

# Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai 400 088 UG Program in Information Technology

Academic Year 2020-21 Semester – VII

			Information T Academic Yea	echnology ar 2020-21
			5.ITC701.1	To understand and describe the SDN and Openflow.
			5.ITC 701.2	To identify customer requirement, articulate them and describe methodology required for network design.
			5.ITC 701.3	To understand the modules for a given network based on identified customer requirements and use them in network design.
			5.ITC 701.4	To detail the design considerations and design the remote connectivity for a network.
			5.ITC 701.5	To discuss the enterprise campus design considerations and design the IP addressing for a network.
VII	ITC701	Enterprise Network Design	5.ITC 701.6	To articulate the enterprise campus design considerations and select a routing protocol for a network.
			5.ITC702.1	Study the concept of vulnerabilities, attacks and protection mechanisms.
			5.ITC702.2	Understand and examine software vulnerabilities and attacks on databases and operating systems.
			5.ITC702.3	Explain the need for security protocols in the context of wireless communication.
			5.ITC702.4	Apply various security solutions for Web and Cloud infrastructure.
			5.ITC702.5	Detect and Diagnose different attacks on Open Web Applications and Web services
VII	ITC702	Infrastructure Security	5.ITC702.6	Design appropriate security policies to protect infrastructure components.
			7.ITC703.1	Define and Demonstrate knowledge of the building blocks of AI as presented in terms of intelligent agents.
			7.ITC703.2	Analyze and formalize the problem as a state space, graph, design heuristics and select amongst different search or game based techniques to solve them, and also design intelligent systems for Game Playing.
			7.ITC703.3	Cast the different types of constraint satisfaction problems as search and Develop intelligent algorithms for constraint satisfaction problems.
VII	ITC703	Artificial Intelligence	7.ITC703.4	Attain the capability to represent various real life problem domains using logic based

# Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai 400 088 UG Program in Information Technology Techniques and infer or devi

				Techniques and infer or devise plan.
			7.ITC703.5	Represent the problem involving uncertain
				knowledge in terms of probabilistic
				statement, and Apply Bayes rule and
				product rule for inferencing using Bayesian
				approaches.
			7.ITC703.6	Apply concept Natural Language processing
				to problems leading to understanding of
				Cognitive computing.
			9.ILO7013.1	To describe android platform, architecture
				and various services of android.
			9.ILO7013.2	Use Intent, broadcast receivers and internet
				services for developing android activity.
			9.ILO7013.3	To identify and investigate various security
				issues in android platform.
			9.ILO7013.4	To select various multimedia and location-
				based service for android app
			9.ILO7013.5	To design user interface with database
		Management		application.
		Information	9.ILO7013.6	To generate APK files for different android
VII	ILO7013	System		modules.
			7.ITDLO7035.1	List the facts and outline the different
				process carried out in fuzzy logic, ANN and
			5 ITD 1 0 502 5 2	Genetic Algorithms.
			7.ITDLO7035.2	Explain the concepts and meta-cognitive of
			7 ITDI 07025 2	soft computing.
			7.ITDLO7035.3	Apply Soft computing techniques the solve
				character recognition, pattern classification,
		:	7.ITDLO7035.4	regression and similar problems.  Outline facts to identify process/procedures
			7.11DLO/033.4	to handle real world problems using soft
				computing.
			7.ITDLO7035.5	Summarize various techniques of soft
			7.110207033.3	computing to defend the best working
				solutions.
			7.ITDLO7035.6	Design hybrid system to revise the
	ITDLO70			principles of soft computing in various
VII	35	Soft Computing		applications
			9.IDLO7034.1	To understand various testing
				methodologies.
			9.IDLO7034.2	To describe various testing techniques.
			9.IDLO7034.3	To design test plan documentation.
			9.IDLO7034.4	To identify and use the automation tools.
			9.IDLO7034.5	To identify the testing techniques for
		Software Testing		specialized environment.
	IDLO703	& Quality	9.IDLO7034.6	To understand the various software quality
VII	4	Assuarance		management standards.
			4.ITDLO7032.1	To describe android platform, architecture
				and various services of android.
	ITDLO70	Application	4.ITDLO7032.2	Use Intent, broadcast receivers and internet
VII	32	Development		services for developing android activity.

# Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai 400 088

## UG Program in Information Technology 4.ITDL 07032.3 To identify and investigate various security

			4.ITDLO7032.3	To identify and investigate various security
				issues in android platform.
			4.ITDLO7032.4	To select various multimedia and location-
				based service for android app.
			4.ITDLO7032.5	To design user interface with database
				application
			4.ITDLO7032.6	To generate APK files for different android
				modules.
			7.ILO7016.1	Analyze & Classify Different Types of
				Cybercrime, Tools & Methods used to
				Conduct Cybercrime & Correlate it to
				Describe Crimes with Various Types of
				Cyber Law & Standard
				Security Compliances.
			7.ILO7016.2	Determine Cybercrime or Cyberoffences by
				Distinguishing types of Attacking Methods
				&
				Recognized Attacks on Wireless Devices &
				Apply Different Aspects of Cyber Law as
				per by Identification of Indian Law
			7.ILO7016.3	Describe & Counsel various Information
				Security Concept against Cyberime related
				to
				Organizational Security Policies & Legal E-
				Documentation with the help of Identity
				Theft (ID Theft) & Discriminate Criminal
				Aspects of Cyber Law.
			7.ILO7016.4	Recognize or Ensure Global Perspective on
			7.22 2 7 4 2 4 1 1	Cybercrime & Evaluate Various factors of
				Security Challenges posed by Mobile and
				Wireless Devices and determine hacking
				methods to explain
				concept of cyberspace with the need of
				Indian IT Act
			7.ILO7016.5	Study & Explain Cybercrime and its
			7.22.27.4.20.6	offences by using various methods & tools
				to get the concept of Security and
				Intellectual Property Aspect inCyber Law
				and Abstract Amendments of Indian IT Act
				according to the information Security
				Compliances.
			7.ILO7016.6	List & Assemble various cyber offences on
				social engineering and emerging trends in
				mobility and tools like DOS & DDOS
				attacks and on addition compile legal
				Framework for electronic data
				interchange.Optimize support of Indian IT
		Cyber Security		Act based on any Security compliances to
VII	ILO7016	and Laws		compared different standard.
, <b>11</b>	1207010	LIG LATE	9.ITM705.1	Identify potential research areas in the field
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	of IT
VII	ITM705	Project-I	9.ITM705.2	Conduct a survey of several available
			•	

# Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai 400 088

## UG Program in Information Technology | literature in the preferred field of study

				literature in the preferred field of study
			9.ITM705.3	Demonstrate an ability to work in teams and
				manage the conduct of the research study
			9.ITM705.4	Compare and analyse the several existing
				solutions for research challenge
			9.ITM705.5	Formulate a plan for creating a solution for
				the research plan identified
			9.ITM705.6	To Document and present the findings of
				the study conducted in the preferred domain
				Understand the requirements of an
				enterprise and outline its major design
			5.ITL701.1	areas.
			5.11E751.1	Identify functional areas to construct high
				level modules for enterprise architecture
			5.ITL701.2	and analyze them.
			3.112701.2	Identify the networking devices, prepare a
				bill of materials and configure the devices
				as per the Core, Access and Distribution
			5.ITL701.3	layers
			3.11E701.3	Design the Server Farm for an enterprise
			5.ITL701.4	network and discuss upgradations if needed.
			3.11L/01.4	Identify and select the technology for
				Remote site Connectivity, suitable IP
				addressing plan and routing protocol for an
			5.ITL701.5	enterprise network.
		Network Design	3.11E/01.3	Test and monitor the enterprise network
VII	ITL701	Lab	5.ITL701.6	using a tool.
V 11	IIL/01	Luo	5.ITL702.1	Implement and analyze program and
			3.11L/02.1	database vulnerabilities Buffer overflow and
				SQL Injection
			5.ITL702.2	Explore and analyze different security tools
			3.1112/02.2	to secure mobile devices, web browser,
				wireless network and router
			5.ITL702.3	Explore reconnaissance, attack and
			3.112702.3	forensics tools in Kali Linux.
			5.ITL702.4	Learn security of system using personal
			3.1112/02.4	firewall installation.
		A 11	5.ITL702.5	Understand AAA using RADIUS.
3711	ITI 702	Advanced	5.ITL702.6	
VII	ITL702	Security Lab		Understand AAA using TACACS.
			7.ITL703.1	Design the building blocks of an Intelligent
			7 ITI 702 2	Agent using PEAS representation
			7.ITL703.2	Analyse and formalize the problem as a
				state space, graph, design heuristics and
				select amongst different search or game
			7 ITI 702 2	based techniques to solve them.
			7.ITL703.3	Develop intelligent algorithms for constraint
				satisfaction problems and also design
			7 ITI 702 4	intelligent systems for Game Playing.
		T.,4 - 11:	7.ITL703.4	Attain the capability to represent various
	1	Intelligence		real-life problem domains using logic-based
VII	ITL703	System Lab		techniques and use this to perform inference

# Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai 400 088 UG Program in Information Technology

				or planning.
			7.ITL703.5	Formulate and solve problems with
				uncertain information using Bayesian
				approaches.
			7.ITL703.6	Apply concept Natural Language processing
				and cognitive computing for creation of
				domain specific Chatbots
				Experiment on Integrated Development
				Environment for Android Application
			ITL704.1	Development.
				Design and Implement User Interfaces and
			ITL704.2	Layouts of Android App.
				Use Intents for activity and broadcasting
			ITL704.3	data in Android App
				Design and Implement a Database
			ITL704.4	Application and Content Providers.
				Experiment with Camera and Location
			ITL704.5	Based service.
		Android Apps		Develop Android App with Security
VII	ITL704	Development Lab	ITL704.6	features
				Identify potential research areas in the field
			ITM705.1	of IT
				Conduct a survey of several available literature
			ITM705.2	in the preferred field of study
				Demonstrate an ability to work in teams and
			ITM705.3	manage the conduct of the research study
				Compare and analyse the several existing
			ITM705.4	solutions for research challenge
				Formulate a plan for creating a solution for the
			ITM705.5	research plan identified
				To Document and present the findings of the
VII	ITM705	Project-I	ITM705.6	study conducted in the preferred domain