

<< COMPUTER SCIENCE AND ENGINEERING >>

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech CSE (AI & ML)

Year of Implementation: 2019

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Pusarla Ranjith Kumar, Technical Engineer, Kyndryl Solutions Pvt Ltd, (Batch 2015-19)	Alumni	Techniques related to Machine Learning in Industry Orientation could be incorporated	Machine Learning is provided as Application of Machine Learning in Industries course
2	Kaushik Kannan, Consultant, Bridge, eChai.Network, (Batch 2014-18)	Alumni	Predictive modelling can be included as an elective subject	Data Mining and Predictive Modelling is the course incorporated in the curriculum and syllabi
3	Abhishek Jaiswal, SDE, Myntra (Walmart / Flipkart Group), Bengaluru, Karnataka, India, (Batch 2014-18)	Alumni	Machine learning and R concepts. Internship Opportunities can be enhanced for the students.	Applied Statistics is provided with R programming concepts. Machine course is also included.
4	Danish Reddy Agarampalli, Data Engineer, Walmart Inc, USA (Batch 2014-18)	Alumni	IoT Cloud and its Analytics could be given	IoT concepts are included as a module. Cloud deployment is also incorporated.
1	Veena Srivastava, Banking Sector (Mother of Piyush Pranjali, 2014-18 batch)	Parent	Hands on can be given to students with an introduction to industry collaborated courses	Industry collaborated courses have been included in the curriculum of B. Tech CSE (AI & ML).
2	Kubendiran G, Professor (Father of Vinaya K, 2014-18 Batch)	Parent	Machine Learning related courses can be added	Machine Learning with its various connected courses like predictive modelling, Application of ML in Industries, Deep Learning with Applied Statistics are implemented in the curriculum



3	Ratan Saha, Government Official, Father of Joydeep Saha, 2014-18 Batch	Parent	Skill based learning can be facilitated	More of courses wherein enhancing the skills of the students are incorporated like Skill Development, Design Projects , Internships and value added courses
4	Muthamilselvan M, Government Official, Father of Kaushik Kannan M, 2014-18 Batch	Parent	Hands on can be given to students with an introduction to industry collaborated courses	Industry collaborated courses are formulated with practical component to improve the technical skills of the students
10	Dr. Judith Leo (Assistant Prof, CSE, HITS)	Faculty	Artificial intelligence and Machine Learning forms the basis for all computer learning and is the future of all complex decision making, So courses pertaining to industrial standards can be incorporated	Introduced B. Tech CSE(AI & ML) degree programme in the year 2019-20
11	Dr.K.Ramesh, Professor, CSE, HITS	Faculty	Machine learning has become important because it gives enterprises a view of trends in customer behavior and operational business patterns	Machine learning courses with its different variants are included like predictive modelling and applications of ML in Industries.
12	Dr. S.Suchitra, Associate Professor, CSE, HITS	Faculty	Machine learning is a fast-growing field of study and research, which means that the demand for machine learning professionals is also growing	Courses are incorporated in order to facilitate the growing demand of the industries.
13	Dr.S.Sivashankari, Associate Professor, CSE, HITS	Faculty	AI and ML include reasoning, knowledge representation, planning, learning, natural language processing and perception which can be enabled in the curriculum	Syllabus framing is taken care with the mentioned topics in various modules of AI and ML Courses
14	Palagiri Pallavi, 16113109 2016-19 Batch	Student	Machine learning has become important because it gives enterprises a view of trends in customer behavior and operational business patterns	Industrial Machine learning concepts such as Applications of ML in industries and Predictive Modeling is introduced.
15	Arunarvindh S, 16113101, 2016-19 Batch	Student	Applied Statistics can be included in the syllabus	Applied Statistics is included in the syllabus
16	Botla meghana, 16113063, 2016-19 Batch	Student	Python programming with lab integrated	Python Programming is included with integrated lab component
17	Pochareddy Sai Prudhvi Reddy, 16113068, 2016-19 Batch	Student	Industry oriented courses in predictive modelling can be given	Predictive Modelling is included with the topics with industry inputs.

19	Mr. Haris Prasanna IT Developer, MetaSquare, USA (2013-17 Batch)	Employer	Recommended to organize student outreach and projects with market based outcome	Mini project is introduced thereby project expo is organized to showcase student's projects.
20	Ms. Akshaya, Senior Software Engineer, Aptiv TCI	Employer	Courses like analytics can be implemented in the curriculum	Big Data and Predictive modelling incorporated in the curriculum and syllabi.
21	Mr. Prashanth Srivatsava, Software Developer, L & T Infotech	Employer	Continuous updating to be done and to be aligned with industry	Industrial inputs are being obtained and the syllabus is framed accordingly.

M. Judith
Coordinator (BoS)
Dr. Sudeith Leo
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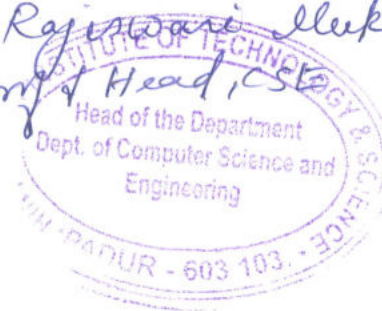
Rajeshwari
HoD

Rajeshwari
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9/1/19



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