

**MVJ College of Engineering, Bengaluru
(An Autonomous Institute)**

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognised by UGC with 2(f) & 12 (B),
Accredited by NBA & NAAC

AY 2023-24

Action Taken Report

Type of Feedback	Feedback report	Action taken
Parent	<ul style="list-style-type: none"> The feedback forms are collected from all semester parents The metrics considered for feedback are facilities, placement, entrepreneurship, academic facilities, overall development of the students in sports and curriculum. Placement, entrepreneurship and students encouraged to support for initiating start-ups feedback is Average Curriculum is not bridging the industry and academia gap 	<ul style="list-style-type: none"> Currently, the scheme and the syllabus has been considered by taking into account the recent trend in technology , so that the industry academia bridge can be reduced. The syllabus is framed ensuring more of lab and activity sessions. Entrepreneurship awareness camp is introduced to encourage the students to have their own start-ups.
Alumni	<ul style="list-style-type: none"> The metrics considered for feedback are placement, and curriculum. Most of the feedback says that more practical knowledge is needed, hence making students industry ready. Curriculum is not helping them as industry ready person, they need training to take up industry projects 	<ul style="list-style-type: none"> Industry trained faculties are conducting training session on programming and design concepts which is more relevant to industry requirements. Curriculum is being updated on recent trends and relevant thrust areas.
Employer	<ul style="list-style-type: none"> The metrics considered for feedback are if syllabus is matching to industrial requirements, and whether the course is enhancing technical knowledge,ethics in the graduates. Most of the feedback says our Syllabus needs to be updated as per the current industrial requirement. 	<ul style="list-style-type: none"> Currently, the scheme and the syllabus have been considered by taking into account the recent trend in technology, so that the industry academia bridge can be reduced. The syllabus is framed ensuring more of lab and activity sessions. Faculties are undergoing various training by the industry experts so as to ensure to keep the students updated with the latest industry

	<ul style="list-style-type: none"> • More practical sessions needs to be introduced. 	requirements.
Students	<ul style="list-style-type: none"> • The Merits considered for feedback are competencies expected to the courses offered, relevance of the units in Syllabus and the allocation of the credits to each course, electives offered and relevance of offered elective to technology advancement and the percentage of lab offered. • Most of the feedback says that the lab curriculum is not effective during the online session as hands on experience have reduced. • The Unit content should be according to the relevance of industry need. 	<ul style="list-style-type: none"> •Video of each experiments of the individual lab was recorded and shared with the students helping them to have a better understanding. •Modules content for each course are decided based on industry feedback in BOS meeting. • Number of courses in open elective list has been increased giving freedom to students to opt for a elective based on their interested domain. • Industry trained faculties are conducting classes more relevant to industry requirements other than curriculum.
Faculty	<ul style="list-style-type: none"> • The merits considered for feedback are syllabus has good balance between theory and lab, Course/Syllabus increases the knowledge of faculty, books prescribed are relevant, and course/program of studies carries sufficient number of optional papers. • Most of the feedback says lab curriculum has to be more to meet industry need. 	<ul style="list-style-type: none"> • Currently, the scheme and the syllabus has been considered by taking into account the recent trend in technology, so that the industry academia bridge can be reduced. So, as the technology changes we are updating the scheme and syllabus for the benefit of students. • To match the current industry trends faculties are undergoing various training by the industry experts.