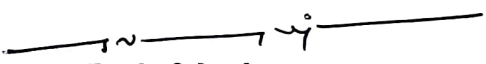




Department of Mechanical Engineering

**Consolidated report on feedback and action taken on syllabus/curriculum
for the academic year 2018-19**

Stakeholder	Suggestions	Action Taken
Employers	<p>Name and designation of resource person: Hanuma Prasad Narahari senior project manager Infosys limited. The employer has suggested to look into the feasibility of includes the following subjects</p> <ul style="list-style-type: none">➤ Nano technology➤ Smart Manufacturing➤ Agricultural Engineering➤ Alternative/Renewable and sustainable energy engineering <p>Further the employer suggested introducing cross discipline elective courses and also including c++, Java or any other latest computer language in the engineering curriculum.</p>	<p>Considering the invaluable suggestions, the department in a right earnest wise develop the R-19 curriculum. The department will introduce the following courses as professional electives</p> <ul style="list-style-type: none">➤ Additive Manufacturing➤ Automation in Manufacturing <p>These two courses are in line with the subject of Smart Manufacturing. Further a professional elective course on Nanotechnology is also be incorporated in the curriculum to be developed.</p>


Head of the department

PROFESSOR & HEAD
Department of Mechanical Engineering
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE
Sangivalasa-531 162 VISAKHAPATNAM Dist A.P