

Koneru Lakshmalah Education Foundation (Category -1, Deemed to be University edd. u/s, 3 of the USC Act, 1986).

Accredited by NAAC as: A++\* \*Approved by AICTE \* 15O 9001-2015 Certified Gampus: Circon Floates, Veddeswaram - 622-302, Countur District, Accirca Pradesh, NOIA Prone No. 08045 - 250200; www.kist.ac.is; www.kist.edu.m; www.kiuniversity.in

Admin 06: 28-36-36, Nasseum Noad, Governages, Vijaywante - 620-002, Pr. +81 - 666 - 3500122, 2677716, 2878126.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Y20-M.TECH-CSDF

**Program Outcomes** 

120-IVI. I ECH-CSDF			<del>0</del>
Course Code	Course Title	CO NO	Description of the Course Outcome
		COl	Understand Privacy, Cyber Laws and Ethics
	Introduction to Cyber Security & ICS	CO2	Apply Cyber Security Threats
18CS5117		CO3	Understand Malware Fundamentals
		CO4	Apply BCP, DR planning & Audit
		CO1	Illustrate and examine conventional cryptographic procedures
10000110	Digital Forensics	CO2	Illustrate and examine modern cryptographic and hash algorithms
18CS5118		CO3	Demonstrate and study MAC and digital signature algorithms
		CO4	Demonstrate and study key management distributions
		CO1	Understand Network Connectivity
		CO2	Apply Network Protocols & Email Forensics
18CS5119	Advance Network Security &	CO3	Analyse Network Attacks
	Investigations	CO4	Apply Network Penetration Testing
		CO5	Analyse Network Investigation
		COI	Understand Web Security
	Software Security		
18CS5120		CO2	Understand Web Hacking
		CO3	Understand Protocol based Attacks
		CO4	Understand Web Investigation
		CO1	Understand cloud computing and NIST reference models
18CS51E4		CO2	Understand the Software as a Service, Platform as a Service and Infrastructure as a Service.
	Cloud Computing	CO3	Apply and understand the need for virtualization in the cloud and the pros and cons of virtualization
		CO4 CO1	Apply cloud security mechanisms to enhance the security on cloud premises  Understand Big Data and Database Evolution in Big Data
		CO2	Understand Comparison between SQL and NoSQL
18CS51J1	Introduction to Bigdata Analytics	CO3	Understand Basics for Data Analytics
		CO4	Understand Using R
		CO1	Basic level seminar Topics

40.77.7440		CO2	Technical seminar after refers at least 3 International Journals
18 IE 5149	Seminar	CO 3	Group discussions on Important topics
		CO4	Seminar after referring specialization on related reputed journals
		CO 5	Seminar with PPT or any one presentation tool.
		COI	Understand Encryption & Decryption
18CS5221	Cryptography for Cyber Defense	CO2	Apply cryptographic algorithms
		CO3	Apply Security engineering principles
		CO4	Apply RFID systems in public transportation
		CO1	Understand Introduction to Malware
1000500		CO2	Understand Introduction to RE
18CS5222	Malware Analysis &Reverse	CO3	Analyse Malware Analysis
	Engineering	CO4	Apply Malware Handling
		CO1	Understand Incident Response
			1
		CO2	Understand Incident Response and Handling Process
18CS5223	Cyber Incident Response &		
16C33223	Resilience	CO3	Understand Incident Response and Handling Process
		CO4	Understand Incident Response Team Members Roles and Responsibilities
		CO1	Understand Computer ethics, Privacy & Legislation
10 00 - 1	Cyber Law, Governance &	CO2	Understand Intellectual property issues in cyberspace
18CS5224	Compliance	CO3	Understand Cyber Forensics legal aspects
		CO4	
		C04	Understand Compliances & Standards
		CO1	To apply the basic concepts of secret sharing and blockchain
		CO2	To understand the components and types of Blockchain, and recognize the significance of consensus algorithms
40000			To apply the hosis and advanced adding shilling using amount contract
18CS52L4	Programming for Block Chain	CO2	To apply the basic and advanced coding skilling using smart contract
		CO3	programming for the blockchain business logic
		<b>20.</b> 4	To analyse the need for business logic using Hyperledger and able to apply
		CO4	chain code for Hyperledger
			To evaluate and implement small business logic for Ethereum environment
		CO5	and a chain code for Hyperledger
		CO1	Understand the Cloud Computing Techniques and Virtualization on cloud
		CO1	platforms
		CO2	Analyse and Apply AWS Services

1	1		
18CS52M3	Cloud System Infrastructure	CO3	Understand Programming, management console and storage on AWS, AWS Security and Compliances and analyse AWS computing and Marketplace
			Analyse AWS networking and databases and AWS billing and dealing
		CO4	disaster
		CO5	Develop Cloud services using Amazon Web Services
		CO6	Implementing cloud on Amazon Web Services
18IE5250	Term Paper	CO5	The term paper has to be taken up by the MTech Second Semester students.  It is based on independent research in one of the areas opted by the student.
			The Project has to be taken up by the MTech Second Semester students. It is based on independent research in one of the areas opted by the student. In a project research paper, a student should demonstrate his/her ability in finding out the relevant sources, selection, an illustration of logic, and in organizing the information on the topic, gathering the data, processing, analyzing, and summarizing.
18IE6050	Dissertation	CO5	Summanzing.