



<< COMPUTER SCIENCE AND ENGINEERING >>

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech CSE (Cyber Security)

Year of Implementation: 2022

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Sanjay Kumar Keshri, Business, (Father of Surabhi Keshri, 2019-23 batch)	Parent	Cyber security concepts can be enhanced to the students	Cyber Security curriculum is streamlined with the focus on Cyber Security Courses
2	Mr. Siva Rama Krishna, Software Engineer, Father of Bhavith Chowdary Gonuguntla	Parent	Practical oriented teaching may be added	Courses with integrated lab component has been included in the curriculum and syllabus.
3	E.B Pandiyan, Civil Engineer, Builder, Eshwara P	Parent	Cyber Security with industry stands can be delivered	Industry collaborated courses with inputs from industry resource persons are incorporated like Information Security, IT physical and Systems Security and Data and Application Security.
4	Dr.John Deva Prasanna (Associate Professor, CSE)	Faculty	Industry oriented cyber security courses are mandatory requirement in the curriculum structure	Introduced degree programme as B. Tech CSE (Cyber Security) in the academic year 2021-22 with industry collaborated curriculum courses.
5	Mr. Gowdham C, Assistant Professor, CSE	Faculty	Cyber Security courses can be implemented in the curriculum by specializing in application security, data secrecy, cryptography, and network security	Syllabus of B. Tech CSE Cyber Security is included with the said topics
6	Dr.Sathya Durga.V, Assistant Professor (SG), CSE	Faculty	Cyber Security courses can be incorporated to learn security strategies and also to enhance the protection of information, assets and systems	Cyber Security courses are included with the said topics in the syllabus
7	Lauxley G.R.Pandiyan (2016-19 Batch)	Student	IT physical and Cyber security can be incorporated	IT Physical and Systems Security with IT Data and Application Security courses are included in the B. Tech CSE (Cyber Security)

				Curriculum.
8	Padma Vashini V, 17113036, 2017-20 Batch	Student	Data and Application Security can be included in the syllabus	The mentioned course is included in the syllabus with industry input
9	Sai Laasya Vabilisetty, 17113167, 2017-20 Batch	Student	Cyber Security essentials with lab-oriented courses can be given in the curriculum focusing with industry standards	Lab integrated courses pertaining to Cyber Security is formulated especially in Web Programming through PHP & HTML and IT Network Security.
10	Jakkamsetti Bharath Manoj, 17113151, 2017-20 Batch	Student	Digital Forensics can be included in the curriculum	Digital Forensics with lab integrated is incorporated.
11	Mr. Vishal Kumar Maurya, Head of Human Interaction Experience (GUI) Development at ESS - Engineering Software Steyr, 2013-17 Batch)	Alumni	Suggested to include Cryptocurrencies with Bitcoins	Included in B. Tech CSE (Cyber Security) Curriculum.
12	Prem Kumar, Technical business analyst, Seaboard transportation group, 2014-18 Batch	Alumni	Suggested to include Ethical Hacking and penetration Testing course with practical orientation.	Ethical Hacking and pénétration Testing course is included with practical component.
13	Suresh Venkatesan, Senior Architect- Toyota Connect, Chennai, 2006-10 Batch	Alumni	Block Chain with Artificial Intelligence concepts can be incorporated	Block chain technology is incorporated in the Curriculum.
14	Vishal Saini, Senior Machine Learning Engineer, Lucida Technologies Pvt Ltd, 2012-16 Batch	Alumni	More Real time case studies approach related to Cyber Security subject can be implemented	Case Study on Cyber Security Applications is included
15	Mr. Akumarthi Praveen Kumar, (Associate consultant, Atos Syntel, 2016-19 Batch)	Employer	Software tools for security specialization with lab integrated is suggested	Integrated courses are introduced with required security-oriented tools for courses as Digital Forensics.
16	Satram Venkata Anusha, System Engineer, Infosys, CSE 2016-19	Employer	Include Data Security courses in the curriculum	IT data security course is incorporated

7 JAN 2022

[Signature]
Coordinator (BoS)
Dr. Linda Joseph
Assoc prof, CE
Tilak



[Signature]
HoD
Dr. Shanmugasundaram
Assoc. prof
[Signature]
Chairman (BoS)
Dr. Shanmugasundaram
Assoc prof & Head.

