

Action Taken Report on the feedback obtained in AY 2019-20 Master of Computer Applications

22/07/2020

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Strengthen the coding skills by allocating at least 50% of course to laboratories in the curriculum	Introduced integrated theory and laboratory courses. More than 50% of core courses are designed in this mode
	Organize workshops on emerging technologies in the field of computer science and information technology	Informed to workshops coordinator to organize hands on workshop in data science, data analytics, and cloud computing
Student	Include more courses on Web technologies and rapid software development tools	Planned to organize workshops on web development and software tools to develop web applications
	Include the choice for learning courses from MOOC platform and interdisciplinary	Already flexibility is given to carry out three courses of 1 credit through NPTEL.
Employer	Motivate the students towards coding skills	Planned to add extra worksheets on core laboratories of the programme
Faculty	Database design, data retrieval, and backup related issues need to discuss in the courses. Many industries are concentrating on database operations and backup issues.	Intimated to DBMS course coordinator to make sure that all the suggested topics must cover during course
	Include more importance in problem solving skills in curriculum	Introduced skills and activities for each course to get the real-time/industry usage of each course
Parent	Department is supporting to improve the knowledge of students in curriculum and co-curriculum activities.	

HEAD

Department of IT
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY AND RESEARCH
(Deemed to be UNIVERSITY)
VADLAMUDI-522 213, A.P., India.