

Feedback from (Industry, Faculty, Alumni, Professional Bodies) Required for Criteria 1.4.2			
Strengths of the curriculum	Weaknesses of the curriculum	Suggestions	Action Taken
2020-21			
<ol style="list-style-type: none"> 1. Curriculum is designed with recent technological development courses. 2. Introduction of honours and career path electives to help the students to choose their own field of interest. 3. Curriculum provides scope for preparation of competitive exams like GATE,PSU etc. 4. Good weightage for core courses 5. Flexibility in the curriculum 	<ol style="list-style-type: none"> 1. Lack of courses like Industrial Automation, Robotics etc. 	<ol style="list-style-type: none"> 1. Need to introduce some industry based courses like SOLID WORKS, PYTHON. 2. More minor tracks are to be introduced. 3. More number of Industrial Visits. 	<ol style="list-style-type: none"> 1. Industrial Automation and Robotics courses are floted as a part of Minors. (Refer 14th BOS(4.11.2021),Page Nos. 2. Courses like SOLID WORKS are offered as a part of value added courses and PYHTON programming is added as a part of Open elective course. 3. The key areas are identified and accordingly minor tracks are introduced in the AR19&AR20 curriculum. 4. The scope is given in the form of two summer internships anf full semester internship to the students. 5. A total of 15 B.Tech minor degrees are offered for students under AR19&20 regulations.


Signature of HOD
Dept. of Mechanical Engineering
GMR Institute of Technology
RAJAM - 532 127, A.R.