

## **SCHOOL OF ENGINEERING**

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

Ref. No: PU/SOE/MEC-BTECH/ATR/BOS-07/2018-19 Date: 16<sup>th</sup> July 2018

## Action taken Report on Curriculum Feedback

## Feedback/Suggestions from Students and action taken report

SI. No.	Feedback/Suggestions	Action Taken
1	More number of lab exercises to be performed in courses like workshop	All the lab related courses have sufficient experiments and wherever possible new set of experiments would be added as per the need of the industry.
2	In courses like Elements of Mechanical Engineering	Some modules have been revised accordingly for inclusion of numericals in courses like Elements of Mechanical Engineering.

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. The BoS members also approved the changes in the content of the courses.

#### Annexure -1

# List of Courses in which Content Revision is undertaken for the Academic Year 2018-19 (B.TechProgram)

S. No.	COURSE	Course Code	Credits
1	Elements of Mechanical Engineering	MEC101	3
2	Engineering Graphics	MEC152	4







## **SCHOOL OF ENGINEERING**

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

Ref. No: PU/SOE/MEC-BTECH/ATR/BOS-07/2018-19 Date: 16<sup>th</sup> July 2018

## Action taken Report on Curriculum Feedback

## Feedback/Suggestions from Faculty Members and action taken report

SI. No.	Feedback/Suggestions	Action Taken
1	Courses need to be revised as per the demands of the industry	2 courses have been revised as per the feedback
2	I I Alireae nawa ta na an nar with tha chandae	As per the industry needs, 8 courses are modified based on the inputs received

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. The BoS members also approved the changes in the content of the courses.

#### Annexure -1

# List of Courses in which Content Revision is undertaken for the Academic Year 2018-19 (B.TechProgram)

S. No.	COURSE	Course Code	Credits
1	Elements of Mechanical Engineering	MEC101	3
2	Engineering Graphics	MEC152	4







## **SCHOOL OF ENGINEERING**

## **DEPARTMENT OF MECHANICAL ENGINEERING**

Ref. No: PU/SOE/MEC-BTECH/ATR/BOS-07/2018-19

Action taken Report on Curriculum Feedback

## Feedback from Employer and action taken report

SI. No.	Feedback/suggestions	Action Taken
1	Students need to visit industries to get practical knowledge on the working of machines	Industrial visits are arranged regularly to help students know about the recent technological trends being followed.
2	Students need to work on CNC machines and know about programing part.	A CNC machine is installed in the Machine Shop and students are given practical knowledge in writing programs and operating the machine.





Date: 16th July 2018