



VIGNAN'S

Foundation for Science, Technology & Research

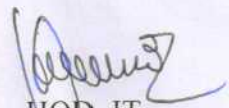
(Deemed to be University)

-Estd. u/s 3 of UGC Act 1956

**Action Taken Report on the feedback obtained in AY 2019-20
Bachelor of Computer Applications (BCA)**

10/06/2020

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Software development frameworks and tools better to offer from 2nd year onwards in the curriculum	Will be offered in the form of value-added courses
	The curriculum must be suitable for writing national competitive examinations and industry needs	Special classes in these lines will be conducted for interested students
Student	Improve the project-based learning in the curriculum	Students will be exposed to a wide array of projects and will work under supervision of faculty
	Include more importance in problem-solving skills in curriculum	Students will be involved in live projects
	Minimize the number of evaluation schemes and include the courses based on the feedback from industry experts	Will be considered during next curriculum revision
Employer	Suggested to have courses for exclusive IoT technologies related courses with the concepts like network programming, embedded systems, IoT with cloud and IoT with web	In addition to courses embedded in the curriculum, workshops and value-added course will be offered by leading experts in the field
Faculty	It is better to include more practical oriented topics instead of theoretical issues in the Big Data Analytics course.	Will conduct value added course on big data analytics
	Freedom to select advanced courses from electives courses	Already this is in practice and more will considered during next revision
Parent	The curriculum must improve the placements of the department	The department is inviting leading experts from industry for delivering guest lectures and technical seminars to throw light on industrial projects


HOD, IT
HEAD

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