Academic Council
Item No: _____



Preamble

This is the third year curriculum in the subject of Computer Science. The revised structure is designed to transform students into technically competent, socially responsible and ethical Computer Science professionals. In these Semesters we have made the advancements in the subject based on the previous Semesters Knowledge.

In the first year basic foundation of important skills required for software development is laid. Second year of this course is about studying core computer science subjects. The third year is the further advancement which covers developing capabilities to design formulations of computing models and its applications in diverse areas.

The proposed curriculum contains two semesters, each Semester contains two Electives: Elective-I and II. Every Elective contains three papers based on specific areas of Computer Science. It also includes one Skill Enhancement paper per semester, helps the student to evaluate his/her computer science domain specific skills and also to meet industry expectations. This revised curriculum has not only taken the specific areas of computer science into consideration but will also give the opportunity to the student to prove his/her ability in the subject practically through the Project Implementation. In Semester V and Semester VI student has to undertake a Project. It can boost his/her confidence and also can encourage the student to perform innovations in the subject as the choice of the Project topic is kept open covering most of the areas of Computer Science subject as per the students interest and the subject they have learned during the Course.

Proposed Curriculum contains challenging and varied subjects aligned with the current trend with the introduction of Machine Intelligence specific subject such as Artificial Intelligence, Information Retrieval. Data Management related subjects such as Cloud Computing and Data Science. Image processing topics such as Game Programming, Digital Image Processing. Introduction of physical world through Architecting of IoT and Wireless Sensor Networks and Mobile Communication. Security domain is also evolved by the introduction of Ethical Hacking, Cyber Forensic and Information and Network Security. To get the hands on experience Linux Server Administration and Web Services topics are included.

In essence, the objective of this syllabus is to create a pool of technologically savvy, theoretically strong, innovatively skilled and ethically responsible generation of computer science professionals. Hope that the teacher and student community of University of Mumbai will accept and appreciate the efforts.

T.Y.B.Sc. (Semester V and VI) Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2018-2019

SEMESTER V						
Course TOPICS Credits L						
	Elective-I (Select Any Two)					
USCS501	Artificial Intelligence	3	3			
USCS502	Linux Server Administration	3	3			
USCS503	Software Testing and Quality Assurance	3	3			
	Elective-II (Select Any Two)					
USCS504	Information and Network Security	3	3			
USCS505	Architecting of IoT	3	3			
USCS506	Web Services	3	3			
	Skill Enhancement					
USCS507	Game Programming	2	3			
	Practical					
USCSP501	Practical of Elective-I	2	6			
USCSP502	2	6				
USCSP503	Project Implementation	1	3			
USCSP504	Practical of Skill Enhancement : USCS507	1	3			

SEMESTER VI				
Course	TOPICS	Credits	L / Week	
	Elective-I (Select Any Two)			
USCS601	Wireless Sensor Networks and Mobile	3	3	
	Communication			
USCS602	Cloud Computing	3	3	
USCS603	Cyber Forensics	3	3	
	Elective-II (Select Any Two)			

USCS604	Information Retrieval	3	3
USCS605	Digital Image Processing	3	3
USCS606	Data Science	3	3
	Skill Enhancement		
USCS607	Ethical Hacking	2	3
	Practical		
USCSP601	Practical of Elective-I	2	6
USCSP601 USCSP602	Practical of Elective-I Practical of Elective-II	2 2	6 6
USCSP601 USCSP602 USCSP603	Practical of Elective-I Practical of Elective-II Project Implementation	2 2 1	6 6 3

SEMESTER V

THEORY

Course:	TOPICS (Credits : 03 Lectures/Week:03)			
USCS504	4 Information and Network Security			
Objectives:				
To provide	To provide students with knowledge of basic concepts of computer security including network			
security and	l cryptography.			
Expected I	earning Outcomes:			
Understand	the principles and practices of cryptographic techniques. Understand a variety	of		
generic sec	urity threats and vulnerabilities, and identify & analyze particular security proble	ems		
for a given	application. Understand various protocols for network security to protect against	the		
threats in a	network			
	Introduction: Security Trends, The OSI Security Architecture, Security			
	Attacks, Security Services, Security Mechanisms			
	Classical Encryption Techniques: Symmetric Cipher Model, Substitution			
	Techniques, Transposition Techniques, Steganography, Block Cipher			
Unit I	Principles, The Data Encryption Standard, The Strength of DES, AES (round	15L		
	details not expected), Multiple Encryption and Triple DES, Block Cipher			
	Modes of Operation, Stream Ciphers			
	Public-Key Cryptography and RSA: Principles of Public-Key			
	Cryptosystems, The RSA Algorithm			
	Key Management: Public-Key Cryptosystems, Key Management, Diffie-			
	Hellman Key Exchange			
	Message Authentication and Hash Functions: Authentication Requirements,			
	Authentication Functions, Message Authentication Codes, Hash Functions,			
Unit II	Security of Hash Functions and Macs, Secure Hash Algorithm, HMAC	15L		
	Digital Signatures and Authentication: Digital Signatures, Authentication			
	Protocols, Digital Signature Standard			
	Authentication Applications: Kerberos, X.509 Authentication, Public-Key			
	Infrastructure			

	Electronic Mail Security: Pretty Good Privacy, S/MIME IP Security: Overview, Architecture, Authentication Header, Encapsulating		
	Security Payload, Combining Security Associations, Key Management		
	Web Security: Web Security Considerations, Secure Socket Layer and		
Unit III	Transport Layer Security, Secure Electronic Transaction	15L	
	Intrusion: Intruders, Intrusion Techniques, Intrusion Detection		
	Malicious Software: Viruses and Related Threats, Virus Countermeasures,		
	DDOS		
	Firewalls: Firewall Design Principles, Types of Firewalls		
Textbook	(s):	1	
1) Cry	ptography and Network Security: Principles and Practice 5th Edition, William		
Sta	allings, Pearson,2010		
Addition	al Reference(s):		
1	1) Cryptography and Network Security, Atul Kahate, Tata McGraw-Hill, 2013.		
	2) Cryptography and Network, Behrouz A Fourouzan, Debdeep Mukhopadhyay	, 2 nd	
	Edition,TMH,2011		

Suggested List of Practical- SEMESTER V

Course:	(Credits : 02 Lectures/Week: 06)			
USCSP502	Practical of Elective-II			
USCS504: Information and Network security				
1.Write pr	ograms to implement the following Substitution Cipher Techniques:			
-	Caesar Cipher			
-	Monoalphabetic Cipher			
2 Write	programs to implement the following Substitution Cipher Techniques:			
-	Vernam Cipher			
-	Playfair Cipher			
3 Write	programs to implement the following Transposition Cipher Techniques:			
-	Rail Fence Cipher			
-	Simple Columnar Technique			
4 Write	program to encrypt and decrypt strings using			
-	DES Algorithm			
	AES Algorithm			
5 Write	a program to implement RSA algorithm to perform encryption / decryption of a given			
string.				
6 Write	a program to implement the Diffie-Hellman Key Agreement algorithm to generate			
symme	etric keys.			
7 Write	a program to implement the MD5 algorithm compute the message digest.			
8 Write	a program to calculate HMAC-SHA1 Signature			
9 Write	a program to implement SSL.			
10 Config	ure Windows Firewall to block:			
-	A port			
-	An Program			

- A website

Scheme of Examination

1. Theory:

I. Internal 25 Marks :

a) Test – 20 Marks

20 marks Test – Duration 40 mins It will be conducted either using any open source learning management system like Moodle (Modular object-oriented dynamic learning environment)

OR

A test based on an equivalent online course on the contents of the concerned course (subject) offered by or build using MOOC (Massive Open Online Course) platform.

 b) 5 Marks – Active participation in routine class instructional deliveries Overall conduct as a responsible student, manners, skill in articulation, leadership qualities demonstrated through organizing co-curricular activities, etc.

II. External 75 Marks as per University Guidelines

11. Practical and Project Examination:

There will be separate Practical examination for Elective-I, II, Skill enhansement and project of these Elective-I 100, Elective-II: 100 and Skill Enhansement: 50 and Project Implementation: 50.

In the Practical Examination of Elective-I and II, the student has to perform practical on each of the subjects chosen. The Marking Scheme for each of the Elective is given below:

	Subject Code	Experiment-I	Experiment-II	Total Marks
Elective-I	USCSP501/ USCSP601	Experiment-40+Journal-5 +viva-5 Total:50M	Experiment-40+Journal-5+viva- 5 Total:50M	100 M
Elective-II	USCSP502/ USCSP602	Experiment-40+Journal-5 +viva-5 Total:50M	Experiment-40+Journal-5+viva- 5 Total:50M	100 M

Project Implement ation	USCSP503/ USCSP603	**Project Evaluation Scheme	50M
Skill Enhancem ent	USCSP504/ USCSP604	Experiment-40+Journal:5+viva-5 Total-50M	50M
Total Marks	3		300M

(Certified Journal is compulsory for appearing at the time of Practical Examination)

****Project Evaluation Scheme:**

Presentation	Working of the Project	Quality of the Project	Viva	Documentation
10Marks	10 Marks	10 Marks	10 Marks	10Marks

(Certified Project Document is compulsory for appearing at the time of Project Presentation)
