



<< COMPUTER SCIENCE AND ENGINEERING >>

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: M.Tech CSE

Year of Revision: 2018

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Palaniswamy S, School Teacher, (Father of Banupriya P, 2019-23 batch)	Parent	To give idea about the real world projects	The courses are introduced with lab integrated, therefore students tend to get more ideas on real world projects
2	Dr.Sambath (Assistant Professor, CSE)	Faculty	May include core knowledge related to AI and Data science	Introduced all the courses as specialization with electives being streamlined
3	Ms.P.Ranjana, Associate Professor, CSE	Faculty	suggesting deep theoretical and practical knowledge in cyber world as in corporate	All the courses is incorporated with theoretical and practical approach
4	Ms.P.Kavitha	Faculty	Industrial experience should be enhanced among students	MOOC courses are encouraged to be taken up by students, where the students are exposed to industry aspects
5	Dr. R. Krishnaveni	Faculty	Hands on experience will helps to implementing innovated project ideas.	Practical approach is incorporated in almost all the courses
6	Aashika R (2015-17 Batch)	Student	More practical experience is needed for software and tools	Almost all the courses introduced are integrated with Lab component
7	Vetrivel S, 2015-17, 15213002, M.Tech CSE	Student	Incorporate specialization courses in Cyber Security, Ai and Data Science in PG	Specialization degree courses are offered in the PG level
8	Dharmalingam K, 1224015, M.Tech CSE, 2015-17 Batch	Student	A course on research methodologies can be included, as research-oriented subject may be preparatory for the project levels	Research Methodology & IPR course is included as per the suggestion.

9	Elizabeth Alexander, Backend Developer, Newton Classroom 2014-16 Batch)	Alumni	Theoretical teaching concepts are good and more Hands-on training can be improved for the cyber security.	Introduced Cyber Security electives for specializing in Cyber Security. Courses such as Ethical Hacking, Cyber Crime & Security, Digital Forensics, Penetration Testing & Vulnerability Assessment are some of the prominent courses offered
10	Siva Kumar Thota, Software Developer, TechUnido Software Solutions, Mumbai, 2011-13	Alumni	Emphasis could be made in Data Science related courses in PG level also. May be useful for research aspects.	Elective courses pertaining to Data Science is included such as Big Data Analytics, Data Classification Methods and Evaluation, Data Wrangling Techniques, Data Visualization Techniques, High-Dimensional Data Analysis
11	Mr. Divvela Hema Sai Kumar, (Azure cloud Engineer, Dxc technology, 2016-19 Batch)	Employer	In industrial areas, technologies like big data, AI, were widely used. I suggest including these topics in the syllabus which would be helpful of for the student career.	Introduced more of electives as specialization as Data Science, Cyber Security and AI.

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