# B. Tech R15 Regulations Action Taken Report



(An Integrated Campus for Engineering & MBA)
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

Date: 30-06-2019

From

Principal

Siddartha Educational Academy Group of Institutions,

Tirupati.

To

The Registrar

JNTUA, Ananthapuramu,

Respected,

Sub: Siddartha Educational Academy Group of Institutions – Feedback on Curriculum – Suggestions – Reg.

As a regular practice the Feedback on JNTUA B.Tech R15 Curriculum was collected from students, alumni, faculty and Employers. The stake holders have suggested some of the points and new courses which may be included in the upcoming regulation for the betterment of students.

I am herewith submitting the suggestions given by the stake holders for your perusal and necessary action.

Thanking you sir,

Yours Sincerely

Dr.K.Rajasekhar

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Siddartha Educational Academy
Group of Institutions
Near C.GOLLAPALLI, Tirupati (R)-517 505
Tirupati Dist. (A.P.)

Tirupati Dis

REGISTRAR J.N.T.U. Anantapur ANANTAPURAMU-515002



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#### An ISO 9001: 2015 & ISO 14001: 2015 Certified Institution

Near C.Gollapalli, Tirupati -517505, Andhra Pradesh

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

B. Tech. R15 in Civil Engineer	ring
Feedback report from Alumni:  Alumni feedback was summarized and are as follows:  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:     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:  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 programming, may be offered.  5. Mini-project may be introduced during summer vacation.  6. Industrial visits or field trips may be introduced.	Action taken report:  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:  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 upcoming 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:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer:	Action taken report:

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Communication skills need to be enhanced

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Conducted advanced English Communication

skills classes

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

Engineering		
Feedback report from Alumni:  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:  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:  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:  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:  1. Electrical Machines - I and Electrical Machines - I 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:  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 Med	hanical Engineering
Feedback Report fromAlumni: Alumini feedback was summarized and are as follows  1. Suggested to provide knowledge on latest trends in mechanical engineering like composites and nano composites.  2. Suggested to provide python language skills.  3. Suggested to provide research orient courses like research methodology.  4. Recommended to include mini projects in the Curriculum.  5. Suggested to provide mechatronics course.	Action Taken Report:      An add-on course on composite materials was conducted for all mechanical students.      An add-on course on nano composite materials was conducted for all mechanical students.
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. A new course on Application development with python may be introduced in the curriculum.  2. Suggested to include inter disciplinary subjects in the curriculum.  3. Suggested to provide more possible industrial visits.  4. Universal Human values course should be introduced in the curriculum to develop ethics and moral in students.  5. Suggested to Provide more Placement trainings in the curriculum.  6. Suggested to change Electronic Devices and Circuits subject from II year to I Year ,So that basies can be improved.	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.  2. Expert lectures and Add on courses were conducted on latest developments in Electronics and Communication Engineering.  3. Planning to take the students to visit the industries in every semester.  4. Planning to give more sessions on placement trainings.
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. Suggested to introduce soft skills course. 2. Internships can be made compulsory for III & IV year students. 3. Suggested to make mini projects compulsory for II and III year students. 4. Suggested to introduce software related courses like Artificial intelligence using Python. 5. Suggested to add universal human values, Life skills and Soft skills as a part of curriculum	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.

 Train the students on soft skills and " communicationskills.

 Suggested to introduce course on design of machines.  Extra classes were taken to train the students in soft skills
 The suggestions were summarized and sent to the affiliating university for implementation and necessary action.

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# Action Taken on Stake holder Feedback on JNTUA B.Tech\_R15 Curriculum

B.Tech. R15 in Electronics and	Communication Engineering
Feedback Report from Alumni: Alumini feedback was summarized and are as follows  1. To meet industrial requirement, a new course on smart sensors may be included in the curriculum.  2. Suggested to add one latest programming language like python, Java and Embedded C.  3. Recommended to include courses Industrial IOT and Automation and Machine learning in the curriculum.  4. Recommended to include mini projects in the Curriculum.  5. Suggested to include Artificial intelligence and Data science in the curriculum.	Action Taken Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. A new course on Application development with python may be introduced in the curriculum.  2. Suggested to include inter disciplinary subjects in the curriculum.  3. Suggested to provide more possible industrial visits.  4. Universal Human values course should be introduced in the curriculum to develop ethics and moral in students.  5. Suggested to Provide more Placement trainings in the curriculum.  6. Suggested to change Electronic Devices and Circuits subject from II year to I Year ,So that basies can be improved.	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.  2. Expert lectures and Add on courses were conducte on latest developments in Electronics and Communication Engineering.  3. Planning to take the students to visit the industries in every semester.  4. Planning to give more sessions on placement trainings.
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. Simulation using Multisim/PSPICE may be introduced for Electronic circuit analysis and desin Lab.  2. Internships can be made compulsory for III & IV year students.  3. Suggested to make mini projects compulsory for II and III year students.  4. Suggested to introduce software related courses like Artificial intelligence using Python.  5. Suggested to add universal human values, Life skills and Soft skills as a part of curriculum	Action Take Report:  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.

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Tirupati Dist. (A.P.)



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The suggestions were summarized and sent to the

person with the help of Alumni students.

affiliating university implementation and necessary action.

An Add-on course On Start-up Programming on Small

Business in India was conducted by eminent resource

An Add-on course on Body Language on Personality

Development was conducted by an eminent resource

An Add-on course on Body Language and Personality

Development was conducted by an eminent resource

affiliating university for implementation and necessary

Expert lectures on latest developments and advances in

Organise some team building and leadership capabilities

An Add-on Course on business intelligence and knowledge

Contemporary issues on Business Management were

enhancement programmes an events for the students.

Organised National Level Management meet for all

management students to give the awareness about the

competition and fact finding things at present scenario.

management system was conducted.

The Suggestions were summarized and sent to the

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Action Taken Report:

#### Action Taken on Stake holder Feedback on JNTUA Curriculum Department Of Computer Science Engineering

Department Of Computer Science Engineering (R15)- Curriculum

#### Feedback Report from Alumni:

- 1. Suggested to introduce job Readiness Capability of the syllabus Regarding Marketing Streaming Like Digital Marketing, Affiliate Marketing and Email Marketing
- Suggested to upgrade the Syllabus as per the Contemporary nature in the field of Marketing, Finance, Production, Human Resources and Research & Development.
- Suggested to update the curriculum needed 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 to 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

#### Feedback Report from Students: Action Take Report:

- 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 classroom 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:

6.

conducted.

- The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
- Organized some women empowerment program is regarding women entrepreneurship and financial freedom to girl students
- Conducted some practical events on own business and its challenges to face in the present competitive scenario.

#### Feedback report from faculty members:

- 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 in improve the experiential learning opportunities such as internship, practical application of marketing concepts.
- Suggested to reduce some syllabus in IVth semester to focus on project work, it will give some extra time to the live project to know about the contemporary issues.

Feedback from Employer:

Field work may be introduced with minimum credits

Action taken report:

Communicated to university for implementation.

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# B. Tech R19 Regulations Action Taken Report



An ISO 9001 : 2015 & ISO 14001 : 2015 Certified Institution Approved by the AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu

Date: 20-05-2023

From

Principal

Siddartha Educational Academy Group of Institutions,

Tirupati.

To

The Registrar

JNTUA, Ananthapuramu,

Respected,

Sub: Siddartha Educational Academy Group of Institutions – Feedback on Curriculum – Suggestions – Reg.

As a regular practice the Feedback on JNTUA B.Tech R19 Curriculum was collected from students, alumni, faculty and Employers. The stake holders have suggested some of the points and new courses which may be included in the upcoming regulation for the betterment of students.

I am herewith submitting the suggestions given by the stake holders for your perusal and necessary action.

Thanking you sir,

Yours Sincerely

Dr.K.Rajasekhar

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Siddartha Educational Academy Group of Institutions Near C.GOLLAPALLI, Tirupati (R)-517 50° Tirupati Dist. (A.P.)

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#### Action Taken on Stake Holder Feedback on JNTUA B. Tech - R19 Curriculum

#### B. Tech. R19 in Civil Engineering Feedback report from Alumni: Action taken report: Alumni feedback was summarized and are as follows: 1. New Lab courses likes E-Tabs, Sketch Up may be introduced which Guidance for competitive examination will be emphasizing on the basics and beyond on the computer aided were organized designing that would help students to get placed in industries and to be an entrepreneur. MOOCS courses/NPTEL Swayam 2. Language communications lab may be introduced with minimum courses were done by many of the credits students 3. Industrial internships/Trainings with minimum credits may be introduced Add-On courses were conducted where 4. Extra Teaching/Coaching can be given to the students for all the content beyond the curriculum is competitive examinations covered. 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,. Feedback report from students: Action taken report: Student Feedback was summarized and are as follows: 1. The syllabus of fluid mechanics & Hydraulic machinery subjects can MOOCS courses/NPTEL Swayam courses be reduced. In the surveying subjects, the advances in surveying may be included. were done by many of the students Design subjects like design of irrigation structures may be included. 2. Add-On courses were conducted where 4. More number of inter disciplinary electives, like java programming, the content beyond the curriculum is may be offered. covered. Mini-project may be introduced during summer vacation. Industrial visits or field trips may be introduced. Feedback report from faculty members: Action taken report: 1. Building planning & Drawing subject can be included. 2. Building materials and construction can be split it in to two subjects 1. The suggestions were summarized and as building materials & building construction. sent to the affiliating university for 3. The computer aided design lab may be included in the upcoming implementation and necessary action. syllabus which enables the students for the industry interaction. Pre stressed concrete subject can be added as regular core subject instead of the elective subject. Environmental engineering subject can be split in to two subjects. Concrete technology subject can be split it into two. Action taken report: Feedback from Employer: Conducted advanced English Communication Communication skills need to be enhanced skills classes

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#### Action Taken on Stake Holder Feedback on JNTUA B. Tech-R19 Curriculum

Engineering Feedback report from Alumni:	Action taken report:
<ol> <li>Language communications Lab may be introduced with minimum credits.</li> <li>Introduce the e-learning courses like swayam and Udemy.</li> <li>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.</li> <li>Research Methodology and IPR may be introduced which will be useful for the students who willing to do M. Tech and higher studies.</li> <li>Industrial internships with minimum credits may be introduced.</li> <li>More number of inter disciplinary electives may be offered.</li> <li>Comprehensive Online Examination may be avoided and guidance for competitive examination may be organized by the college.</li> <li>MOOCS courses may be introduced with minimum credits</li> </ol>	Guidance for competitive examination were organized.     Workshops on Research Methodology and IPR were organized.     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:  1. Introduce the Embedded systems in Electrical and Electronic Engineering.  2. Theory course and Laboratory course may be accommodated in the same semester.  3. More number of inter disciplinary electives may be offered.  4. Mini-Project may be introduced during summer vacation.  5. Introduce the hybrid renewable energy courses.  6. Introduce the electrical vehicles technology.  7. Industrial visits or field trips with minimum credits may be introduced	Action taken report:  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:  1. The curriculum contains adequate balance between theory and practicals.  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:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Introduce python programming	Action taken report: Communicated to university for implementation

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	chanical Engineering
Feedback Report from Alumni: Alumni feedback was summarized and are as follows  1 To meet industrial requirement, a new course on data science may be included in the curriculum.  2 Suggested to add IOT for mini projects in the curriculum.  3 Recommended to add course on AI to the curriculum.	Action Taken Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. Suggested to change basic thermodynamics course from II year to I year so that basics can be improved.  2. Make industrial internships are a part of curriculum,  3. Recommended to add soft skills and communication skills in all semesters so that it will be helpful for placements.	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.  2. Expert lectures and Add on courses were conducted on latest developments in thermal engineering and Communication skills.
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. Suggested to add skill oriented courses in the curriculum  2. Suggested to add any python Lab to the curriculum  3. Suggested to add more certified add on courses to the students.  4. Suggested to encourage the students to do MOOCS/NPTEL Swayam courses	The suggestions were summarized and sent to the affiliating university for implementation and necessary action.     Encouraged large number of students to complete the NPTEL Swayam courses.
Feedback from Employer: Include IOT course and train students in any one programming language	Action taken report: The suggestions were summarized and sent to the affiliating university for implementation and necessary action.

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Head of the Department of Machanical Engg. Siddenths Educational Academy Group of Institutions C. Gollapaill (Viii), Tirupati - S 17 639, A.P. PRINCIPAL

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#### Action Taken on Stake holder Feedback on JNTUA B.Tech\_ R19 Curriculum

B.Tech. R19 in Electronics a	nd Communication Engineering
Feedback Report from Alumni: Alumini feedback was summarized and are as follows  1 To meet industrial requirement, a new course on smart sensors may be included in the curriculum.  2 Suggested to add IOT for mini projects in the curriculum.  3 Recommended to add course on Al and Data science to the curriculum  4 Recommended to include course on cloud like AWS and Microsoft Azure in the curriculum.  5 Suggested to include training on Embedded systems using Embedded C.	The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. Suggested to change Electronic devices and circuits from II year to I year so that basics can be improved  2. Suggested to reduce the syllabus for Mathematical –III subject  3. Suggested to make industrial internships are a part of curriculum  4. Recommended to add softskills and communication skills in all semesters so that it will be helpful for placements .  5. Suggested to change Electronic Devices and Circuits subject from II year to I Year ,So that basics can be improved.	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.  2. Expert lectures and Add on courses were conducted on latest developments in Electronics and Communication Engineering.
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. Recommended to add Advanced VLSI Design lab using ECAD tools. 2. Suggested to add skill oriented courses in the curriculum 3. Suggested to add any networking Lab to the curriculum 4. Suggested to add more certified add on courses to the students. 5. Suggested to encourage the students to do	The suggestions were summarized and sent to the affiliating university for implementation and necessary action.     Encouraged large number of students to complete the NPTEL Swayam courses.
MOOCS/NPTEL Swayam courses Feedback from Employer: Include IOT course and train students in any one programming language	Action taken report: The suggestions were summarized and sent to the affiliating university for implementation and necessary action.

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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Action Taken on Stake holder Feedback on JNTUA Curriculum

Department Of Computer Science Engineering Department Of Computer Science Engineering (R19)- Curriculum Action Taken Report:

#### Feedback Report from Alumni:

- Suggested to introduce job Readiness Capability of the syllabus Regarding Marketing Streaming Like Digital Marketing, Affiliate Marketing and **Email Marketing**
- 2. Suggested to upgrade the Syllabus as per the Contemporary nature in the field of Marketing, Finance, Production, Human Resources and Research & Development.
- Suggested to update the curriculum needed 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 to 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

#### Feedback Report from Students:

- 1. 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.
- 4. Suggested to better to give some management practices to enhance the team building and leadership capabilities through the classroom 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:

The suggestions were summarized and sent to the affiliating university for implementation and necessary

The suggestions were summarized and sent to the

person with the help of Alumni students.

affiliating university implementation and necessary action.

An Add-on course On Start-up Programming on Small Business in India was conducted by eminent resource

An Add-on course on Body Language on Personality

Development was conducted by an eminent resource

Action Take Report:

The Suggestions were summarized and sent to the

An Add-on course on Body Language and Personality

affiliating university for implementation and necessary

Expert lectures on latest developments and advances in

Contemporary issues on Business Management were

4. Organise some team building and leadership capabilities

enhancement programmes an events for the students.

Organised National Level Management meet for all

management students to give the awareness about the

competition and fact finding things at present scenario.

management system was conducted.

An Add-on Course on business intelligence and knowledge

Development was conducted by an eminent resource

- Organized some women empowerment program is regarding women entrepreneurship and financial freedom to girl students
- Conducted some practical events on own business and its challenges to face in the present competitive scenario.

#### Feedback report from faculty members:

- Suggested to follow the participatory and decentralized administration approach in curriculum for better management practices
- 2. Suggested to include some appropriate syllabus regarding women empowerment to encourage the women students towards Women entrepreneurship.
- 3. 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 in improve the experiential learning opportunities such as internship, practical application of marketing concepts.
- Suggested to reduce some syllabus in IVth semester to focus on project work, it will give some extra time to the live project to know about the contemporary issues.

Feedback from Employer:

Field work may be introduced with minimum credits

Action taken report:

Communicated to university for implementation.

HOD

Siddartha Educational Academy

Group of institutions TIRUPATI - 517 558

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PRINCIPAL Siddartha Educational Academy Group of Institutions Near C.Gollapalli, Tirupati-517 505

# MBA R17 Regulations Action Taken Report



# SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS (An Integrated Campus for Engineering & MBA)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu, AP.

Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

# Action Taken on Stake holder Feedback on JNTUA MBA- R17 Curriculum

#### MBA - R17 Curriculum

Feedback Report from Alumni:

- Suggested to introduce job Readiness Capability of the syllabus Regarding Marketing Streaming Like Digital Marketing, Affiliate Marketing and Email Marketing
- Suggested to upgrade the Syllabus as per the Contemporary nature in the field of Marketing, Finance, Production, Human Resources and Research & Development.
- Suggested to update the curriculum needed 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 to 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

Feedback Report from Students:

- 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 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

Feedback report from faculty members:

- 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 in improve the experiential learning opportunities such as internship, practical application of marketing concepts.
- Suggested to reduce some syllabus in IVth semester to focus on project work, it will give some extra time to the live project to know about the contemporary issue

Feedback from Employer:

Field work may be introduced with minimum credits

Action Taken Report:

- The suggestions were summarized and sent to the affiliating university implementation and necessary action.
- An Add-on course On Start-up Programming on Small Business in India was conducted by eminent resource person with the help of Alumni students.
- An Add-on course on Body Language on Personality Development was conducted by an eminent resource person.

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Action Taken Report:

- 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.
- Organised some team building and leadership capabilities enhancement programmes for the students.
- Organised National Level Management meet for all management students to give the awareness about the competition and fact finding things at present scenario.

Action Taken Report:

- The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
- Organized some women empowerment program is regarding women entrepreneurship and financial freedom to girl students
- Conducted some practical events on own business and its challenges to face in the present competitive scenario.

Action taken report:

Communicated to university for implementation.

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# M.Tech R17 –PG-Regulation Action Taken Report



(An Integrated Campus for Engineering & MBA)

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Action Taken on Stake holder Feedback on JNTUA Curriculum

		ster Science Engineering
Faadha	Department Of Computer Scie ck Report from Alumni:	ence Engineering (R17)-PG Curriculum Action Taken Report:
1.	Suggested to introduce job Readiness Capability of the syllabus Regarding Marketing Streaming Like Digital Marketing, Affiliate Marketing and Email Marketing Suggested to upgrade the Syllabus as per the Contemporary nature in the field of Marketing, Finance, Production, Human Resources and Research & Development.	The suggestions were summarized and sent to the affiliating university implementation and necessary action     An Add-on course On Start-up Programming on Small Business in India was conducted by eminent resource person with the help of Alumni students.
3.	Suggested to update the curriculum needed 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.	person.
4.	Suggested to include to courses to improve business communication and presentation skills.	
5.	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	
	ck Report from Students:	Action Take Report:
	Suggested to introduce Communication skill oriented course to attend interviews.	I. An Add-on course on Body Language and Personality Development was conducted by an eminent resource
2.	Suggested to incorporate more software skills related courses to meet the industry requirements.	2. The Suggestions were summarized and sent to the affiliating university for implementation and necessary
3.	Suggested to provide more possible industrial visits.	action. 3. Expert lectures on latest developments and advances in
4.	Suggested to better to give some management practices to enhance the team building and leadership capabilities through the classroom	Contemporary issues on Business Management were conducted.  4. Organise some team building and leadership capabilities
5.	network. Suggested to provide courses on latest	enhancement programmes an events for the students.  5. An Add-on Course on business intelligence and knowledge
6.		management system was conducted. 6. Organised National Level Management meet for all
82.5	mini projects in III semester before going to do main project work in IV semester.	management students to give the awareness about the competition and fact finding things at present scenario.
7.	Suggested to introduce some personality development courses or programmes to obtain outside of the business environment	
Feedba	ck report from faculty members:	Action Take Report:
1.	Suggested to follow the participatory and decentralized administration approach in curriculum for better management practices	The suggestions were summarized and sent to the affiliating university for implementation and necessary
2.		action.  2. Organized some women empowerment program is regarding women entrepreneurship and financial fre
3.	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.	to girl students 3. Conducted some practical events on own business and its challenges to face in the present competitive scenario.
4.	. CONS. 18 CONTROL OF THE STREET OF THE STRE	

the contemporary issues. Feedback from Employer:

Field work may be introduced with minimum credits

 Suggested to reduce some syllabus in IVth semester to focus on project work, it will give some extra time to the live project to know about

Action taken report:

Communicated to university for implementation.

Dept. of GSE Siddartha Educational Academ:

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#### 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:  1. Research Methodology and IPR may be introduced which will be useful for the students who are willing to do research  2. MOOCS courses may be introduced with minimum credits  3. New lab courses may be introduced which will instigate research skills in students.	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. Higher Engineering Mathematics course may be removed 2. MOOCS course may be introduced 3. Professional ethics course may be introduced with minimum credits 4. Low cost housing techniques course may be removed as they have studied it in under graduate(UG) 5. Most of the syllabus of prestressed concrete course is from UG syllabus. The syllabus needs a revise.	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. Research methodology course may be introduced to motivate research attitude among students. Advanced data structures course may be removed.  2. Advances in concrete technology course may be introduced.  3. One Design and Drawing of the structures course relevant to designing may be introduced in I M. Tech. I semester	Action taken report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: Research Methodology & Intellectual Property Rights 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 - R21 Curriculum

M. Tech. R21 in Structural	Engineering
Feedback report from Alumni: Alumni feedback was summarized and are as follows:  1. MOOCS courses may be introduced with minimum credits  2. More number of inter disciplinary subjects with recent trending software's in the industry may be offered.  3. 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.	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. Disaster Management may be removed as they have studied it in UG. 3. E- Tabs lab course may introduced. 4. Advanced structural analysis course may be removed. 5. Most of the syllabus of Advanced concrete technology course if from UG syllabus. The syllabus needs a revise.	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. Advanced structural design lab course may be introduced.  2. Fracture Mechanics course may be introduced.  3. Personality development course may be introduced.  4. Research Methodology & IPR 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: 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 E	
Feedback Report from Alumni: Alumni feedback was summarized and are as follows  1. Internships can be introduced in the curriculum 2. Advanced courses may be offered. 3. Make publications mandatory. 4. IEEE papers can be made available in the library	Action Taken Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.  2. Digital library is made available for the students
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. Introduce Research methodology to motivate research among students 2. Emerging technologies may be introduced as specialization. 3. Audit courses such as Disaster management may be included. 4. Professional ethics courses may be introduced with minimum credits.	Action Take 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. Computer vision course and lab may be introduced.  2. One mathematical course relavent to research may be introduced in LM Tech LSem.  3. Research Methodology course may be introduced to motivate research attitude among students.  4. Al & ML should be introduced in the curriculum.  5. Cloud computing Jub course may be introduced	Action Take Report:  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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#### Action Taken on Stake holder Feedback on JNTUA M.Tech\_ R21 Curriculum

M.Tech. R21 in F	Imbedded Systems
Feedback Report from Alumni: Alumni feedback was summarized and are as follows  1. Internships can be introduced in the curriculum 2. Advanced courses may be offered. 3. Make publications mandatory.	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.  1. Introduce Research methodology to motivate research among students 2. Emerging technologies may be introduced as specialization. 3. Audit courses such as Disaster management may be included. 4. Professional ethics courses may be introduced with minimum credits.	Action Take 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. Computer vision course and lab may be introduced.  2. Advanced Python Course may be offered as a elective.  3. Research Methodology course may be introduced to motivate research attitude among students.  4. Cognitive Radio course should be introduced in Curriculum.  5. Cloud computing tab course may be introduced	Action Take Report:  1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback from Employer: RM & IPR AI & MI. 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 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. Internships can be introduced in the curriculum  3. Advanced courses may be offered.	The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
Feedback Report from Students: Student Feedback was summarized and are as follows.  1. Machine Learning lab course may be introduced 2. Introduce Research methodology to motivate research among students 3. Emerging technologies may be introduced as specialization.	Action Take 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. Computer vision course and lab may be introduced.  2. Extra co-curricular activities may be introduced in the curriculum  3. Research Methodology course may be introduced to motivate research attitude among students.  4. Al & Mi. should be introduced in the curriculum.  5. Advanced IOT Courses may be offered as elective	Action Take Report:  1. The suggestions were summarized and sent to the aftiliating university for implementation and necessary action.
Feedback from Employer: RM & IPR Courses may be introduced	Action taken report: Communicated to university for implementation.

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