ANALYSIS OF FEEDBACK ON CURRICULUM COLLECTED FROM EMPLOYERS AY2021-22



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

ANALYSIS ON EMPLOYERS FEEDBACK ON CURRICULUM AY 2021-22

S.No.	Suggestions given	Stakeholder details	Analysis
1	Cloud Computing(Cloud and Visualisation, security, storage technology	Ms. Esha Nair, Senior Manager, Cloud4C	The suggestions given by Ms.Esha Nair were already implemented in R18 Regulations for B.Tech Program in CSE and IT
2	Include Python Programming Course for Civil, Mechanical and EEE programs	Ms. Esha Nair, Senior Manager, Cloud4C	As per the suggestions given by Industry people it is proposed to implement Python Programming Course for R22 Regulations.
3	Better to have additional skills towards software product development	Mr. G. Santosh, Manager HR, TECHIGAI	Industry Oriented training is existing in the campus from B.Tech II Year onwards but as per the suggestions given separate training for Software Product development can be planned.
4	Introduce CSE,IT courses for other branches (EEE, ECE ME, CIVIL)	Mr. Vasanth, Sr. Software Architect, Shift Logistics Pvt. Ltd.	As per the suggestions given by Industry people it is proposed to introduce couple of Computer Science Courses for other branches
5	Practicals are important	Mr. Vasanth, Sr. Software Architect, Shift Logistics Pvt. Ltd.	As per the inputs from industry people it is proposed to allot extra slots for students to practice programming

PRINCIPAL

Vidya Jyothi Institute of Technology Himayetnagar (Vill), C.B. Post., Hyderabad-75.