courses - Food Safety & Hygiene Facility Planning, Entrepreneurship Management, Hospitality Services Marketing and French for professional course in the new program structure	BSc HM	Hotel Management	05.02.2022
2	180050020: suggested that to include honor in web technologies	It is recommended to include the honor in web technologies for B.Tech Y21 Admitted Batch	B.Tech	ECS	17-05-2022
3	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	ECS	17-05-2022
4	180050090: Suggested that to include Honor in Embeddedsystems	It is resolved and recommended to includehonor in Embedded Systems	B.Tech	ECS	17-05-2022
5	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	Coding is offered as special training course in addition to the regualr courses	B.Tech	ME	17-05-2022
6	190070087, Saamaj N.C.V.J suggested to include more core related softwares in the curriculum	Coding is offered as special training course in addition to the regualr courses	B.Tech	ME	17-05-2022
7	2000079026, V.L.N. Harshavardhan, suggested to focus on Entrepreneurship, rather on more software courses	Entrepreneruship course is introduced for Y21 & Y22 admitted batch students	B.Tech	ME	17-05-2022
8	190070070, N.Sai Sampath, requested to have more industrial tours	Industry internship is included in the curriculum to get industry exposure	B.Tech	ME	17-05-2022
9	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	ME	17-05-2022
10	190080001, B.Chandra Sekhar Varma requested to corrlate the topics with the present industry	Specialaization courses are designed in line with the present industry	B.Tech	ME	17-05-2022
11	Y20 students requested to explain the importance of specialization courses before the staring of the semester	It is resolved to conduct orientation on the secializations before the start of the semester	B.Tech	ME	17-05-2022
12	Y19 students requested to offer Aututronics & Automobile Engineering courses in III-I Semester and Automobile Engine Design & Alterante Energy Resources in III-II Semester	It is resoved to offer Aututronics & Automobile Engineering courses in III-I Semester and Automobile Engine Design & Alterante Energy Resources in III-II Semester	B.Tech	ME	17-05-2022
13	Y22 students requested to remove the course 22AGIC101 from the course structure	It is resolved and recommended to remove the course 22AGIC101 from the course structure	BSc (Hons)Agricu ltue	BSc (Hons)Agricult ue	22.05.2022
14	2000080085: suggested that 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	AI&DS	28-11-2022
15	2100080010, 2100080028,2100080129:Suggested to include real-time applications.	It is recommended to include real-time applications into skilling courses of Y22 & Y23 curriculum.	B.Tech	AI&DS	28-11-2022

16	2100080213: Suggested to focus on the latest technologies to relate the concepts that have been learned.	We have included most of the industry's preferred latest technology courses in the curriculum. The Intelligent Autonomous systems specialization was introduced to Y21 and Y22 batches.	B.Tech	AI&DS	28-11-2022
17	2100080026:Suggested to give importance on core Data science courses and AI courses rather than Project based learning.	We have already included specialized courses in Y21, Y22 curriculum.	B.Tech	AI&DS	28-11-2022
18	2100080202:Suggested to incorporate field study to improve the understanding of course effectively	It is recommended to have field study as Industrial visit	B.Tech	AI&DS	28-11-2022
19	2100080097:Suggested to improve Java Programming course syllabus	It is recommended to improve and revise the syllabus of the same course.	B.Tech	AI&DS	28-11-2022
20	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	B.Tech	BT	15-05-2022
21	Advised to increase Industrial visits for B.Tech students	Industrial visits have been improved for UG students from 1 to 2 per year	B.Tech	BT	15-05-2022
22	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	B.Tech	BT	15-05-2022
23	Advised to increase the number of industry for placements	Number of industries were increased so as to place more students in industrial sector	B.Tech	BT	15-05-2022
24	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	B.Tech	BT	15-05-2022
25	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	15-05-2022
26	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	B.Tech	BT	15-05-2022
27	Advised to introduce labs for specialization courses	As per the suggestion, labs have been incorporated for specialization courses	B.Tech	BT	15-05-2022
28	Suggested to increase the interactions with industry and alumni	As per the recommendation, industrial experts and alumni meeting have been planned for discussions	B.Tech	BT	15-05-2022
29	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	B.Tech	BT	15-05-2022
30	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	B.Tech	BT	15-05-2022
31	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	15-05-2022
32	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	B.Tech	BT	15-05-2022
33	Suggested to include Student activity center (SAC) activities in the curriculum	Activities like 'Autism' is already identified and included in the current curriculum as part of student activity	B.Tech	BT	15-05-2022
34	To include MOOCs Courses	Students are instructed to enroll in the online MOOCs platforms like NPTEL-Swayam etc for self learning	B.Tech	BT	15-05-2022
35	Requested to enhance the lecture hours for 21MB52C2-Business Research Methodology I-MBA II Semester.	Approved in DAC and forwarded for approval in BoS.	MBA	MBA	20-5-2022

36	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	ARTS	BA IAS	15-03-2022
37	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	ARTS	BA IAS	15-03-2022
2. Parents					
1	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	B.Tech	BT	15-05-2022
2	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	B.Tech	BT	15-05-2022
3	Recommended to increase foreign internships for UG students as well	As per the recommendation, number of foreign internships for UG students have been increased	B.Tech	BT	15-05-2022
4	Suggested to introduce clubs for study and research	Various clubs for study and research have been added to give proper guidance to the students	B.Tech	BT	15-05-2022
5	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	B.Tech	BT	15-05-2022
6	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	B.Tech	BT	15-05-2022
7	Suggested 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.	B.Tech	BT	15-05-2022
8	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	B.Tech	BT	15-05-2022
9	Recommended to introduce some courses having designing	Introduced UI & UX Design LTPS 0-0-6-0	BSc Visual Communication	Fine Arts	03-12-2022
10	Sri Koteswar Reddy suggested that to offer Applied Robotics course	It is recommended to offer Applied Robotics course in B. Tech honors	B.Tech	ECS	17-05-2022
11	Smt. Sobha Rani suggested including a mean stack web development course in the curriculum	It is resolved and recommended to offer Mean stack web development course as the blue-added course	B.Tech	ECS	17-05-2022
12	The Parent, MALATHI has suggested to include a mini projects in B. Tech. AI & DS curriculum	It is resolved and recommended to include mini projects (as skilling) in Y23 curriculum changes	B.TECH	AI&DS	28-11-2022
13	The parent, T.SARATH KUMAR has the parent of 2100080022, suggested to consider advanced courses in specializations	It is resolved and recommended new specializations of Intelligent and Autonomous systems of Y23 batch students.	B.TECH	AI&DS	28-11-2022
14	Parents recommended for providing more civil service mock tests	Approved and resolved to provide more mock tests with intensive coaching	ARTS	BA IAS	15-03-2022
15	Parents suggested to add few topics related to Civil service	Approved and recommended for adding topics of UPSC syllabus	ARTS	BA IAS	15-03-2022

3. Alumni					
1	Should be more outgoing, communication with other architecture institutes and architecture associations as a part of curriculum is important.	Induction programme has been proposed	B. Arch	Architecture	10.12.2022
2	Need to involve practical industrial Aspects and trends running and applying in industry which are totally different from theoretical part. One should explore outside to fullest especially in the field of Architecture.	Induction programme has been proposed	B. Arch	Architecture	10.12.2022
3	More software courses should be added	One more computer studio has been added	B. Arch	Architecture	10.12.2022
4	Better teach them more practical standards and practices which where in the working industry so that they can get to know the reality.	Induction programme has been proposed	B. Arch	Architecture	10.12.2022
5	Curriculum is so outdated and lacking in new age skills. There's no focus on the development of algorithmic thinking and design thinking. Structured learning is completely missing	Induction programme has been proposed	B. Arch	Architecture	10.12.2022
6	K.Lakshmi Nanrayana suggested to introduce AutocaD design	Auto caD is taught in Engineeering graphics course	B.Tech	ME	17-05-2022
7	Suggested to Include value added courses	The value added courses are already included in the curriculum (SAS, Pharmacovigilance etc). Further appropriate courses are identified	B.Pharmacy	Pharmacy	15.03.2022
8	Gampa Srinath, Supervisor, Emirates Steel Industry, Abu Dhabi suggested to Include a course on Industrial Engineering and Production Planning	Concepts of Industrial Engineering and Production Planning are included in Production Technology course	B.Tech	ME	17-05-2022
9	Mr. Siddarth suggested that to offer intelligent Embedded systems course	It is recommended to offer IntelligentEmbedded systems course in B.Tech honor.	B.Tech	ECS	17-05-2022
10	Mr. Satvik, Senior software Enginee Deloitte, suggested offering Industrial Automation: PLC and SCADA course	It is resolved and recommended to offer Industrial Automation: PLC and SCADA Course in B.Techhonors	B.Tech	ECS	17-05-2022
11	Ms.Vineela, research scholar, SRM university: suggested including artificial intelligence reserach challenges to give as case studies in the curriculum case studies or project topics	It is resolved and recommended to includ A.I. research challenges and case studies in AI Course	B.Tech	ECS	17-05-2022
12	In the course entitled Pharmaceutical biotechnology, suggested to include production and purification of biopharmaceuticals such as vaccine and therapeutic products	Production and purification of biopahrma and therapeutic products were added as per the suggestions in Pharmaceutical Biotechnology course	B.Tech	BT	15-05-2022
13	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	B.Tech	BT	15-05-2022
14	Suggested to enrich information about cGMP procedures followed in industries	cGMP procedures were incorporated in Industrial specialization courses as per the suggestions	B.Tech	BT	15-05-2022

15	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	B.Tech	BT	15-05-2022
16	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	B.Tech	BT	15-05-2022
17	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	B.Tech	BT	15-05-2022
18	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	B.Tech	BT	15-05-2022
19	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	B.Tech	BT	15-05-2022
20	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	B.Tech	BT	15-05-2022
21	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	B.Tech	BT	15-05-2022
22	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	B.Tech	BT	15-05-2022
23	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	B.Tech	BT	15-05-2022
24	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	B.Tech	BT	15-05-2022
25	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	B.Tech	BT	15-05-2022
26	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	B.Tech	BT	15-05-2022
27	Recommended to mandate at least 2 international certificate courses for UG students	For UG students, 2 certificate courses have been mandated as per the comments	B.Tech	BT	15-05-2022
28	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	B.Tech	BT	15-05-2022
29	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.	B.Tech	BT	15-05-2022
30	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	B.Tech	BT	15-05-2022
31	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	B.Tech	BT	15-05-2022
32	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	B.Tech	BT	15-05-2022
33	Alumni suggested for more guest lectures by Civil service experts	Approved to provide guest lectures by Civil service experts	ARTS	BA IAS	15-03-2022

34	Alumni suggested to provide updated material for Civil Service preparation	Approved and confirmed to provide civil service updated material for the students	ARTS	BA IAS	15-03-2022
4. Faculty					
1	Building Services III & IV syllabus is too exhaustive. Submission is to squeeze Building services I-IV to Building Services I-III & add AI / UI course which adds value for student placements.	Building services syllabus for all 4 semester have been consolidated in 3 semesters removing the overlapping chapters	B. Arch	Architecture	10.12.2022
2	There is lot of disconnect in the Curriculum that doesn't allow students to rationale and in Practical application, and it is effecting the students learning outcome. I recommend to systematically revise the Curriculum in consultation with academicians and Industry experts and other stakeholders.	Feedback taken from Industry personnel and academic peers and that will be discussed in DAC and BOS	B. Arch	Architecture	10.12.2022
3	Can train faculty with new and futuristic learning methodology...like learning process to have more fun and gameification effect	AI and other digital courses to be added	B. Arch	Architecture	10.12.2022
4	More research oriented subjects like Seminar can be introduced from 3rd year level.	One CO in dissertation will be dedicated for research methodology teaching	B. Arch	Architecture	10.12.2022
5	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	PHYSICS	15/03/2022
6	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	PHYSICS	15/03/2022
7	Mr.S.Ramesh kumar suggested to provide more handson session for the machine learning course	It is proposed to include mor practise sessions in the curriculum for Machine Learning course.	B.Tech	ME	17-05-2022
8	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	ME	17-05-2022
9	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	ME	17-05-2022
10	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	ME	17-05-2022
11	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	ME	17-05-2022
12	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	ME	17-05-2022
13	Dr. A. Anaka Rao, Associate Prof.,To procure infrastructure requirements for the new programs	We are submitted the proposals to the departmental advisory committee followed by the approval of BOS to procure the advanced instruments for newly proposed programs	B.Pharmacy	Pharmacy	15.03.2022
14	Suggested to increase practical sessions for core courses	Practical sessions for the core and specialization courses have been incorporated in to UG syllabus	B.Tech	BT	15-05-2022

15	Suggested to include skill based experiments in curriculum.	As per the comments, skill based experiments were added in PEP, Immunology, DSP and PABT	B.Tech	BT	15-05-2022
16	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	B.Tech	BT	15-05-2022
17	Proposed to introduce a new course focusing on User interface design	Introduced UI & UX Design LTPS 0-0-6-0	BSc Visual Communication	Fine Arts	03-12-2022
18	Prof. (Dr)J.KR. Sastry suggested including a minor in web design for B.Tech other branch students.	Including a minor in web design for B.Tech other branch students for B.Tech Y21 Admitted batch students is recommended.	B.Tech	ECS	17-05-2022
19	Prof. (Dr)J.KR. Sastry suggested including a minor in the Internet of Things for B.Tech other branch students.	It is recommended to include a minor in the Internet of Things for B.Tech other branch students for B.Tech Y21 Admitted batch students	B.Tech	ECS	17-05-2022
20	Dr.K. Venkata Ratnam: suggested to include minor in Embedded Systems for B.Tech other branch students.	It is recommended to include a minor in Embedded Systems for B.Tech other branch students for B.Tech Y21 Admitted batch students	B.Tech	ECS	17-05-2022
21	Prof.(Dr.)M.kameswaraRao Minor in web full-stack development to be included	It is recommended to include a minor in web full-stack development course	B.Tech	ECS	17-05-2022
22	Dr.P.Senthil Murugan, HOD, KLCollege of Agriculture and all other faculties decided to remove the course 22AGIC101 from the course structure as it is not given in ICAR course structure	It is resolved and recommended to remove the course 22AGIC101 from the course structure	BSc (Hons)Agriculture	BSc (Hons)Agriculture	22.05.2022
23	Faculty suggested to include Computer vision course for both specializations of Perception Language Technologies and Intelligent Autonomous Systems in the curriculum.	It is resolved and recommended to include the same in the B. Tech Admitted Y22 batch admitted students	B.TECH	AI&DS	28-11-2022
24	Faculty proposed with specialization group naming	It is resolved and recommended to include the new group naming of specialized courses of Y22&Y23 batch admitted students	B.TECH	AI&DS	28-11-2022
25	Suggested to revise the LTPS structure and credits for the course 21MB52C2-Business Research Methodology to 4 Credits with LTPS: 4-0-0-0	Approved in DAC and forwarded for approval in BoS.	MBA	MBA	20-5-2022
26	Suggested to revise the syllabus of 21MB52C1: INTRODUCTION TO BUSINESS ANALYTICS AND R PROGRAMMING and 21MB52C5: OPERATIONS MANAGEMENT	Approved in DAC and forwarded for approval in BoS.	MBA	MBA	20-5-2022
27	Proposed to incorporate the course Leadership in Organisations with LTPS: 3-0-0-0 in II MBA IV Semester as professional core course.	Approved in DAC and forwarded for approval in BoS.	MBA	MBA	20-5-2022
28	Dr K Venkateswara Kumar-Hod Dept of Arts suggested incorporating subject for improving the analytical skills among the students	Approved and resolved to introduce the R Programme in the course curriculum	ARTS	BA IAS	15-03-22
29	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	ARTS	BA IAS	15-03-22

30	Mr P Maneesh Faculty of Economics recommended for MA Economics Course introduction	Approved and recommended for introducing MA Economics course	ARTS	BA IAS	15-03-22
5. Academic Peers					
1	Proposed to include and merge Design Thinking and Innovation (DTI) - 1 and 2 courses as a single course Design Thinking and Innovation (DTI) implemented from Y21 batch onwards.	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). The merged course is implemented for the students in university level to conduct Hybrid mode (offline/online) classes with initiation from Y21 batch admitted students itself.	M.Sc PHYSICS	PHYSICS	15/03/2022
2	Proposed to include English course in MSc Physics program for the AY 2022-23 admitted batch students to enhance the students' communication and soft skills.	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	PHYSICS	15/03/2022
3	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	Architecture	10.12.2022
4	Please revise your syllabus, focusing especially on the electives. You should enrol in and finish a select few courses over your first four semesters. Please improve the materials and building methods you use; what you guys are suggesting is quite simple.	A revision of syllabus has been done and approved	B. Arch	Architecture	10.12.2022
5	Weightage for Computer studio can be increased. So there they can be scope of participation in design competitions.	One more computer studio has been added	B. Arch	Architecture	10.12.2022
6	syllabus is purely based on the engineering curriculum and lacks the learning requirements of architecture students. Students of architecture have different requirements for understanding the subject of structures. They are more inclined toward a qualitative approach (minimal calculation and, and maximum visualization of concepts using hands-on experiments, computer simulation). The same issue is with most of the institute syllabi. Also, the sequencing of content is problematic. I feel the thought process is not inclined towards the main intent which is to inculcate a simplified understanding of structure rather than making it complicated. I recommend referring CEPT curriculum of structures to redesign the content for holistic learning.	A revised curriculum has been submitted to the DAC Committee. The revision of the curriculum is under process and will be updated in follow up meeting.	B. Arch	Architecture	10.12.2022

7	I went through the subject Architectural Drawing and found that that is taught for only 2 sem. In my view, subject require more sem in terms of understanding and getting equip. This sub has us a lot in developing visualisation (design scale etc) and demand for practical in order to equip at class level.	All the DAC members disagreed to this suggestion. The syllabus for AD1 and AD 2 is sufficient	B. Arch	Architecture	10.12.2022
8	Electives could be changed or altered from time to time on need basis.	Electives are per COA norms and revised time to time.	B. Arch	Architecture	10.12.2022
9	Dr. Samrat L. Sabat Professor, 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	ECS	17-05-2022
10	Dr.J.ArulValan, asst. professor, NIT, Nagaland: suggested cloud computing techniques, data science, A.I., ML, and deep learning courses syllabus revision	It is resolved and recommended to cloud computing techniques, data science, A.I., ML, and deep learning courses syllabus revision	B.Tech	ECS	17-05-2022
11	Suggested to revise LTPS for Photography course	Proposed to Revise the LTPS. 21VC1104 – Basics of Photography 1-0-6-0 to 22VC1104 Basics of Photography 0-0-6-0	BSc Visual Communication	Fine Arts	03-12-2022
12	Suggested to launch Honors and Minors	Proposed to Launch Minor and Honor Degrees	BSc Visual Communication	Fine Arts	03-12-2022
13	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	Gas turbines cycles are covered in Analysis of thermal systems course and convection heat transfer concept topics are revised	B.Tech	ME	17-05-2022
14	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 Dynamics of Machines course.	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	ME	17-05-2022

15	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 covered in this course.	Design for static and dynamic loading conditions are included in MED course	B.Tech	ME	17-05-2022
16	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 approve the changes proposed	B.Tech	ME	17-05-2022
17	Dr G Rudra Narsimha rao, Director, The Energy and Resources Institute (TERI), India suggested that (M.Tech-TE) 18 ME 52 HI Add topics: Energy Conservation Act'2001 Perform Achieve and Trade (PAT) scheme	It is resolved to approve the changes proposed	B.Tech	ME	17-05-2022
18	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	Lab component is added for the course 22ME5109- Numerical Methods in Thermal engineering	B.Tech	ME	17-05-2022
19	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)	B.Tech	ME	17-05-2022
20	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	ME	17-05-2022
21	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 Systems	B.Tech	ME	17-05-2022
22	Required industries and outside organizations collaborations	Planned to develop & strengthen the abroad internships and exchange program	B.Pharmacy	Pharmacy	15.03.2022
23	Advised to include a few MOOC courses in the curriculum	Advised to the all faculty to enroll in the online MOOCs platforms like NPTEL-Swayam, coursera etc., for to learn advanced technologies in the field	B.Pharmacy	Pharmacy	15.03.2022
24	Few topics like chemistry, manufacturing and control of Biotechnological products and quality assurance can be added for M.Tech and PhD courses	As per the suggestions, we have incorporated the mentioned topics in M.Tech and PhD courses	B.Tech	BT	15-05-2022
25	Suggested to include Manufacturing 4.0 can be introduced including the online data management for Product quality	Series of webinars were planned for UG and PG students as per the recommendations received	B.Tech	BT	15-05-2022

26	Syllabus is 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 and social internship	B.Tech	BT	15-05-2022
27	Dr. Nagaraju Baydeti , Assistant Professor, Department of CSE, NIT Nagaland, India appreciated the curriculum design of AI & DS courses are good and in current form to industrial needs. And also suggested to include robotics process automation courses in specializations for Honors degree students.	It is resolved and recommended to include the same for B.Tech. (AI&DS) honors degree.	B.TECH	AI&DS	28-11-2022
28	Dr Rajkumar S, Associate Professor, VIT, Chennai, India appreciated the syllabus and suggested the following to improve the curriculum 1. Some of traditional core course names such as Data Structures and Algorithms, Database Management systems etc are modified as design of data structure, Data Management. The suggestion is not to change the traditional names. 2.It is requested the syllabus revision team to add the book at least edition	It is resolved and recommended not to change the traditional naming of the course. The Design of Data structures is named as Data structures of Y22 batch. The text books and reference books are updated.	B.TECH	AI&DS	28-11-2022
29	Proposed to include and merge Design Thinking and Innovation (DTI) - I and DTI-II courses as a single course Design Thinking and Innovation (DTI)	It is resolved to introduce DTI by replacing DTI I & II	MBA	MBA	20-5-2022
30	Academic peers suggested to provide more relevant updated syllabus as per civil service examinations	Approved and resolved to update syllabus as per civil service pattern	ARTS	BA	15-03-22
31	Academic peers recommended motivational and Civil service expert sessions should be provided for UPSC orientation	Approved and resolved to provide experts sessions for UPSC Motivation training	ARTS	BA	15-03-22
6. Industry					
1	Mr.S.S. Subramanya Sastry, head of projects, veego Technologies expressed that the Syllabus is exhaustive and good	DAC chairman thanked the industry person	B.Tech	ME	17-05-2022
2	Mr.K.Krishna Kumar, Sri lakshmi Gnapathi Engg works(Kumar pumps), suggested to involve students in exploring syllabus by giving topics of syllabus in each subject rather than lecturers explaining the subject.	It is already been suggested in the curriculum to deliver 60% of the content of the core courses through flipped learning mode	B.Tech	ME	17-05-2022
3	Mr.G.Srinivasa Rao, Executive Engineer, APGENCO, VTPS appreciated the curriculum and found the syllabus is suitable.	DAC chairman thanked the industry person	B.Tech	ME	17-05-2022

4	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	ME	17-05-2022
5	Mr.A.Chakravarthy,DGM(Design & Engg.)RINL-VSP, suggested to include Cryogenics in ME syllabus	It is proposed to include Cryogenics as an elective course	B.tech	ME	17-05-2022
6	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	ME	17-05-2022
7	Mr.S.Rajesh,DGM, RINL, appreciated the curriculum	DAC chairman thanked the industry person	B.Tech	ME	17-05-2022
8	Sreenivasa Rao Perla, senior manager, Cyient, India commented that, Overall the program is design is fine with me. well structured and well thought off. all the best to the Team-KLU.	DAC chairman thanked the industry person	B.Tech	ME	17-05-2022
9	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) will help	It is resolved to introduce elective course on Thermal management of electric and electronic components	B.Tech	ME	17-05-2022
10	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	B.Tech	ME	17-05-2022
11	Mr.S A Sundaresan, Vice President, Ashok Leyland, India, commented that for B.Tech, Very good choice of courses and course content.	DAC chairman thanked the industry person	B.Tech	ME	17-05-2022
12	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.	One more computer studio will be included. The syllabus of the 3 computer studios to be revised by the faculty.	B. Arch	Architecture	10.12.2022
13	Skill development and entrepreneurship / employability courses are required	The skill courses are already implemented in the curriculum. Further entrepreneurship and employability courses identification is in the process.	B.Pharmacy	Pharmacy	15.03.2022
14	Few topics like chemistry, manufacturing and control of Biotechnological products and quality assurance can be added for M.Tech and PhD courses	As per the suggestions, we have incorporated the mentioned topics in M.Tech and PhD courses	B.Tech	BT	15-05-2022

15	Suggested to include Manufacturing 4.0 can be introduced including the online data management for Product quality	Series of webinars were planned for UG and PG students as per the recommendations received	B.Tech	BT	15-05-2022
16	Syllabus is 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 and social internship	B.Tech	BT	15-05-2022
17	Suggested to increase practical sessions for core courses	Practical sessions for the core and specialization courses have been incorporated in to UG syllabus	B.Tech	BT	15-05-2022
18	Suggested to include skill based experiments in curriculum.	As per the comments, skill based experiments were added in PEP, Immunology, DSP and PABT	B.Tech	BT	15-05-2022
19	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	B.Tech	BT	15-05-2022
20	Suggested to introduce an industry based courses	Proposed to Replace the course. 21VC3104 – Advanced Post Production Tools to 22VC3104 Composting Techniques	BSc Visual Communication	Fine Arts	03-12-2022
21	Mr. Patan Hussain, Technical head, Infosys, suggested offering a robotic process automation course lab with uipath in B. Tech.	Offering a robotic process automation course lab with uipath in B. Tech and Y21 admitted batch students.	B.Tech	ECS	17-05-2022
22	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	ECS	17-05-2022
23	Mr.Ch.Prassana Jochi, Technopark I.T solutions, suggested it would be great if they had access to virtual labs created by industries where the topic explanation along with practical labs are included. This will help them to analyze and reciprocate the practice.	It is resolved and recommended map the courses with virtual labs	B.Tech	ECS	17-05-2022
24	Mr. Naveen Raj Dorairaj, Lead Architect AI &ML, USA appreciated the current curriculum and suggested to focus more on practical training and frequent short-term hands-on projects for students. Also ensure to have adequate soft skills/ communication training provided to students whose 1st language is not English.	As we already included Aptitude builder courses and other hands-on training projects are recommended and included Y22 batch	B.TECH	AI&DS	28-11-2022
25	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	AI&DS	28-11-2022
26	Industry experts suggested for providing best material for civil service preparation	Approved and resolved to provide material for civil service syllabus by the trainers	ARTS	BA IAS	15-03-22
27	Industry experts recommended for conducting regular tests for the students to improve their skills in the competitive examinations	Approved and resolved to conduct regular tests for improve the skill and knowledge	ARTS	BA IAS	15-03-22
28	Proposal to replace DTI 1 & 2 with DTI	It is resolved to introduce DTI by replacing DTI 1 & 2	KLBS	BBA	20-05-2022
29	Proposal to introduce Foundations to LSCM	It is resolved to introduce new course Foundations to LSCM	KLBS	BBA	20-05-2022
30	Proposal to introduce Income Tax & GST	It is resolved to introduce new course Income Tax & GST	KLBS	BBA	20-05-2022

31	Proposal to revise the syllabus of some courses	revised syllabus of IFA, OB, Business economics, macro economics, perspectives of management, business model generation, HRM, MM, BRM	KLBS	BBA	20-05-2022
32	Proposal to introduce 4th & 5th specialisation	Introduced Digital Marketing & ERP as 4th & 5th specialisation	KLBS	BBA	20-05-2022
33	Proposal to offer value added courses	resolved to offer SAP and its modules as value added courses	KLBS	BBA	20-05-2022
34	Proposal to introduce new programs BBA IT & BBA AI	Resolve to introduce new programs BBA IT & BBA AI	KLBS	BBA	23-09-2022