

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN: 500068

DEPARTMENT OF CIVIL ENGINEERING

Action taken based on stake holders feedback for enrichment of curriculum (2020-21)

1. Course	B.Tech CE R18 Regulation
2. Subjects	1. Pre stressed concrete
	2. Irrigation and Hydraulic Structures
	3. Advanced Structural Analysis
3. Recommendations	1.introduce internships in to the curriculum
	2. More focus on students career guiding
	3. Implement advanced laboratory methods in the curriculum
	4. conduct several model expo presentations
4. Action	1. formation of student clubs
	2.conducted few Guest lectures
	3.introduction of teaching learning practices





INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

DEPARTMENT OF CIVIL ENGINEERING

Action taken based on stake holders feedback for enrichment of curriculum (2019-20)

1. Course	B.Tech CE R18 Regulation
2. Subjects	1.Irrigation and Hydraulic Structures
	2.Prestressed concrete
	3.Concrete Technology
3. Recommendations	1.Required more Industrial Visits
	2.Include More Case studies
	3. introduce core subjects in the curriculum not as electives
	4.corelate the outcome of laboratories to the industry requirements
4. Action	Conducting workshops and seminars
	2. Industrial visits
	3. Guest Lectures

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affilfated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN: 500068

Department of Civil Engineering

Action taken based on stake holders feedback for enrichment of curriculum

2018-19

1.Course	B.Tech CE R16 Regulation
2.Subjects	1.Concrete Technology
	2. Reinforced Concrete Technology
	3.Construction Management
	More practical labs to be added
3.Recommendations	Curriculum should be based on recent trends and technologies.
	2. Industrial Visits to be taken
	3. Advanced courses to be implemented as per requirement of
	Industries.
	4. Career Counseling should be given to students.
4.Action	1. Guest faculty has addressed the students.
	2. Resource Persons have shared their experiences.
	3. The department recommendation based on the feedback from
	various stake holders are compiled and sent to the university for their consideration in the forthcoming syllabus revision.

ASWESS

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattlannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE,NewDelhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN:500068

Department of Civil Engineering

Action taken based on stake holders feedback for enrichment of curriculum

2017-18

1.Course	B.Tech CE R16 Regulation
2.Subjects	Prestress concrete Waste water managements RS&GIS
3.Recommendations	 Recent trends in prestressing methods should be introduced in course. industrial visits to be taken Advanced technology should be updated in courses. Internships should be made compulsory in curriculum.
4.Action	 Students have given the permission to do the internships in their semester break. The department recommendation based on the feedback from various stake holders are compiled and sent to the university for their consideration in the forthcoming syllabus revision.

ASWESS

PRINCIPAL SREYAS INSTITUTE OF ENGG. & TECH 9-39, Sy. No. 107, Tattiannaram (V) SSI, Bandlaguda, Nagola, Hyd-88



SREYAS Institute of Engineering & Technology (Approved by AICTE, NewDelhi | Affiliated to JNTUH, Hyderabad |)

Hyderabad | PIN:500068

Department of Civil Engineering

Action taken based on stake holders feedback for enrichment of curriculum

2016-17

1.course	B.Tech CE R16 regulation
2 1: 4	1. Geo technical engineering
2.subjects	2. Building materials
3.recommendations	Related to advanced digital communication laboratory may be introduced
	2. Students should have hands on experience in industries.
	3. College should estimate the need of industries and provide additional inputs for improving employability by including course.
	4. Design software's should be taught to students.
4.action	Students are taken to industry visits.
	2. Soft skills development are organized.
	3. The department recommendation based on the feedback from various
	stake holders are compiled and sent to the university for their
	consideration in the forthcoming syllabus revision.

PRINCIPAL

PRINCIPAL SREYAS INSTITUTE OF ENGG. & TECH 9-39, Sy. No. 107, Tattlennaram (** GSI, Bandlaguda, Nagole, Hvc



SREYAS Institute of Engineering & Technology

(Approved by AICTE,NewDelhi | Affiliated to JNTUH, Hyderabad |) Hyderabad | PIN:500068

Department of Civil Engineering

Action taken based on stake holders feedback for enrichment of curriculum

2015-16

1.course	B.Tech CE R13 regulation
2.subjects	Engineering drawing
3.recommendations	 Internship can be made mandatory for the students. In engineering drawing, building drawing to be introduced for civil students. Courses on aptitude communication skills can be introduced.
4.action	1.The department recommendation based on the feedback from various stake holders are compiled and sent to the university for their consideration in the forthcoming syllabus revision.2. Digital library has been permitted.

Asuresh

PRINCIPAL SREYAS INSTITUTE OF ENGG. & TECH 9-39, Sy. No. 107, Tatliannaram (V). GSI, Bandlaguda, Nagola, Hyd-88