Action Taken Report

Date : 21/09/2023

The Department of computer Science & Engineering values the comments made during faculty members, students, Alumni and employers to improve the curriculum and make it more need-based research and job-oriented. We have addressed all of the suggestions made, and the measures have been taken in this regard to enhance the knowledge of students.

Key Feedback Response	Action taken
Certification courses on	Certification courses on
latest technology related	• Apple iOS app Development
to app development,	• Infosys Springboard certification course
python programming etc	Advanced Java Programming in Code Chef
Coding assignments to be implemented in 2^{nd}	Coding assignments by codechef for all the 2 nd year itself.
Certification course for	Fundamentals Of iOS
the 2 nd year.	Programming introduced for 2 nd year students
Mini project lab for 2 nd and 3 rd year	Mini project lab for 3 rd year
Curriculum should meet	Workshop on
industry requirements	Cyber Securityand Ethical Hacking
	 Workshop On Flutter And Node JS
	 Workshop on power of generative AI in Software Development Life Cycle.
	• Workshop on Web Scarping
	• 3D Modelling and Game Development Modelling
	• Text Analytics And Natural Language Processing
Placement oriented soft	Skill Development Activities conducted for all the students
skill activities	Aptitude training is also given for the students
	Two weeks Training is given on C and Data Structures 3 rd year
	students
Industry visit can be	Visit to MRF Plant Nitte and Rani Abbakka Museum, Bantwal
conducted	as a part of Social Connect and Responsibility
	Industrial Visit on Manipal Institute of Technology's Centre of
	Excellence in Cybersecurity.
Review paper	Introduced in 2 nd year students
Preparation/Presentation	3 rd year students for the Research Methodology & Intellectual
	Property Rights

Action taken is listed in the table below as shown.

IOD CSE

H. O. D. Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225