AC: 29/06/2021

<u>Item No: 6.15</u>

### UNIVERSITY OF MUMBAI



## **Bachelor of Engineering**

in

# **Computer Engineering**

**Second Year with Effect from AY 2020-21** 

Third Year with Effect from AY 2021-22

Final Year with Effect from AY 2022-23

(REV-2019 'C' Scheme) from Academic Year 2019 – 20

Under

## **FACULTY OF SCIENCE & TECHNOLOGY**

(As per AICTE guidelines with effect from the academic year 2019–2020)

# Program Structure for Third Year Computer Engineering UNIVERSITY OF MUMBAI (With Effect from 2021-2022) Semester VI

Course	Course Name		ching Sontact H			Credits Assigne			;d	
Code		Theory	,	Pract. Tut.		Theory	Pract	. Т	otal	
CSC601	System Programming & Compiler Construction	3				3			3	
CSC602	Cryptography & System Security	3				3			3	
CSC603	Mobile Computing	3				3			3	
CSC604	Artificial Intelligence	3				3			3	
CSDLO601x	Department Level Optional Course -2	3				3			3	
CSL601	System Programming & Compiler Construction Lab			2			1		1	
CSL602	Cryptography & System Security Lab			2			1		1	
CSL603	<u> </u>			1		1				
CSL604	Artificial Intelligence Lab			2			1		1	
CSL605	Skill base Lab Course: Cloud Computing			4			2		2	
CSM601	Mini Project Lab: 2B			4\$			2		2	
	Total	15		16		15	08		23	
				E	Cxamir	ation Sche		T	1	
				Theory			Term Work	Pract. &oral	Total	
Course Code	Course Name	Interna	al Asses	sment	End Sem Exa m	Exam. Duration (in Hrs)				
		Test 1	Test 2	Avg						
CSC601	System Programming & Compiler Construction	20	20	20	80	3			100	
CSC602	Cryptography & System Security	20	20	20	80	3			100	
CSC603	Mobile Computing	20	20	20	80	3			100	
CSC604	Artificial Intelligence	20	20	20	80	3			100	
CSDLO601x	Department Level Optional Course -2	20	20	20	80	3			100	
CSL601	System Programming & Compiler Construction Lab						25	25	50	
CSL602	Cryptography & System Security Lab						25		25	
CSL603	Mobile Computing Lab						25	-	25	
CSL604	Artificial Intelligence Lab						25	25	50	
CSL605	Skill base Lab Course: Cloud Computing						50	25	75	
CSM601	Mini Project :2B						25	25	50	
	Total			100	400		175	100	775	

Course Code:	Course Title	Credit
CSC602	Cryptography & System Security	3

Pr	rerequisite: Computer Networks
Co	ourse Objectives:
1	To introduce classical encryption techniques and concepts of modular arithmetic and
	number theory.
2	To explore the working principles and utilities of various cryptographic algorithms
	including secret key cryptography, hashes and message digests, and public key algorithms
3	To explore the design issues and working principles of various authentication protocols, PKI
	standards and various secure communication standards including Kerberos, IPsec, and
	SSL/TLS.
4	To develop the ability to use existing cryptographic utilities to build programs for secure
	communication
Co	ourse Outcomes:
1	Understand system security goals and concepts, classical encryption techniques and acquire
	fundamental knowledge on the concepts of modular arithmetic and number theory
2	Understand, compare and apply different encryption and decryption techniques to solve
	problems related to confidentiality and authentication
3	Apply different message digest and digital signature algorithms to verify integrity and
	achieve authentication and design secure applications
4	Understand network security basics, analyse different attacks on networks and evaluate the
	performance of firewalls and security protocols like SSL, IPSec, and PGP
5	Analyse and apply system security concept to recognize malicious code

Module		Content	Hrs
1		Introduction - Number Theory and Basic Cryptography	8
	1.1	Security Goals, Attacks, Services and Mechanisms, Techniques. Modular Arithmetic: Euclidean Algorithm, Fermat's and Euler's theorem	
	1.2	Classical Encryption techniques, Symmetric cipher model, monoalphabetic and polyalphabetic substitution techniques: Vigenere cipher, playfair cipher, Hill cipher, transposition techniques: keyed and keyless transposition ciphers	
2		Symmetric and Asymmetric key Cryptography and key Management	11
	2.1	Block cipher principles, block cipher modes of operation, DES, Double DES, Triple DES, Advanced Encryption Standard (AES), Stream Ciphers: RC4 algorithm.	
	2.2	Public key cryptography: Principles of public key cryptosystems- The RSA Cryptosystem, The knapsack cryptosystem	
	2.3	Symmetric Key Distribution: KDC, Needham-schroeder protocol. Kerberos: Kerberos Authentication protocol, Symmetric key agreement: Diffie Hellman, Public key Distribution: Digital Certificate: X.509, PKI	
3		Cryptographic Hash Functions	3
	3.1	Cryptographic hash functions, Properties of secure hash function, MD5, SHA-1, MAC, HMAC, CMAC.	
4		Authentication Protocols & Digital Signature Schemes	5
	4.1	User Authentication, Entity Authentication: Password Base, Challenge Response Based	

	4.2	Digital Signature, Attacks on Digital Signature, Digital Signature Scheme: RSA	
5		Network Security and Applications	9
	5.1	Network security basics: TCP/IP vulnerabilities (Layer wise), Network Attacks: Packet Sniffing, ARP spoofing, port scanning, IP spoofing	
	5.2	Denial of Service: DOS attacks, ICMP flood, SYN flood, UDP flood, Distributed Denial of Service	
	5.3	Internet Security Protocols: PGP, SSL, IPSEC. Network security: IDS, Firewalls	
6		System Security	3
	6.1	Buffer Overflow, malicious Programs: Worms and Viruses, SQL injection	

Tex	tbooks:
1	William Stallings, "Cryptography and Network Security, Principles and Practice", 6th
	Edition, Pearson Education, March 2013
2	Behrouz A. Ferouzan, "Cryptography & Network Security", Tata McGraw Hill
3	Behrouz A. Forouzan & Debdeep Mukhopadhyay, "Cryptography and Network
	Security" 3rd Edition, McGraw Hill

Ref	erecebooks:
1	Bruce Schneier, "Applied Cryptography, Protocols Algorithms and Source Code in C",
	Second Edition, Wiley.
2	Atul Kahate, "Cryptography and Network Security", Tata McGraw-Hill Education, 2003.
3	Eric Cole, "Network Security Bible", Second Edition, Wiley, 2011.

### **Assessment:**

### **Internal Assessment:**

Assessment consists of two class tests of 20 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 40% syllabus is completed. Duration of each test shall be one hour.

### **End Semester Theory Examination:**

- 1 Question paper will comprise of total six questions.
- 2 All question carries equal marks
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4 Only Four question need to be solved.
- 5 In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

### **Useful Links**

- 1 <u>https://github.com/cmin764/cmiN/blob/master/FII/L3/SI/book/W.Stallings%20-</u>%20Cryptography%20and%20Network%20Security%206th%20ed.pdf
- 2 https://docs.google.com/file/d/0B5F6yMKYDUbrYXE4X1ZCUHpLNnc/view

Lab Code	Lab Name	Credit
CSL602	Cryptography & System Security Lab	1

Pr	rerequisite: Computer Network
La	ab Objectives:
1	To apply various encryption techniques
2	To study and implement various security mechanism
3	To explore the network security concept and tools
La	<b>ab Outcomes:</b> At the end of the course, the students will be able to
1	apply the knowledge of symmetric and asymmetric cryptography to implement simple
	ciphers.
2	explore the different network reconnaissance tools to gather information about networks.
3	explore and use tools like sniffers, port scanners and other related tools for analysing
	packets in a Network.
4	set up firewalls and intrusion detection systems using open-source technologies and to
	explore email security.
5	explore various attacks like buffer-overflow and web application attack.

Suggested	l List of Experiments
Sr. No	Title of Experiment
1	Design and Implementation of a product cipher using Substitution and Transposition ciphers.
2	Implementation and analysis of RSA crypto system.
3	Implementation of Diffie Hellman Key exchange algorithm
4	For varying message sizes, test integrity of message using MD-5, SHA-1, and analyse the performance of the two protocols. Use crypt APIs.
5	Study the use of network reconnaissance tools like WHOIS, dig, traceroute, ns lookup to gather information about networks and domain registrars.
6	Study of packet sniffer tools: wireshark,:  1. Download and install wireshark and capture icmp, tcp, and http packets in promiscuous mode.  2. Explore how the packets can be traced based on different filters.
7	Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, xmas scan etc.
8	Detect ARP spoofing using nmap and/or open-source tool ARPWATCH and wireshark. Use arping tool to generate gratuitous arps and monitor using wireshark
9	Simulate DOS attack using Hping, hping3 and other tools
10	Simulate buffer overflow attack using Ollydbg, Splint, Cpp check etc
11	<ul><li>a. Set up IPSEC under LINUX.</li><li>b. Set up Snort and study the logs.</li></ul>
12	Setting up personal Firewall using iptables
13	Explore the GPG tool of linux to implement email security
14	SQL injection attack, Cross-Cite Scripting attack simulation
15	Case Study /Seminar: Topic beyond syllabus related to topics covered.

T	erm Work:
1	Term work should consist of 10 experiments.
2	Journal must include at least 2 assignments on content of theory and practical of

	"Cryptography and System Security"
3	The final certification and acceptance of term work ensures that satisfactory performance of
	laboratory work and minimum passing marks in term work.
4	The distribution of marks for term work shall be as follows:
	Lab Performance 15 Marks
	Assignments 05 Marks
	Attendance (Theory & practical) 05 Marks