

Department of Civil Engineering

Stakeholders feedback action taken report


Academic year: 2018 – 2019

Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R15	Students	- Want to know about recent development in Civil Engineering field	- Seminar on recent development in Civil Engineering is planned for the next academic year
	Faculty	-Add construction technology and project management course in the curriculum	Suggested course will be forwarded to JNTUA for feasibility of implementation in the next curriculum
R13	Alumni	-Expose students to recent technology in civil engineering specialization	Expert talk on recent technology in civil engineering specialization is planned for the next academic year
	Employers	-Provide Hand on training in analysis and design software to the students	Planned to conduct training programme on analysis and design software


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Dept. of Civil Engg.
AITS, Tirupati-517 520

Department of Computer Science and Engineering

Stakeholders feedback action taken report

Academic year: 2018 – 2019

Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R15	Students	-Provide in-depth knowledge in Artificial Intelligence course.	- Planned to conduct workshop on Artificial Intelligence in the coming academic year.
	Faculty	-Include new concepts in Computer Organization course.	-Suggested course will be forwarded to JNTUA for feasibility of inclusion in the next curriculum.
R13	Alumni	-Need to provide more guest Lectures on current topics.	-Planned to provide more Guest Lectures on the current topics in the coming academic year.
	Employers	- Need to provide additional training to improve their Technical skills of the students.	-Informed T&P Officer to provide additional training on technical skills.


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Dept. of Computer Science & Engg
Annamacharya Institute of
Technology & Sciences, Tirupati

Department of Mechanical Engineering

Stakeholders feedback action taken report

Academic year: 2018 – 2019

Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R15	Students	Conduct workshop on advanced technology	Work shop is planned to conduct on Robotics for the upcoming year
	Faculty	Subject related to micro-processing is required	Proposed subject will be forwarded to JNTUA for feasibility of execution in the upcoming curriculum
R13	Alumni	Physical training experience for assembling and dissembling of mechanical components	Proposed mechanical engineering workshop will be forwarded to JNTUA for feasibility of execution in the upcoming curriculum
	Employers	Communication skills need to be improved	Communicated to Training and Placement officer to provide additional training on communication skills




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

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AITS., TIRUPATI - 517 520

Department of Electrical & Electronics Engineering

Stakeholders feedback action taken report

Academic year: 2018 – 2019


Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R15	Students	-Want site visit to power generation plants	-Site visits to Thermal generating station & substation are planned for next academic Year
	Faculty	-Incorporate power Electronics course in the regulation	-The proposed course will be sent to JNTUA for possible inclusion in the upcoming curriculum.
R13	Alumni	-Require basic knowledge on recent technology in Electrical & Electronics Engineering	-Workshop on new technologies in Electrical Engineering is planned for next academic year
	Employers	-Student must have hand on training in Design software	-Training programme on design software related to Electrical Engineering is arranged for the next academic year


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 Dept. of Electrical & Electronics Engg.
 Annamacharya Institute of Technology & Sciences
 TIRUPATI - 517 507

Department of Electronics & Communication Engineering

Stakeholders feedback action taken report

Academic year: 2018 – 2019

Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R15	Students	-Require industrial visits.	-Industrial visits to SHAR, NARL are planned for the next academic year.
	Faculty	-Request to introduce interdisciplinary course like python programming and also lab for data base management system.	- The proposed course and lab will be sent to JNTUA for consideration in the upcoming curriculum.
R13	Alumni	-Provide knowledge to recent technologies in electronics engineering specialization	- Workshops on recent technologies is planned for the next academic year.
	Employers	-Students need exposure to software used in the industries.	-Planned to conduct workshops on softwares used in the industries for the next academic year.

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Department of MBA


Stakeholders feedback action taken report

Academic year: 2018 – 2019

Curriculum	Stakeholder	Area of improvement /suggestions	Action taken
R14	Alumni	Online courses needed	Few courses are already provided by NPTEL, other platforms like coursera are being planned to be used to register online courses
		Special training/exposure to emerging concepts	Resource persons from industry are invited to provide awareness about emerging concepts
	Employers	Provide training for students on communication skills	Conducted personality development activities with special focus on communication skills.
R17	Students	Conduct Seminars	Organized Technosangram 2019, a technical symposium for students
		Industrial Visit	Industrial Visit to Heritage foods was conducted to provide industry interaction to students
	Faculty	Use of case study approach for teaching	Case studies are being used in majority of the courses to increase the analytical skills of students
Need new subjects in specialization/electives.		A letter was sent to University with a request to add new subjects for giving more choice to students	




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