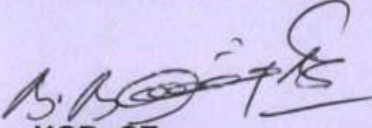


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B. Tech R13 Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA B. Tech – R13 Curriculum

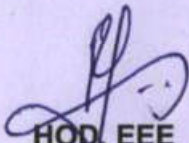
B. Tech. R13 in Civil Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. New Lab courses likes E-Tabbs, Sketch Up may be introduced which will be emphasizing on the basics and beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur. 2. Language communications lab may be introduced with minimum credits 3. Extra Teaching /Coaching can be given to the Students for All Competitive Examinations. 4. Industrial internships / Trainings with minimum credits may be introduced 5. More number of inter disciplinary Subjects with Recent Trending Software's in the Industry may be offered. 6. Comprehensive Online Examination may be avoided and guidance for competitive examination may be organized by the college 7. Surveying camps can be done with the Help of the Government Agencies like Railways, R&B etc. 	<p>Action taken report:</p> <ul style="list-style-type: none"> • The suggestions were summarized and sent to the affiliating university for implementation and necessary action • Guidance for competitive examination were organized • MOOCS courses/NPTEL Swayam courses were done by many of the students • Add-On courses were conducted where the content beyond the curriculum is covered.
<p>Feedback report from Students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. The syllabus of Fluid Mechanics Subject Can be reduced 2. In the Surveying Subjects, The Advances in Surveying may be included. 3. Theory course and Laboratory course may be accommodated in the same semester 4. Advanced English Language Communication Skills may be introduced as regular subject (not Audit Course). 5. More number of inter disciplinary electives, Like Java Programing, may be offered. 6. Mini-project may be introduced during summer vacation Industrial visits or field trips may be introduced 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students 3. Add-On courses were conducted where the content beyond the curriculum is covered.
<p>Feedback report from Faculty members:</p> <ol style="list-style-type: none"> 1. Strength of Materials-I and Strength of Materials – II May be Combined in to one Single Subject. 2. More number of Interdisciplinary, Professional and Open electives may introduced 3. The Computer Aided Design Lab May be Included in the Up Coming Syllabus which Enables the Students for the Industry Interaction 4. Community based Mini-Project may be introduced 5. Environmental Engineering Subject can be split in To Two Subjects 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback from Employer: Include interdisciplinary courses</p>	<p>Action taken report: Communicated to university for implementation</p>


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Action Taken on Stake Holder Feedback on JNTUA B. Tech – R13 Curriculum

B. Tech. R13 in Electrical and Electronics Engineering	
Feedback report from Alumni: <ol style="list-style-type: none"> 1. New lab courses may be introduced which will be emphasizing on the basics of Electrical & Electronics workshop aided designing that would help students to get placed in industries and to be an entrepreneur. 2. Engineering Graphics Lab may be introduced with minimum credits. 3. Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies. 4. Industrial internships with minimum credits may be introduced. 5. More number of inter disciplinary electives may be offered. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Guidance for competitive examination were organized. 3. Workshops on Research Methodology and IPR were organized. 4. MOOCS courses/NPTEL Swayam courses were done by many of the students. 5. Add-On courses were conducted where the content beyond the curriculum is covered.
Feedback report from Students: <ol style="list-style-type: none"> 1. Python programming theory course and practical course may be introduced to get programming skills. 2. Audit course also provide credits ie, Universal Human values, organizational behavior. 3. Human electives may be introduced in the curriculum. 4. Industrial visits or field trips with minimum credits may be introduced. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students. 3. Add-on courses were conducted where the content beyond the curriculum is covered.
Feedback report from Faculty members: <ol style="list-style-type: none"> 1. The fundamentals and advanced concepts for controlling transmission system from the courses HVDC transmission and FACTS were merged appropriately into a single course "HVDC & FACTS". 2. A new course is introduced sensors in the curriculum with the measurements. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Industrial Internships may be introduced	Action taken report: Communicated to university for implementation


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Action Taken on Stake Holder Feedback on JNTUA B. Tech – R13 Curriculum

B. Tech. R13 in Mechanical Engineering	
Feedback report from Alumni: <ul style="list-style-type: none"> Suggested to incorporate courses related to intellectual property rights and Research Methodology. Suggested to include a course in failure analysis of materials to learn about its prevention. Provide software labs related to manufacturing. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. An Add-On course on failure analysis and prevention was conducted by an eminent resource person.
Feedback report from Students: <ul style="list-style-type: none"> Suggested to include course on entrepreneurship. Suggested to incorporate more courses on management. Suggested to reduce syllabus in software programming courses. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Awareness program on Entrepreneurship was organized.
Feedback report from Faculty members: <ul style="list-style-type: none"> Suggested to include open electives to make engineering learning processes much broader than restricted to core subjects of Mechanical Engineering. Suggested to merge mechanics of fluids and hydraulic machines into a single subject and introduce FM & HM lab in same semester. Suggested to introduce engineering drawing in second year for mechanical engineering students. Suggested to separate mechanics of solids lab and material science labs. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Industrial visits were organized for the benefit of students.
Feedback from Employer: Include software labs for manufacturing and others	Action taken report: Communicated to university for implementation

Action Taken on Stake Holder Feedback on JNTUA B. Tech – R13 Curriculum

B. Tech. R13 in Electronics Communication Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Trending Lab courses may be introduced to make students meet the industry requirements. 2. Recommended to include courses Industrial IOT and Automation and Machine learning in the curriculum. 3. Research Methodologies course may be introduced in UG level to motivate students to do higher education. 4. More training programs on soft skills, aptitude and latest engineering trends. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Guidance for soft skills and competitive examination were organized. 3. Workshops on Research Methodology and IPR were organized. 4. MOOCS courses / NPTEL Swayam courses were done by many of the students. 5. Add-on courses were conducted for courses that are not in curriculum
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Theory course and Laboratory course may be accommodated in the same semester. 2. More number of inter disciplinary electives may be offered. 3. Courses like Design Thinking, Community service project, Universal Human Values, Life Skills and Women Empowerment may be introduced in the curriculum. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students 3. Add-on courses were conducted for courses that are not in curriculum.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. More Quantitative analysis is required in the competitive Examination point of view in the course Electronic Devices and Circuits. 2. Two Internships can be made compulsory in third year and final year for the students to get exposure in industries and software companies. 3. The subjects Integrated Circuits and Applications, and Electronic Circuit Analysis and Design should be renamed as Linear Digital IC and Applications and Analog Circuits. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Train the students on soft skills and communication skills	Action taken report: Extra classes were taken to train the students

Action Taken on Stake Holder Feedback on JNTUA B. Tech – R13 Curriculum

B. Tech. R13 in Computer Science & Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Trending Lab courses may be introduced to make students meet the industry requirements. 2. Research Methodologies course may be introduced in UG level to motivate students to do higher education. 3. Industrial internships with minimum credits may be introduced 4. Make students to adapt self-learning in emerging fields. 5. More training programs on soft skills, aptitude and latest engineering trends. 6. MOOCS courses may be introduced with minimum credits 7. Soft skills lab may be introduced with minimum credits. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Guidance for soft skills and competitive examination were organized. 3. Workshops on Research Methodology and IPR were organized. 4. MOOCS courses / NPTEL Swayam courses were done by many of the students. 5. Add-on courses were conducted for courses that are not in curriculum.
<p>Feedback report from Students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Machine learning course may be introduced. 2. Data Science and its tools course may be introduced to meet the industry requirements. 3. Theory course and Laboratory course may be accommodated in the same semester. 4. Syllabus may be reduced by 10-15% in Web Technologies course. 5. Artificial Intelligence Lab may be introduced. 6. More number of inter disciplinary electives may be offered. 7. More training programs may be organized on aptitude and soft skills. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students 3. Add-on courses were conducted for courses that are not in curriculum.
<p>Feedback report from Faculty members:</p> <ol style="list-style-type: none"> 1. Computer networks course and Lab may be accommodated in same semester. 2. Analysis of algorithms course may be introduced. 3. Python Course may be introduced in I B.Tech II Semester 4. More number of Interdisciplinary, Professional and Open electives may introduced. 5. Community based Mini-Project may be introduced. 6. Interdisciplinary courses may be included in I or II semester only. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback from Employer: Industrial internships and soft skills lab may be introduced</p>	<p>Action taken report: Communicated to university for implementation</p>

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B. Tech R15 Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA B. Tech – R15 Curriculum

B. Tech. R15 in Civil Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses likes E-Tabs, Sketch Up may be introduced which will be emphasizing on the basics and beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur. 2. Language communications lab may be introduced with minimum credits 3. Extra Teaching /Coaching can be given to the Students for All Competitive Examinations. 4. Industrial internships / Trainings with minimum credits may be introduced 5. More number of inter disciplinary Subjects with Recent Trending Software's in the Industry may be offered. 6. Surveying camps can be done with the Help of the Government Agencies like Railways, R&B etc. 	Action taken report: <ul style="list-style-type: none"> • Guidance for competitive examination were organized • MOOCS courses/NPTEL Swayam courses were done by many of the students • Add-On courses were conducted where the content beyond the curriculum is covered.
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. The syllabus of Fluid Mechanics & Hydraulic Machinery Subjects Can be reduced. 2. In the Surveying Subjects, The Advances in Surveying may be included. 3. Design Subjects like Design of Irrigation Structures may be Included. 4. More number of inter disciplinary electives, Like Java Programing, may be offered. 5. Mini-project may be introduced during summer vacation 6. Industrial visits or field trips may be introduced 	Action taken report: <ol style="list-style-type: none"> 1. MOOCS courses/NPTEL Swayam courses were done by many of the students 2. Add-On courses were conducted where the content beyond the curriculum is covered.
Feedback report from Faculty members: <ol style="list-style-type: none"> 1. Building Planning & Drawing Subject can be Included. 2. Building Materials and Construction Can be Split it in to two subjects as Building Materials & Building Construction. 3. The Computer Aided Design Lab May be Included in the Up Coming Syllabus which Enables the Students for the Industry Interaction 4. Pre Stressed concrete Subject can be added as Regular Core Subject instead of the Elective Subject. 5. Environmental Engineering Subject can be split in to Two Subjects. 6. Concrete Technology Subject Can be Split it into two. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Communication skills need to be enhanced	Action taken report: Conducted advanced English Communication skills classes

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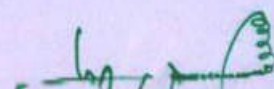
Action Taken on Stake Holder Feedback on JNTUA B. Tech – R15 Curriculum

B. Tech. R15 in Electrical and Electronics Engineering	
Feedback report from Alumni: <ol style="list-style-type: none"> 1. New lab courses may be introduced which will be emphasizing on the basics and beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur. 2. Language communications Lab may be introduced with minimum credits. 3. Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies. 4. Industrial internships with minimum credits may be introduced. 5. More number of inter disciplinary electives may be offered. 6. Comprehensive Online Examination may be avoided and guidance for competitive examination may be organized by the college. 7. MOOCS courses may be introduced with minimum credits. 	Action taken report: <ol style="list-style-type: none"> 1. Guidance for competitive examination were organized. 2. Workshops on Research Methodology and IPR were organized. 3. MOOCS courses/NPTEL Swayam courses were done by many of the students. 4. Add-On courses were conducted where the content beyond the curriculum is covered.
Feedback report from Students: <ol style="list-style-type: none"> 1. The syllabus of Control System Engineering may be reduced. 2. Theory course and Laboratory course may be accommodated in the same semester. 3. Digital signal Processing Lab may be introduced 4. More number of inter disciplinary electives may be offered. 5. Mini-Project may be introduced during summer vacation. 6. Industrial visits or field trips with minimum credits may be introduced. 	Action taken report: <ol style="list-style-type: none"> 1. MOOCS courses/NPTEL Swayam courses were done by many of the students. 2. Add-on courses were conducted where the content beyond the curriculum is covered.
Feedback report from Faculty members: <ol style="list-style-type: none"> 1. Electrical Machines - I and Electrical Machines - II Lab should be in the same semester. 2. More number of Interdisciplinary, Professional and Open electives may be introduced. 3. Theory course and Laboratory course may be accommodated in the same semester. 4. Community based Mini-Project may be introduced. 5. Basic interdisciplinary courses may be included in I or II semester only. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Introduce advanced C programming	Action taken report: Communicated to university for implementation



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Action Taken on Stake Holder Feedback on JNTUA B. Tech – R15 Curriculum

B. Tech. R15 in Mechanical Engineering	
Feedback report from Alumni: <ul style="list-style-type: none"> Suggested to provide knowledge on latest trends in Mechanical Engineering like composites, Nano composites. Suggested to include Python programming skills in curriculum. Suggested to include Research oriented courses such as Research Methodology, to enhance knowledge to do projects individually. Suggested to include courses to improve technical communication and presentation skills. Suggested to include value added course in Fluid Dynamics. Suggested to include a course on mechatronics. 	Action taken report: <ul style="list-style-type: none"> An Add-on course on computational fluid dynamics was conducted by an eminent resource person. An Add-on course on mechatronics was conducted by an eminent resource person
Feedback report from Students: <ol style="list-style-type: none"> Suggested to introduce communication skill oriented course to attend interviews. Suggested to incorporate more Software skills related courses to meet the industry requirements Suggested to provide industrial training. Suggested to include courses on organizational behavior. Suggested to provide courses on latest developments and advances in mechanical field. Suggested to introduce lab courses using mechanical software tools. Suggested to include course on Assembly and Disassembly of Machinery. 	Action taken report: <ul style="list-style-type: none"> Expert lectures on latest developments and advances in mechanical engineering were conducted. An Add-On course on Two Wheeler Engine assembly and disassembly was conducted.
Feedback report from Faculty members: <ul style="list-style-type: none"> Suggested to include Design Thinking course in curriculum. Suggested to include software tools for implementing machine drawing. Suggested to introduce energy methods to evaluate deflection of beams in curriculum. Suggested to include the topic of Design of Brakes in Design of Machine Elements syllabus Suggested to include course on Indian Constitution in curriculum. Suggested to incorporate a course on Mechanical Behavior of materials. Suggested to introduce courses on environmental impact and Disaster Management 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Include course on design of machines	Action taken report: Communicated to university for implementation

Action Taken on Stake Holder Feedback on JNTUA B. Tech – R15 Curriculum

B. Tech. R15 in Electronics Communication Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. To meet the sensor requirements, a new course on Smart Sensors may be included in the curriculum. 2. IOT can be introduced which may help students to do mini projects. 3. Recommended to include courses Industrial IOT and Automation and Machine learning in the curriculum. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback report from Students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. A new course on Application development with python may be introduced in the curriculum. 2. At first year level, Electronic Devices and Circuits course in II year I semester should be shifted to first year II Semester. So that basics can be improved in first year itself. 3. Universal Human Values course should be introduced in the curriculum to develop ethics and morals in students. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:</p> <ol style="list-style-type: none"> 1. Simulation using Multisim/PSPICE may be introduced for verifying the operation of Multi vibrator Circuits in Analog circuits Lab. 2. The subjects Integrated Circuits and Applications, and Electronic Circuit Analysis and Design should be renamed as Linear Digital IC and Applications and Analog Circuits. 3. Courses like Design Thinking, Community service project, Universal Human Values, Life Skills and Women Empowerment may be introduced in the curriculum. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
<p>Feedback from Employer: Include course on IOT</p>	<p>Action taken report: Communicated to university for implementation</p>


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Action Taken on Stake Holder Feedback on JNTUA B. Tech – R15 Curriculum

B. Tech. R15 in Computer Science & Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Minor degree in other specializations may be offered. 2. More MOOC courses may be introduced with minimum credits 3. More lab courses (Ex:MangoDB, Azure, Devops, etc.) may be introduced to increase Hands-On experience for students. 4. Research Methodologies course may be introduced in UG level to motivate students to do higher education. 5. Soft skills lab may be introduced with minimum credits. 6. More training programs on soft skills, aptitude and latest engineering trends. 7. Artificial intelligence Lab may be introduced. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS courses / NPTEL Swayam courses were done by many of the students. 2. Workshops on Research Methodology and IPR were organized. 3. Add-on courses were conducted for courses that are not in curriculum. 4. Guidance for soft skills and competitive examinations were organized.
<p>Feedback report from Students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Python Programming course and Lab may be introduced in I B.Tech. 2. Data Science and its tools course may be introduced to meet the industry requirements. 3. Design and Analysis of Algorithms course may be introduced in II B.Tech I Sem. 4. Computer Networks Lab may be introduced. 5. Artificial Intelligence Lab may be introduced. 6. OOAD and Software testing lab courses may be separated. 7. Industry oriented training programs may be organized. 8. R Programming or Python programming tools may be used to implement data mining algorithms 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS courses/NPTEL Swayam courses were done by many of the students 2. Add-on courses were conducted for courses that are not in curriculum.
<p>Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:</p> <ol style="list-style-type: none"> 1. Design and Analysis of algorithms course may be introduced. 2. Interdisciplinary courses may be included in I or II semester only. 3. Python Course may be introduced in I B.Tech II Semester 4. Community based Mini-Project may be introduced. 5. More number of Interdisciplinary, Professional and Open electives may introduce. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
<p>Feedback from Employer: Include lab course on AI techniques</p>	<p>Action taken report: Communicated to university for implementation</p>

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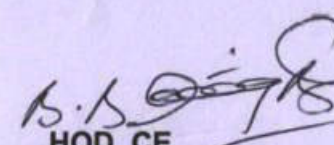
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M. Tech R09 Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

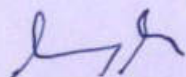
M. Tech. R09 in Structural Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Students are asked to convert their project work into research papers
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. MOOCS course may be introduced. 2. Higher Engineering Mathematics course may be removed. 3. Most of the syllabus of prestressed concrete Course is from UG Syllabus. The Syllabus needs a revise. 4. Low cost Housing Techniques course may be removed as they have studied it in UG. 5. Professional ethics course may be introduced with minimum credits. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. MOOCS courses / NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. Advances in Concrete technology course may be introduced. 2. One Design and Drawing of the Structures course relevant to Designing may be introduced in I M.Tech. I semester. 3. Research methodology course may be introduced to motivate research attitude among students. Advanced Data Structures course may be removed. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR courses may be introduced	Action taken report: Communicated to university for implementation


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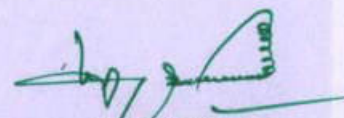
Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

M. Tech. R09 in EMBEDDED SYSTEMS	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: 1. Audit courses such as Research paper writing and Disaster management may be included. 2. Advanced courses may be offered. 3. IEE Papers can be Make available in Library.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers
Feedback report from Students: Student Feedback was summarized and are as follows: 1. Audit courses such as Disaster management may be included. 2. Students may be allowed for Internships during the program of study.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: 1. AI and ML should be introduced in the curriculum. 2. Extra co-curricular activities should be may be included in the curriculum. 3. A course named advanced computer networks may be introduced.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR, AI & ML courses may be introduced	Action taken report: Communicated to university for implementation



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KARAKAMBADI ROAD, TIRUPATI-517507

Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

M. Tech. R09 in VLSI	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. MOOCS course may be introduced. 2. IOT courses may be offered. 3. VLSI and signal processing should be combined and made as single subject. 4. Professional ethics course may be introduced with minimum credits. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. CMOS mixed signal IC design should be implemented in sem I. 2. MEMS system design should be implemented in the syllabus. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
Feedback from Employer: New advanced Lab courses may be introduced	Action taken report: Communicated to university for implementation



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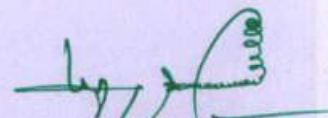
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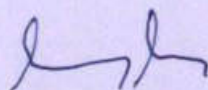
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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

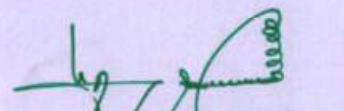
M. Tech. R09 in DECS	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Machine Learning lab course may be introduced. 4. Emerging technologies may be introduced as specialization.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: 1. cognitive radio should be introduced in the syllabus. 2. Extra co-curricular activities should be may be included in the curriculum. 3. Advanced IOT courses may be offered in Electives.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR courses may be introduced	Action taken report: Communicated to university for implementation



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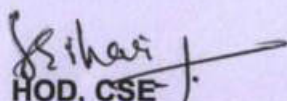
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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

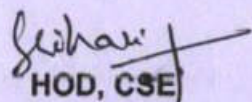
M. Tech. R09 in Computer Science and Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ul style="list-style-type: none"> • The suggestions were summarized and sent to the affiliating university for implementation and necessary action. • Students are asked to convert their project work into research papers
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. MOOCS course may be introduced. 2. OOAD Lab course may be removed. 3. WEKA tool may be introduced to implement data mining algorithms. 4. Artificial intelligence course and Lab course may introduced. 5. Most of the syllabus of Advanced Data Structures Course is from UG Syllabus. The Syllabus needs a revise. 6. Discrete structures course may be removed as they have studied it in UG. 7. Professional ethics course may be introduced with minimum credits. Neural Networks course may be introduced.	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. MOOCS courses/NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. A Neural Networks course may be introduced. 2. One mathematical course relevant to research may be introduced in I M.Tech. I semester. 3. Research methodology course may be introduced to motivate research attitude among students. Advanced Data Structures course may be removed.	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR, MOOCS courses may be introduced	Action taken report: Communicated to university for implementation


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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R09 Curriculum

M. Tech. R09 in Computer Science	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: 1. MOOCS course may be introduced. 2. Java and Web technologies course may be removed. 3. Artificial intelligence course and Lab course may introduced. 4. Most of the syllabus of Advanced Data Structures Course is from UG Syllabus. The Syllabus needs a revise. 5. Discrete structures course may be removed as they have studied it in UG. 6. Professional ethics course may be introduced with minimum credits. 7. Software engineering course may be removed as they have studied it in UG	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. MOOCS courses/NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: 1. Software engineering course may be removed as they have studied it in UG. 2. One mathematical course relevant to research may be introduced in I M.Tech. I semester. 3. Research methodology course may be introduced to motivate research attitude among students. 4. Advanced Data Structures course may be removed. 5. Discrete structures course may be removed as they have studied it in UG. 6. Object Oriented Analysis and Design course may be removed.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
Feedback from Employer: RM and IPR courses may be introduced	Action taken report: Communicated to university for implementation


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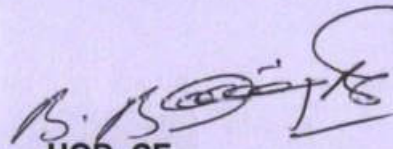

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M. Tech R17 Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

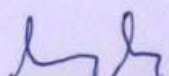
M. Tech. R17 in Structural Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses likes E-Tabs, Sketch Up may be introduced which will be emphasizing on the basics and beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur. 2. More number of inter disciplinary Subjects with Recent Trending Software's in the Industry may be offered. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. MOOCS course may be introduced. 2. Advanced Structural Analysis course may be removed. 3. Disaster Management may be removed as they have studied it in UG. 4. E-Tabs Lab course may introduced. 5. Most of the syllabus of Advanced Concrete Technology Course is from UG Syllabus. The Syllabus needs a revise. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. MOOCS courses/NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. Research Methodology and IPR course may be introduced. 2. Personality Development course may be introduced. 3. Fracture Mechanics course may be introduced. 4. Advanced Structural Design Lab course may be Introduced. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: New advanced Lab courses may be introduced	Action taken report: Communicated to university for implementation


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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

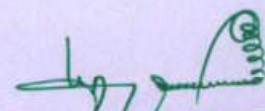
M. Tech. R17 in EMBEDDED SYSTEMS	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Internship can be introduced in the curriculum 2. Advanced courses may be offered. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Emerging technologies may be introduced as specialization. 4. Audit courses such as Disaster management may be included. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. Computer vision course and lab may be introduced. 2. One mathematical course relevant to research may be introduced in I M.Tech I semester. 3. Research methodology course may be introduced to motivate research attitude among students 4. Cloud Computing lab course may be introduced 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: New advanced courses may be introduced	Action taken report: Communicated to university for implementation



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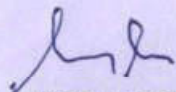


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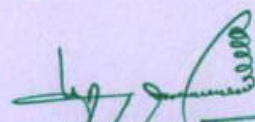
Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

M. Tech. R17 in VLSI	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Machine Learning lab course may be introduced. 4. Emerging technologies may be introduced as specialization. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. CMOS mixed signal IC design should be implemented in sem I. 2. Extra co-curricular activities should be may be included in the curriculum. 3. Advanced IOT courses may be offered in Electives. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Research skills may be improved	Action taken report: Conducted events like RM, IPR and how to write a research paper etc.



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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

M. Tech. R17 in DECS	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Machine Learning lab course may be introduced. 4. Emerging technologies may be introduced as specialization.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: 1. cognitive radio should be introduced in the syllabus. 2. Extra co-curricular activities should be may be included in the curriculum. 3. Advanced IOT courses may be offered in Electives. 4. AI and ML course should be introduced in the curriculum. 5. Advanced IOT courses may be offered in Electives.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR courses may be introduced	Action taken report: Communicated to university for implementation

Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

M. Tech. R17 in Computer Science and Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credit 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: <ol style="list-style-type: none"> 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Advanced Data Structures and Algorithms course and Lab may be removed. 4. Artificial intelligence Lab course may be introduced. 5. Machine Learning lab course may be introduced. 6. Emerging technologies may be introduced as specialization. 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none"> 1. Computer vision course and lab may be introduced. 2. One mathematical course relevant to research may be introduced in I M.Tech I semester. 3. Research methodology course may be introduced to motivate research attitude among students. 4. Cloud Computing lab course may be introduced 	Action taken report: <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
Feedback from Employer: RM and IPR courses may be introduced	Action taken report: Communicated to university for implementation


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Action Taken on Stake Holder Feedback on JNTUA M. Tech – R17 Curriculum

M. Tech. R17 in Computer Science	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: 1. New Lab courses may be introduced which will instigate research skills in students. 2. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research. 3. MOOCS courses may be introduced with minimum credits	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. Students are asked to convert their project work into research papers.
Feedback report from Students: Student Feedback was summarized and are as follows: 1. Introduce research methodologies to motivate research among students. 2. MOOCS course may be introduced. 3. Advanced Data Structures and Algorithms course and Lab may be removed. 4. Artificial intelligence Lab course may be introduced. 5. Machine Learning lab course may be introduced. 6. Emerging technologies may be introduced as specialization.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. 2. MOOCS courses/NPTEL Swayam courses were done by many of the students.
Feedback report from Faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: 1. Computer vision course and lab may be introduced. 2. One mathematical course relevant to research may be introduced in I M.Tech I semester. 3. Research methodology course may be introduced to motivate research attitude among students. Cloud Computing lab course may be introduced.	Action taken report: 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM and IPR courses and MOOCS may be introduced	Action taken report: Communicated to university for implementation



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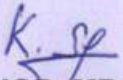
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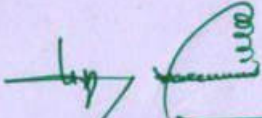
MBA R14 Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA MBA – R14 Curriculum

MBA – R14 Curriculum	
Feedback report from Alumni: <ul style="list-style-type: none"> Suggested to give more industrial visits. Suggested to include a lab course on Data Analytics it will be useful for upcoming students to know about the computer terminologies and technological advancement in business management. Suggested to update the syllabus as per the contemporary nature in the field of marketing. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. An Add-On Crafting a Business Plan by eminent resource person.
Feedback report from Students: <ul style="list-style-type: none"> Suggested to modify the course on entrepreneurship development. Suggested to incorporate more courses on system software development it will be useful for management students to know about the technological advancement. Suggested to reduce syllabus in Business Ethics and Corporate Governance. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Awareness program on Entrepreneurship was organized.
Feedback report from Faculty members: <ul style="list-style-type: none"> Suggested to include open electives to make team building and Leadership learning processes much broader than restricted to core subjects of Business Management. Suggested to attain some mini projects to gain some practical knowledge regarding field work for management students. Suggested to focus on Business communication courses to overcome communication barriers among students. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Industrial visits were organized for the benefit of students. Organized many events on Business management and team building and leadership enhancement for the students.
Feedback from Employer: Suggested to include contemporary nature in the field of marketing.	Action taken report: Communicated to university for implementation


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MBA R17

Regulations Action Taken Report

Action Taken on Stake Holder Feedback on JNTUA MBA – R17 Curriculum

MBA – R17 Curriculum	
Feedback report from Alumni: <ul style="list-style-type: none"> Suggested to Introduce Job Readiness Capability of the Syllabus Regarding Marketing Streaming Like Digital Marketing, Affiliate Marketing and E-mail Marketing. Suggested to update the Syllabus as per the Contemporary nature in the field of Marketing, Finance, Production, Human Resources and Research & Development. Suggested to update the curriculum need to improve some more field works for various specializations, it will give some learning opportunities to know about the real market in present competitive scenario. Suggested to include courses to improve Business communication and presentation skills. Suggested to include value content of syllabus in making the students as good citizens with some ethical and human values. Suggested to Introduce course on Personality development. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. An Add-on course on Start-up Programme on Small Business in India was conducted by eminent resource person with the help of Alumni Students. An Add-on course on Body Language and Personality Development was conducted by an eminent resource person.
Feedback report from Students: <ol style="list-style-type: none"> Suggested to introduce communication skill oriented course to attend interviews. Suggested to incorporate more Software skills related courses to meet the industry requirements Suggested to provide more possible industrial visits. Suggested to better to give some management practices to enhance the team building and Leadership capabilities through the class room network. Suggested to provide courses on latest developments and advances in Business field. Suggested to Introduce some experience regarding Mini projects in III semester before going to do main project work in IV semester. Suggested to introduce some personality development courses or programmes to obtain outside of the business environment. 	Action take report: <ul style="list-style-type: none"> An Add-on course on Body Language and Personality Development was conducted by an eminent resource person. The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Expert lectures on latest developments and advances in Contemporary issues on Business Management were conducted. Organized some Team Building and Leadership capabilities enhancement programmes and events for the students. An Add-On course on Business Intelligence and Knowledge Management system was conducted. Organized National Level Management Meet for all Management Students to give the awareness about the competition and fact finding things at present scenario.
Feedback report from Faculty members: <ul style="list-style-type: none"> Suggested to follow the participatory and decentralized administration approach in curriculum for better management practices. Suggested to include some appropriate syllabus regarding women empowerment to encourage the women students towards women entrepreneurship Suggested to make some needful syllabus regarding entrepreneurship and challenges faced by Entrepreneurs while going to start-up a own business in domestic and global marketing. Suggested to update the curriculum need to improve experiential learning opportunities such as Internships, Practical application of marketing concepts. Suggested to reduce some syllabus in IV semester to focus on Project work, it will give some extra time to do the live project to know about the contemporary issues. 	Action taken report: <ul style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university for implementation and necessary action. Organized some Women empowerment programmes regarding women entrepreneurship and financial freedom to girl students. Conducted some practical events on own business and it's challenges to face in the present competitive scenario.
Feedback from Employer: Field work may be introduced with minimum credits	Action taken report: Communicated to university for implementation