

**SCHOOL OF ENGINEERING**

**DEPARTMENT OF MECHANICAL ENGINEERING**

Ref. No: PU/SOE/MEC-TECH/ATR/BOS-08/09/2019-20

Date: 15<sup>th</sup> June 2019

**Action taken Report on Curriculum Feedback**

**Feedback/Suggestions from Student and action taken report**

Sl. No.	Feedback/Suggestions	Action Taken
1	It is advised to include content pertaining to automation, IOT and robotics	We have included 3 discipline courses where in the said topics are covered.
2	Courses related to advancements in design, manufacture and assembly needs to be given to students	The curriculum includes 6 courses related to design, manufacturing and assembly, product design etc..



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**Action taken Report on Curriculum Feedback**

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

Sl. No.	Feedback/Suggestions	Action Taken
1	The students must be able to learn newer and advanced topics in design	The curriculum includes the courses relevant to recent trends
2	Students need to be trained in presenting seminars, lectures etc...	In the curriculum, seminars are included and students are told to present and prepare a report.



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**Action taken Report on Curriculum Feedback**

**Feedback/Suggestions from Employer and action taken report**

Sl. No.	Feedback/Suggestions	Action Taken
1	Students need to be exposed to industrial visits	Industrial visits are conducted for imparting knowledge about the current trends in Industry
2	Project work and Internships need to be given to students on the latest trends in the manufacturing sector	Students are given project works and Internships as per the latest trends in the industries.

