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Item No:	

UNIVERSITY OF MUMBAI



Syllabus for SemV&VI
Program: Bachelor of Science
Course: Computer Science

Credit Based Semester and Grading System with effect from Academic Year 2018-2019

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 / Week
	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	Practical of Elective-II	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 Communication	3	3
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
USCSP602	Practical of Elective-II	2	6
USCSP603	Project Implementation	1	3
USCSP604	Practical of Skill Enhancement: USCS607	1	3

SEMESTER V

THEORY

Course:	TOPICS (Credits: 03 Lectures/Week:03)
USCS501	Artificial Intelligence

Objectives:

Artificial Intelligence (AI) and accompanying tools and techniques bring transformational changes in the world. Machines capability to match, and sometimes even surpass human capability, make AI a hot topic in Computer Science. This course aims to introduce the learner to this interesting area.

Expected Learning Outcomes:

After completion of this course, learner should get a clear understanding of AI and different search algorithms used for solving problems. The learner should also get acquainted with different learning algorithms and models used in machine learning.

Unit I	What Is AI: Foundations, History and State of the Art of AI. Intelligent Agents: Agents and Environments, Nature of Environments, Structure of Agents. Problem Solving by searching: Problem-Solving Agents, Example Problems, Searching for Solutions, Uninformed Search Strategies, Informed (Heuristic) Search Strategies, Heuristic Functions.	15L
Unit II	Learning from Examples: Forms of Learning, Supervised Learning, Learning Decision Trees, Evaluating and Choosing the Best Hypothesis, Theory of Learning, Regression and Classification with Linear Models, Artificial Neural Networks, Nonparametric Models, Support Vector Machines, Ensemble Learning, Practical Machine Learning	15L

	Learning probabilistic models: Statistical Learning, Learning with Complete	
	Data, Learning with Hidden Variables: The EM Algorithm. Reinforcement	
Unit III	learning: Passive Reinforcement Learning, Active Reinforcement Learning,	15L
	Generalization in Reinforcement Learning, Policy Search, Applications of	
	Reinforcement Learning.	

1) Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig,3rd Edition, Pearson, 2010.

Additional Reference(s):

- 1) Artificial Intelligence: Foundations of Computational Agents, David L Poole, Alan K. Mackworth, 2nd Edition, Cambridge University Press, 2017.
- 2) Artificial Intelligence, Kevin Knight and Elaine Rich, 3rd Edition, 2017
- 3) The Elements of Statistical Learning, Trevor Hastie, Robert Tibshirani and Jerome Friedman, Springer, 2013

Course:	TOPICS (Credits: 03 Lectures/Week:03)
USCS502	Linux Server Administration

Objectives:

Demonstrate proficiency with the Linux command line interface, directory & file management techniques, file system organization, and tools commonly found on most Linux distributions. Effectively operate a Linux system inside of a network environment to integrate with existing service solutions. Demonstrate the ability to troubleshoot challenging technical problems typically encountered when operating and administering Linux systems.

Expected Learning Outcomes:

Learner will be able to develop Linux based systems and maintain. Learner will be able to install appropriate service on Linux server as per requirement. Learner will have proficiency in Linux server administration.

	Introduction:	
	Technical Summary of Linux Distributions, Managing Software	
	Single-Host Administration:	
TIm:4 T	Managing Users and Groups, Booting and shutting down processes, File Systems,	15L
Unit I	Core System Services, Process of configuring, compiling, Linux Kernel	15L
	Networking and Security:	
	TCP/IP for System Administrators, basic network Configuration, Linux Firewall	
	(Netfilter), System and network security	
	Internet Services:	
	Domain Name System (DNS), File Transfer Protocol (FTP), Apache web server,	
T1 '4 TT	Simple Mail Transfer Protocol (SMTP), Post Office Protocol and Internet Mail	1 FT
Unit II	Access Protocol (POP and IMAP), Secure Shell (SSH), Network Authentication,	15L
	OpenLDAP Server, Samba and LDAP, Network authentication system	
	(Kerberos), Domain Name Service (DNS), Security	
	Intranet Services:	
	Network File System (NFS), Samba, Distributed File Systems (DFS), Network	
Unit III	Information Service (NIS), Lightweight Directory Access Protocol (LDAP),	15L
	Dynamic Host Configuration Protocol (DHCP), MySQL, LAMP Applications	
	File Servers, Email Services, Chat Applications, Virtual Private Networking.	
Torribaala		

- 1) Linux Administration: A Beginner's Guide, Wale Soyinka, Seventh Edition, McGraw-Hill Education, 2016
- 2) Ubuntu Server Guide, Ubuntu Documentation Team, 2016

Additional Reference(s):

1) Mastering Ubuntu Server, Jay LaCroix, PACKT Publisher, 2016

Course:	TOPICS (Credits: 03 Lectures/Week:03)
USCS503	Software Testing and Quality Assurance

Objectives:

To provide learner with knowledge in Software Testing techniques. To understand how testing methods can be used as an effective tools in providing quality assurance concerning for software. To provide skills to design test case plan for testing software

Expected Learning Outcomes:

Understand various software testing methods and strategies. Understand a variety of software metrics, and identify defects and managing those defects for improvement in quality for given software. Design SQA activities, SQA strategy, formal technical review report for software quality control and assurance.

1		
	Software Testing and Introduction to quality: Introduction, Nature of errors,	
	an example for Testing, Definition of Quality, QA, QC, QM and SQA, Software	
	Development Life Cycle, Software Quality Factors	
Unit I	Verification and Validation: Definition of V &V, Different types of V & V	15L
	Mechanisms, Concepts of Software Reviews, Inspection and Walkthrough	
	Software Testing Techniques: Testing Fundamentals, Test Case Design, White	
	Box Testing and its types, Black Box Testing and its types	
	Software Testing Strategies: Strategic Approach to Software Testing, Unit	
	Testing, Integration Testing, Validation Testing, System Testing	
	Software Metrics : Concept and Developing Metrics, Different types of Metrics,	
Unit II	Complexity metrics	15L
	Defect Management: Definition of Defects, Defect Management Process,	
	Defect Reporting, Metrics Related to Defects, Using Defects for Process	
	Improvement.	
	Software Quality Assurance: Quality Concepts, Quality Movement,	
	Background Issues, SQA activities, Software Reviews, Formal Technical	
Unit III	Reviews, Formal approaches to SQA, Statistical Quality Assurance, Software	15L
	Reliability, The ISO 9000 Quality Standards, , SQA Plan , Six sigma, Informal	
	Reviews	
		l

Quality Improvement: Introduction, Pareto Diagrams, Cause-effect Diagrams,
Scatter Diagrams, Run charts

Quality Costs: Defining Quality Costs, Types of Quality Costs, Quality Cost
Measurement, Utilizing Quality Costs for Decision-Making

Textbook(s):

- Software Engineering for Students, A Programming Approach, Douglas Bell, 4th Edition, Pearson Education, 2005
- 2. Software Engineering A Practitioners Approach, Roger S. Pressman, 5th Edition, Tata McGraw Hill, 2001
- 3. Quality Management, Donna C. S. Summers, 5th Edition, Prentice-Hall, 2010.
- 4. Total Quality Management, Dale H. Besterfield, 3rd Edition, Prentice Hall, 2003.

Additional Reference(s):

- Software engineering: An Engineering approach, J.F. Peters, W. Pedrycz , John Wiley,2004
- 2. Software Testing and Quality Assurance Theory and Practice, Kshirsagar Naik, Priyadarshi Tripathy, John Wiley & Sons, Inc., Publication, 2008
- **3.** Software Engineering and Testing, B. B. Agarwal, S. P. Tayal, M. Gupta, Jones and Bartlett Publishers, 2010

Course:	TOPICS (Credits: 03 Lectures/Week:03)
USCS504	Information and Network Security

Objectives:

To provide students with knowledge of basic concepts of computer security including network security and cryptography.

Expected Learning Outcomes:

Understand the principles and practices of cryptographic techniques. Understand a variety of generic security threats and vulnerabilities, and identify & analyze particular security problems 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	l .(s):	

1) Cryptography and Network Security: Principles and Practice 5th Edition, William

Stallings, Pearson,2010

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Additional Reference(s):

- 1) Cryptography and Network Security, Atul Kahate, Tata McGraw-Hill, 2013.
- 2) Cryptography and Network, Behrouz A Fourouzan, Debdeep Mukhopadhyay, 2nd Edition,TMH,2011

Course:	TOPICS (Credits: 03 Lectures/Week:03)	
USCS505	Architecting of IoT	
Objectives:		ı
Discovering	the interconnection and integration of the physical world. Learner should get known	wledge
of the archit	recture of IoT.	
Expected L	earning Outcomes:	
Learners are	e able to design & develop IoT Devices. They should also be aware of the evolving v	vorld of
M2M Com	nunications and IoT analytics.	
	IoT-An Architectural Overview: Building architecture, Main design principles	
	and needed capabilities, An IoT architecture outline, standards considerations.	
Unit I	IoT Architecture-State of the Art: Introduction, State of the art, Reference	15L
	Model and architecture, IoT reference Model - IoT Reference Architecture	
	Introduction, Functional View, Information View, Deployment and Operational	
	View, Other Relevant architectural views	
	IoT Data Link Layer and Network Layer Protocols:	
	DHV/MAC Layar(2CDD MTC IEEE 902.11 IEEE 902.15) Wireless	
	PHY/MAC Layer(3GPP MTC, IEEE 802.11, IEEE 802.15), Wireless	
Unit II	HART,Z-Wave, Bluetooth Low Energy, Zigbee Smart Energy DASH7	15L
	Network Layer:IPv4, IPv6, 6LoWPAN, 6TiSCH,ND, DHCP, ICMP, RPL,	

Unit III	Transport layer protocols:	
	Transport Layer (TCP, MPTCP, UDP, DCCP, SCTP)-(TLS, DTLS)	
	Session layer:	15L
	Session Layer-HTTP, CoAP, XMPP, AMQP, MQTT	
	Service layer protocols:	
	Service Layer -oneM2M, ETSI M2M, OMA, BBF	

- 1. From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence, Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle,1st Edition, Academic Press, 2014.
- Learning Internet of Things, Peter Waher, PACKT publishing, BIRMINGHAM MUMBAI.2015

Additional References(s):

- Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications, Daniel Minoli, Wiley Publications, 2013
- 2. Internet of Things (A Hands-onApproach), Vijay Madisetti and ArshdeepBahga,1st Edition, VPT, 2014.
- 3. http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html

Course:	TOPICS (Credits: 03 Lectures/Week:03)	
USCS506	Web Services	

Objectives:

To understand the details of web services technologies like SOAP, WSDL, and UDDI. To learn how to implement and deploy web service client and server. To understand the design principles and application of SOAP and REST based web services (JAX-Ws and JAX-RS). To understand WCF service. To design secure web services and QoS of Web Services

Expected Learning Outcomes:

Emphasis on SOAP based web services and associated standards such as WSDL. Design SOAP based / RESTful / WCF services Deal with Security and QoS issues of Web Services

	Web services basics :		
Unit I	What Are Web Services? Types of Web Services Distributed computing		
	infrastructure, overview of XML, SOAP, Building Web Services with	15L	
	JAX-WS, Registering and Discovering Web Services, Service Oriented		
	Architecture, Web Services Development Life Cycle, Developing and		
	consuming simple Web Services across platform		
	The REST Architectural style :		
	Introducing HTTP, The core architectural elements of a RESTful system,		
	Description and discovery of RESTful web services, Java tools and		
Unit II	frameworks for building RESTful web services, JSON message format and	15L	
	tools and frameworks around JSON, Build RESTful web services with		
	JAX-RS APIs, The Description and Discovery of RESTful Web Services,		
	Design guidelines for building RESTful web services, Secure RESTful web		
	services		
	Developing Service-Oriented Applications with WCF:		
	What Is Windows Communication Foundation, Fundamental Windows		
Unit III	Communication Foundation Concepts, Windows Communication Foundation	15L	
	Architecture, WCF and .NET Framework Client Profile, Basic WCF		
	Programming, WCF Feature Details. Web Service QoS		
Tarabaal			

- 1) Web Services: Principles and Technology, Michael P. Papazoglou, Pearson Education Limited, 2008
- 2) RESTful Java Web Services, Jobinesh Purushothaman, PACKT Publishing, $2^{\rm nd}$ Edition, 2015
- 3) Developing Service-Oriented Applications with WCF, Microsoft, 2017 https://docs.microsoft.com/en-us/dotnet/framework/wcf/index

Additional Reference(s):

- 1) Leonard Richardson and Sam Ruby, RESTful Web Services, O'Reilly, 2007
- 2) The Java EE 6Tutorial, Oracle, 2013

Course:	TOPICS (Credits: 03 Lectures/Week: 03)	
USCS507	Game Programming	
01.		

Objectives:

Learner should get the understanding computer Graphics programming using Directx or Opengl. Along with the VR and AR they should also aware of GPU, newer technologies and programming using most important API for windows.

Expected Learning Outcomes:

Learner should study Graphics and gamming concepts with present working style of developers where everything remains on internet and they need to review it, understand it, be a part of community and learn.

	Mathematics for Computer Graphics, DirectX Kickstart:	
	Cartesian Coordinate system: The Cartesian XY-plane, Function Graphs, Geometric Shapes, Polygonal Shapes, Areas of Shapes, Theorem of Pythagoras	
	in 2D, Coordinates, Theorem of Pythagoras in 3D, 3D Polygons, Euler's Rule	
Unit I	Vectors: Vector Manipulation, multiplying a Vector by a Scalar, Vector Addition and Subtraction, Position Vectors, Unit Vectors, Cartesian Vectors, Vector Multiplication, Scalar Product, Example of the Dot Product, The Dot Product in Lighting Calculations, The Dot Product in Back-Face Detection, The	15L
	Vector Product, The Right-Hand Rule, deriving a Unit Normal Vector for a Triangle Areas, Calculating 2D Areas	1312
	Transformations: 2D Transformations, Matrices, Homogeneous Coordinates, 3D Transformations, Change of Axes, Direction Cosines, rotating a Point about an Arbitrary Axis, Transforming Vectors, Determinants, Perspective Projection, Interpolation	
	DirectX: Understanding GPU and GPU architectures. How they are different from CPU Architectures? Understanding how to solve by GPU?	

	DirectX Pipeline and Programming:	
	Introduction To DirectX 11: COM, Textures and Resources Formats, The	
	swap chain and Page flipping, Depth Buffering, Texture Resource Views,	
	Multisampling Theory and MS in Direct3D, Feature Levels	
	Direct3D 11 Rendering Pipeline: Overview, Input Assembler Stage (IA),	
	Vertex Shader Stage (VS), The Tessellation Stage (TS), Geometry Shader Stage	
	(GS), Pixel Shader Stage (PS), Output merger Stage (OM)	
	Understanding Meshes or Objects, Texturing, Lighting, Blending.	
Unit II	Interpolation and Character Animation:	15L
UIII II	Trigonometry: The Trigonometric Ratios, Inverse Trigonometric Ratios,	15L
	Trigonometric Relationships, The Sine Rule, The Cosine Rule, Compound	
	Angles, Perimeter Relationships	
	Interpolation: Linear Interpolant, Non-Linear Interpolation, Trigonometric	
	Interpolation, Cubic Interpolation, Interpolating Vectors, Interpolating	
	Quaternions	
	Curves: Circle, Bezier, B-Splines	
	Analytic Geometry: Review of Geometry, 2D Analytic Geometry, Intersection	
	Points, Point in Triangle, and Intersection of circle with straight line.	
	Introduction to Rendering Engines: Understanding the current market	
	Rendering Engines. Understanding AR, VR and MR.Depth Mappers, Mobile	
	Phones, Smart Glasses, HMD's	
	Unity Engine: Multi-platform publishing, VR + AR: Introduction and	
Unit III	working in Unity, 2D, Graphics, Physics, Scripting, Animation, Timeline,	15L
Cint III	Multiplayer and Networking, UI, Navigation and Pathfinding, XR, Publishing.	
	Wuntiprayer and rectworking, O1, wavigation and rauminumg, AR, rubishing.	
	Scripting: Scripting Overview, Scripting Tools and Event Overview	
	XR: VR, AR, MR, Conceptual Differences. SDK, Devices	
Text Book((s):	<u> </u>

- 1) Mathematics for Computer Graphics, John Vince, Springer-Verlag London, 5th Edition,2017
- 2) Mathematics for 3D Game Programming and Computer Graphic, Eric Lengyel, Delmar

Cengage Learning, Delmar Cengage Learning, 2011

- 3) Introduction To 3D Game Programming With Directx® 11,Frank D Luna, Mercury Learning And Information,2012.
- 4) https://docs.unity3d.com/Manual/index.html Free

Additional Reference(s):

- Computer Graphics, C Version, Donald Hern and Pauline Baker, Pearson Education, 2nd
 Edition, 1997
- 2) HLSL Development Cookbook, Doron Feinstein, PACKT Publishing, 2013

Suggested List of Practical- SEMESTER V

Course:	(Credits: 02 Lectures/Week: 06)	
USCSP501	Practical of Elective-I	
	USCS501: Artificial Intelligence	

Practical shall be implemented in LISP

- 1. Implement Breadth first search algorithm for Romanian map problem.
- 2. Implement Iterative deep depth first search for Romanian map problem.
- 3. Implement A* search algorithm for Romanian map problem.
- 4. Implement recursive best-first search algorithm for Romanian map problem.
- 5. Implement decision tree learning algorithm for the restaurant waiting problem.
- 6. Implement feed forward back propagation neural network learning algorithm for the restaurant waiting problem.
- 7. Implement Adaboost ensemble learning algorithm for the restaurant waiting problem.
- 8. Implement Naive Bayes' learning algorithm for the restaurant waiting problem.
- 9. Implement passive reinforcement learning algorithm based on adaptive dynamic programming (ADP) for the 3 by 4 world problem
- 10. Implement passive reinforcement learning algorithm based on temporal differences (TD) for 3 by 4 world problem.

USCS502: Linux Server Administration

- Practical shall be performed using any Linux Server (with 8GB RAM).
- Internet connection will be required so that Linux server (command line mode) can be connected to Internet.
 - 1. Install DHCP Server in Ubuntu 16.04
 - 2. Initial settings: Add a User, Network Settings, Change to static IP address, Disable IPv6 if not needed, Configure Services, display the list of services which are running, Stop and turn OFF auto-start setting for a service if you don't need it, Sudo Settings
 - 3. Configure NTP Server (NTPd), Install and Configure NTPd, Configure NTP Client (Ubuntu and Windows)
 - 4. SSH Server: Password Authentication

- Configure SSH Server to manage a server from the remote computer, SSH Client : (Ubuntu and Windows)
- 5. Install DNS Server BIND, Configure DNS server which resolves domain name or IP address, Install BIND 9, Configure BIND, Limit ranges you allow to access if needed.
- 6. Configure DHCP Server, Configure DHCP (Dynamic Host Configuration Protocol) Server, Configure NFS Server to share directories on your Network, Configure NFS Client. (Ubuntu and Windows Client OS)
- 7. Configure LDAP Server, Configure LDAP Server in order to share users' accounts in your local networks, Add LDAP User Accounts in the OpenLDAP Server, Configure LDAP Client in order to share users' accounts in your local networks. Install phpLDAPadmin to operate LDAP server via Web browser.
- 8. Configure NIS Server in order to share users' accounts in your local networks, Configure NIS Client to bind NIS Server.
- 9. Install MySQL to configure database server, Install phpMyAdmin to operate MySQL on web browser from Clients.
- 10. Install Samba to share folders or files between Windows and Linux.

USCS503: Software Testing and Quality Assurance

- 1. Install Selenium IDE; Write a test suite containing minimum 4 test cases for different formats.
- 2. Conduct a test suite for any two web sites.
- 3. Install Selenium server (Selenium RC) and demonstrate it using a script in Java/PHP.
- 4. Write and test a program to login a specific web page.
- 5. Write and test a program to update 10 student records into table into Excel file
- 6. Write and test a program to select the number of students who have scored more than 60 in any one subject (or all subjects).
- 7. Write and test a program to provide total number of objects present / available on the page.
- 8. Write and test a program to get the number of items in a list / combo box.
- 9. Write and test a program to count the number of check boxes on the page checked and unchecked count.
- 10. Load Testing using JMeter, Android Application testing using Appium Tools, Bugzilla Bug tracking tools.

Course:	(Credits: 02 Lectures/Week: 06)	
USCSP502	Practical of Elective-II	
	USCS504: Information and Network security	

- 1. Write programs 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 symmetric 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 Configure Windows Firewall to block:
 - A port
 - An Program
 - A website

USCS505: Architecting of IoT

1. a) Edit text files with nano and cat editor, Learn sudo privileges and Unix shell commands such as cd , ls , cat, etc

- b) Learn to set dynamic and static IP. Connect to and Ethernet and WiFi network.

 Learn to vnc and ssh into a raspberry pi using vnc and putty from a different computer on the network.
- c) Write a basic bash script to open programs in kiosk mode. Learn how to autostart programs on boot.
- 2. Run the node red editor and run simple programs and trigger gpios. Use basic nodes such as inject, debug, gpio
- 3. Open the python idle editor and run simple Python scripts such as to print Fibonacci numbers, string functions. Learn how to install modules using Pip and write functions
 - 4. Setup a physical button switch and trigger an led in node red and python w debounce
 - 5. Write simple JavaScript functions in Node-Red simple HTTP server page using node red
- 6. Setup a TCP server and client on a raspberry pi using Python modules to send messages and execute shell commands from within python such as starting another application
 - 7. Trigger a set of led Gpios on the pi via a Python Flask web server
 - 8. Interface the raspberry pi with a 16x2 LCD display and print values.
 - 9. Setup a Mosquitto MQTT server and client and write a Python script to communicate data between Pi's.
 - 10. Interface with an Accelerometer Gyro Mpu6050 on the i2c bus and send sensor values over the internet via mqtt.

USCS506: Web Services

- 1. Write a program to implement to create a simple web service that converts the temperature from Fahrenheit to Celsius and vice a versa.
- 2. Write a program to implement the operation can receive request and will return a response in two ways. a) One Way operation b) Request –Response
- 3. Write a program to implement business UDDI Registry entry.
- 4. Develop client which consumes web services developed in different platform.
- 5. Write a JAX-WS web service to perform the following operations. Define a Servlet / JSP that consumes the web service.
- 6. Define a web service method that returns the contents of a database in a JSON string. The contents should be displayed in a tabular format.
- 7. Define a RESTful web service that accepts the details to be stored in a database and performs

CRUD operation.

- 8. Implement a typical service and a typical client using WCF.
- 9. Use WCF to create a basic ASP.NET Asynchronous JavaScript and XML (AJAX) service.
- 10. Demonstrates using the binding attribute of an endpoint element in WCF.

Course:	(Credits: 01 Lectures/Week: 03)	
USCSP503	Project Implementation	
Pleas	e Refer to Project Implementation Guidelines	
Course:	(Credits: 01 Lectures/Week: 03)	
USCSP504	Practical of Skill Enhancement	
	USCS507 : Game Programming	

- Setup DirectX 11, Window Framework and Initialize Direct3D Device
- Buffers, Shaders and HLSL (Draw a triangle using Direct3D 11)
- Texturing (Texture the Triangle using Direct 3D 11)
- 4. Lightning (Programmable Diffuse Lightning using Direct3D 11)
- Specular Lightning (Programmable Spot Lightning using Direct3D 11)
- 6. Loading models into DirectX 11 and rendering.

Perform following Practical using online content from the Unity Tutorials Web--sites: https://unity3d.com/learn/tutorials/s/interactive-tutorials

- 7. https://unity3d.com/learn/tutorials/s/2d-ufo-tutorial
- 8. https://unity3d.com/learn/tutorials/s/space-shooter-tutorial
- https://unity3d.com/learn/tutorials/s/roll-ball-tutorial
- 10. https://unity3d.com/learn/tutorials/topics/vr/introduction?playlist=22946

SEMESTER VI

THEORY

Course:	TOPICS (Credits: 03 Lectures/Week: 03)	
USCS601	Wireless Sensor Networks and Mobile Communication	

Objectives:

In this era of wireless and adhoc network, connecting different wireless devices and understanding their compatibility is very important. Information is gathered in many different ways from these devices. Learner should be able to conceptualize and understand the framework. On completion, will be able to have a firm grip over this very important segment of wireless network.

Expected Learning Outcomes:

After completion of this course, learner should be able to list various applications of wireless sensor networks, describe the concepts, protocols, design, implementation and use of wireless sensor networks. Also implement and evaluate new ideas for solving wireless sensor network design issues.

Introduction: Introduction to Sensor Networks, unique constraints and	
challenges.	
Advantage of Sensor Networks, Applications of Sensor Networks,	
Mobile Adhoc NETworks (MANETs) and Wireless Sensor Networks,	
Enabling technologies for Wireless Sensor Networks.	1 <i>5</i> T
Sensor Node Hardware and Network Architecture: Single-node	15L
architecture, Hardware components & design constraints, Operating	
systems and execution environments, introduction to TinyOS and nesC.	
Network architecture, Optimization goals and figures of merit, Design	
principles for WSNs, Service interfaces of WSNs, Gateway concepts.	
Medium Access Control Protocols: Fundamentals of MAC Protocols,	
MAC Protocols for WSNs, Sensor-MAC Case Study.	
Routing Protocols: Data Dissemination and Gathering, Routing	15L
Challenges and Design Issues in Wireless	15L
Sensor Networks, Routing Strategies in Wireless Sensor Networks.	
Transport Control Protocols: Traditional Transport Control Protocols,	
	challenges. Advantage of Sensor Networks, Applications of Sensor Networks, Mobile Adhoc NETworks (MANETs) and Wireless Sensor Networks, Enabling technologies for Wireless Sensor Networks. Sensor Node Hardware and Network Architecture: Single-node architecture, Hardware components & design constraints, Operating systems and execution environments, introduction to TinyOS and nesC. Network architecture, Optimization goals and figures of merit, Design principles for WSNs, Service interfaces of WSNs, Gateway concepts. Medium Access Control Protocols: Fundamentals of MAC Protocols, MAC Protocols for WSNs, Sensor-MAC Case Study. Routing Protocols: Data Dissemination and Gathering, Routing Challenges and Design Issues in Wireless Sensor Networks, Routing Strategies in Wireless Sensor Networks.

	Transport Protocol Design Issues, Examples of Existing Transport	
	Control Protocols, Performance of Transport Control Protocols.	
	Introduction, Wireless Transmission and Medium Access Control:	
	Applications, A short history of wireless communication.	
	Wireless Transmission: Frequency for radio transmission, Signals,	
	Antennas, Signal propagation, Multiplexing, Modulation, Spread	
	spectrum, Cellular systems.	
Unit III	Telecommunication, Satellite and Broadcast Systems: GSM: Mobile	15L
	services, System architecture, Radio interface, Protocols, Localization	
	And Calling, Handover, security, New data services; DECT: System	
	architecture, Protocol architecture; ETRA, UMTS and IMT- 2000.	
	Satellite Systems: History, Applications, Basics: GEO, LEO, MEO;	
	Routing, Localization, Handover.	

- Protocols and Architectures for Wireless Sensor Network, Holger Kerl, Andreas Willig, John Wiley and Sons, 2005
- Wireless Sensor Networks Technology, Protocols, and Applications, Kazem Sohraby,
 Daniel Minoli and TaiebZnati, John Wiley & Sons, 2007
- 3) Mobile communications, Jochen Schiller,2nd Edition, Addison wisely , Pearson Education,2012

Additional Reference(s):

- Fundamentals of Wireless Sensor Networks, Theory and Practice, Waltenegus Dargie,
 Christian Poellabauer, Wiley Series on wireless Communication and Mobile Computing,
 2011
- 2) Networking Wireless Sensors, Bhaskar Krishnamachari, Cambridge University Press, 2005

Course:	TOPICS (Credits: 03 Lectures/Week: 03)	
USCS602	Cloud Computing	

Objectives:

To provide learners with the comprehensive and in-depth knowledge of Cloud Computing concepts, technologies, architecture, implantations and applications. To expose the learners to frontier areas of Cloud Computing, while providing sufficient foundations to enable further study and research.

Expected Learning Outcomes:

After successfully completion of this course, learner should be able to articulate the main concepts, key technologies, strengths, and limitations of cloud computing and the possible applications for state-of-the-art cloud computing using open source technology. Learner should be able to identify the architecture and infrastructure of cloud computing, including SaaS, PaaS, IaaS, public cloud, private cloud, hybrid cloud, etc. They should explain the core issues of cloud computing such as security, privacy, and interoperability.

Unit I	Introduction to Cloud Computing, Characteristics and benefits of Cloud Computing, Basic concepts of Distributed Systems, Web 2.0, Service-Oriented Computing, Utility-Oriented Computing. Elements of Parallel Computing. Elements of Distributed Computing. Technologies for Distributed Computing. Cloud Computing Architecture. The cloud reference model. Infrastructure as a service. Platform as a service. Software as a service. Types of clouds.	15L
Unit II	Characteristics of Virtualized Environments. Taxonomy of Virtualization Techniques. Virtualization and Cloud Computing. Pros and Cons of Virtualization. Virtualization using KVM, Creating virtual machines, oVirt - management tool for virtualization environment. Open challenges of Cloud Computing	15L
Unit III	Introduction to OpenStack, OpenStack test-drive, Basic OpenStack operations, OpenStack CLI and APIs, Tenant model operations, Quotas, Private cloud building blocks, Controller deployment, Networking deployment, Block Storage deployment, Compute deployment, deploying and utilizing OpenStack in production environments, Building a production environment, Application orchestration using OpenStack Heat	15L

- Mastering Cloud Computing, Rajkumar Buyya, Christian Vecchiola, S Thamarai Selvi, Tata McGraw Hill Education Private Limited, 2013
- 2) OpenStack in Action, V. K. CODY BUMGARDNER, Manning Publications Co, 2016

Additional Reference(s):

- 1) OpenStack Essentials, Dan Radez, PACKT Publishing, 2015
- 2) OpenStack Operations Guide, Tom Fifield, Diane Fleming, Anne Gentle, Lorin Hochstein, Jonathan Proulx, Everett Toews, and Joe Topjian, O'Reilly Media, Inc., 2014
- 3) https://www.openstack.org

Course:	TOPICS (Credits :03 Lectures/Week:03)	
USCS603	Cyber Forensics	

Objectives:

To understand the procedures for identification, preservation, and extraction of electronic evidence, auditing and investigation of network and host system intrusions, analysis and documentation of information gathered

Expected Learning Outcomes:

The student will be able to plan and prepare for all stages of an investigation - detection, initial response and management interaction, investigate various media to collect evidence, report them in a way that would be acceptable in the court of law.

	Computer Forensics :	
	Introduction to Computer Forensics and standard procedure, Incident	
	Verification and System Identification ,Recovery of Erased and damaged data,	
	Disk Imaging and Preservation, Data Encryption and Compression, Automated	
TI :4 T	Search Techniques, Forensics Software	
Unit I	Network Forensic:	15L
	Introduction to Network Forensics and tracking network traffic, Reviewing	
	Network Logs, Network Forensics Tools, Performing Live Acquisitions, Order	
	of Volatility, Standard Procedure	
	Cell Phone and Mobile Device Forensics: Overview, Acquisition Procedures	
	for Cell Phones and Mobile Devices	

	Internet Forensic:	
	Introduction to Internet Forensics, World Wide Web Threats, Hacking and	
	Illegal access, Obscene and Incident transmission, Domain Name Ownership	
	Investigation, Reconstructing past internet activities and events	
Unit II	E-mail Forensics: e-mail analysis, e-mail headers and spoofing, Laws against	15L
	e-mail Crime, Messenger Forensics: Yahoo Messenger	
	Social Media Forensics: Social Media Investigations	
	Browser Forensics: Cookie Storage and Analysis, Analyzing Cache and	
	temporary internet files, Web browsing activity reconstruction	
	Investigation, Evidence presentation and Legal aspects of Digital Forensics:	
	Authorization to collect the evidence , Acquisition of Evidence, Authentication	
Unit III	of the evidence, Analysis of the evidence, Reporting on the findings, Testimony	1 <i>5</i> T
	Introduction to Legal aspects of Digital Forensics: Laws & regulations,	15L
	Information Technology Act, Giving Evidence in court, Case Study - Cyber	
	Crime cases, Case Study – Cyber Crime cases	

1. Guide to computer forensics and investigations, Bill Nelson, Amelia Philips and Christopher Steuart, course technology,5th Edition,2015

Additional Reference(s):

 Incident Response and computer forensics, Kevin Mandia, Chris Prosise, Tata McGrawHill,2nd Edition,2003

Course:	TOPICS (Credits: 03 Lectures/Week: 03)	
USCS604	Information Retrieval	

Objectives:

To provide an overview of the important issues in classical and web information retrieval. The focus is to give an up-to- date treatment of all aspects of the design and implementation of systems for gathering, indexing, and searching documents and of methods for evaluating systems.

Expected Learning Outcomes:

After completion of this course, learner should get an understanding of the field of information retrieval and its relationship to search engines. It will give the learner an understanding to apply information retrieval models.

	Introduction to Information Retrieval: Introduction, History of IR,	
Unit I	Components of IR, and Issues related to IR, Boolean retrieval,	15L
	Dictionaries and tolerant retrieval.	
	Link Analysis and Specialized Search: Link Analysis, hubs and	
	authorities, Page Rank and HITS algorithms, Similarity, Hadoop & Map	
T1:4 TT	Reduce, Evaluation, Personalized search, Collaborative filtering and	151
Unit II	content-based recommendation of documents and products, handling	15L
	"invisible" Web, Snippet generation, Summarization, Question	
	Answering, Cross- Lingual Retrieval.	
	Web Search Engine: Web search overview, web structure, the user, paid	
	placement, search engine optimization/spam, Web size measurement,	
1724 111	search engine optimization/spam, Web Search Architectures.	151
Unit III	XML retrieval: Basic XML concepts, Challenges in XML retrieval, A	15L
	vector space model for XML retrieval, Evaluation of XML retrieval,	
	Text-centric versus data-centric XML retrieval.	

Text book(s):

- Introduction to Information Retrieval, C. Manning, P. Raghavan, and H. Schütze, Cambridge University Press, 2008
- 2) Modern Information Retrieval: The Concepts and Technology behind Search, Ricardo Baeza -Yates and Berthier Ribeiro Neto, 2nd Edition, ACM Press Books 2011.
- 3) Search Engines: Information Retrieval in Practice, Bruce Croft, Donald Metzler and Trevor Strohman, 1st Edition, Pearson, 2009.

Additional Reference(s):

1) Information Retrieval Implementing and Evaluating Search Engines, Stefan Büttcher, Charles L. A. Clarke and Gordon V. Cormack, The MIT Press; Reprint edition (February 12, 2016)

Course:	TOPICS (Credits: 03 Lectures/Week: 03)		
USCS605	Digital Image Processing		
Objectives:			
To study two-dimensional Signals and Systems. To understand image fundamentals and transforms			

To study two-dimensional Signals and Systems. To understand image fundamentals and transforms necessary for image processing. To study the image enhancement techniques in spatial and frequency domain. To study image segmentation and image compression techniques.

Expected Learning Outcomes:

Learner should review the fundamental concepts of a digital image processing system. Analyze the images in the frequency domain using various transforms. Evaluate the techniques for image enhancement and image segmentation. Apply various compression techniques. They will be familiar with basic image processing techniques for solving real problems.

	Introduction to Image-processing System: Introduction, Image Sampling,	
	Quantization, Resolution, Human Visual Systems, Elements of an	
	Image-processing System, Applications of Digital Image Processing	
Unit I	2D Signals and Systems: 2D signals, separable sequence, periodic sequence, 2D systems, classification of 2D systems, 2D Digital filter Convolution and Correlation: 2D Convolution through graphical method, Convolution through 2D Z—transform, 2D Convolution through matrix analysis, Circular Convolution, Applications of Circular Convolution, 2D Correlation	15L
	Image Transforms: Need for transform, image transforms, Fourier transform, 2D Discrete Fourier Transform, Properties of 2D DFT, Importance of Phase, Walsh transform, Hadamard transform, Haar transform, Slant transform, Discrete Cosine transform, KL transform	
Unit II	Image Enhancement: Image Enhancement in spatial domain, Enhancement trough Point operations, Histogram manipulation, Linear and nonlinear Gray Level Transformation, local or neighborhood operation, Median Filter, Spatial domain High pass filtering, Bit-plane slicing, Image Enhancement in frequency domain, Homomorphic filter, Zooming operation, Image Arithmetic	15L

	Binary Image processing: Mathematical morphology, Structuring elements,	
	Morphological image processing, Logical operations, Morphological	
	operations, Dilation and Erosion, Distance Transform	
	Colour Image processing: Colour images, Colour Model, Colour image	
	quantization, Histogram of a colour image	
	Image Segmentation: Image segmentation techniques, Region approach,	
	Clustering techniques, Thresholding, Edge-based segmentation, Edge detection,	
	Edge Linking, Hough Transform	
Unit III	Image Compression: Need for image compression, Redundancy in images,	15L
	Image-compression scheme, Fundamentals of Information Theory, Run-length	
	coding, Shannon-Fano coding, Huffman Coding, Arithmetic Coding,	
	Transform-based compression, Image-compression standard	

1) Digital Image Processing, S Jayaraman, S Esakkirajan, T Veerakumar, Tata McGraw-Hill Education Pvt. Ltd., 2009

Additional Reference(s):

- 1) Digital Image Processing 3rd Edition, Rafael C Gonzalez, Richard E Woods, Pearson, 2008
- 2) Scilab Textbook Companion for Digital Image Processing, S. Jayaraman, S. Esakkirajan And T. Veerakumar, 2016 (https://scilab.in/textbook_companion/generate_book/125)

Course:	TOPICS (Credits: 03 Lectures/Week: 03)	
USCS606	Data Science	

Objectives:

Understanding basic data science concepts. Learning to detect and diagnose common data issues, such as missing values, special values, outliers, inconsistencies, and localization. Making aware of how to address advanced statistical situations, Modeling and Machine Learning.

Expected Learning Outcomes:

After completion of this course, the students should be able to understand & comprehend the problem; and should be able to define suitable statistical method to be adopted.

Unit I	Introduction	to	Data	Science:	What	is	Data?	Different	kinds	of	data,	15L

	Introduction to high level programming language + Integrated Development						
	Environment (IDE), Exploratory Data Analysis (EDA) + Data Visualization,						
	Different types of data sources,						
	Data Management: Data Collection, Data cleaning/extraction, Data analysis &						
	Modeling						
	Data Curation: Query languages and Operations to specify and transform data,						
	Structured/schema based systems as users and acquirers of data						
	Semi-structured systems as users and acquirers of data, Unstructured systems in						
Unit II	the acquisition and structuring of data, Security and ethical considerations in	15L					
	relation to authenticating and authorizing access to data on remote systems,						
	Software development tools, Large scale data systems, Amazon Web Services						
	(AWS)						
	Statistical Modelling and Machine Learning:						
	Introduction to model selection: Regularization, bias/variance tradeoff e.g.						
	parsimony, AIC, BIC, Cross validation, Ridge regressions and penalized						
	regression e.g. LASSO						
	Data transformations: Dimension reduction, Feature extraction, Smoothing						
Unit III	and aggregating	15L					
	Supervised Learning: Regression, linear models, Regression trees, Time-series						
	Analysis, Forecasting, Classification: classification trees, Logistic regression,						
	separating hyperplanes, k-NN						
	Unsupervised Learning: Principal Components Analysis (PCA), k-means						
	clustering, Hierarchical clustering, Ensemble methods						

- 1) Doing Data Science, Rachel Schutt and Cathy O'Neil, O'Reilly,2013
- 2) Mastering Machine Learning with R, Cory Lesmeister, PACKT Publication, 2015

Additional Reference(s):

- 1) Hands-On Programming with R, Garrett Grolemund,1st Edition, 2014
- 2) An Introduction to Statistical Learning, James, G., Witten, D., Hastie, T., Tibshirani, R., Springer, 2015

Course:	TOPICS (Credits: 02 Lectures/Week: 03)			
USCS607	Ethical Hacking			
Objectives:		I		
To understa	nd the ethics, legality, methodologies and techniques of hacking.			
Expected L	earning Outcomes:			
Learner wil	l know to identify security vulnerabilities and weaknesses in the target applicat	ions.		
They will a	lso know to test and exploit systems using various tools and understand the impa	ct of		
hacking in r	eal time machines.			
	Information Security : Attacks and Vulnerabilities			
	Introduction to information security: Asset, Access Control, CIA,			
	Authentication, Authorization, Risk, Threat, Vulnerability, Attack, Attack			
	Surface, Malware, Security-Functionality-Ease of Use Triangle			
	Types of malware: Worms, viruses, Trojans, Spyware, Rootkits			
	Types of vulnerabilities : OWASP Top 10 : cross-site scripting (XSS), cross			
	site request forgery (CSRF/XSRF), SQL injection, input parameter			
	manipulation, broken authentication, sensitive information disclosure, XML			
Unit I	External Entities, Broken access control, Security Misconfiguration, Using	15L		
	components with known vulnerabilities, Insufficient Logging and monitoring,	1312		
	OWASP Mobile Top 10, CVE Database			
	Types of attacks and their common prevention mechanisms : Keystroke			
	Logging, Denial of Service (DoS /DDoS), Waterhole attack, brute force,			
	phishing and fake WAP, Eavesdropping, Man-in-the-middle, Session Hijacking,			
	Clickjacking, Cookie Theft, URL Obfuscation, buffer overflow, DNS poisoning,			
	ARP poisoning, Identity Theft, IoT Attacks, BOTs and BOTNETs			
	Case-studies: Recent attacks – Yahoo, Adult Friend Finder, eBay, Equifax,			
	WannaCry, Target Stores, Uber, JP Morgan Chase, Bad Rabbit			
	Ethical Hacking – I (Introduction and pre-attack)			
Unit II	Introduction : Black Hat vs. Gray Hat vs. White Hat (Ethical) hacking, Why is	15L		
Unit II	Ethical hacking needed?, How is Ethical hacking different from security			

auditing and digital forensics?, Signing NDA, Compliance and Regulatory

concerns, Black box vs. White box vs. Black box, Vulnerability assessment and Penetration Testing.

Approach: Planning - Threat Modeling, set up security verification standards, Set up security testing plan — When, which systems/apps, understanding functionality, black/gray/white, authenticated vs. unauthenticated, internal vs. external PT, Information gathering, Perform Manual and automated (Tools: WebInspect/Qualys, Nessus, Proxies, Metasploit) VA and PT, How WebInspect/Qualys tools work: Crawling/Spidering, requests forging, pattern matching to known vulnerability database and Analyzing results, Preparing report, Fixing security gaps following the report

Enterprise strategy: Repeated PT, approval by security testing team, Continuous Application Security Testing,

Phases: Reconnaissance/foot-printing/Enumeration, Phases: Scanning, Sniffing

Ethical Hacking : Enterprise Security

Phases: Gaining and Maintaining Access: Systems hacking – Windows and Linux – Metasploit and Kali Linux, Keylogging, Buffer Overflows, Privilege Escalation, Network hacking - ARP Poisoning, Password Cracking, WEP Vulnerabilities, MAC Spoofing, MAC Flooding, IPSpoofing, SYN Flooding, Smurf attack, Applications hacking: SMTP/Email-based attacks, VOIP vulnerabilities, Directory traversal, Input Manipulation, Brute force attack, Unsecured login mechanisms, SQL injection, XSS, Mobile apps security, Malware analysis: Netcat Trojan, wrapping definition, reverse engineering Phases: Covering your tracks: Steganography, Event Logs alteration Additional Security Mechanisms: IDS/IPS, Honeypots and evasion techniques, Secure Code Reviews (Fortify tool, OWASP Secure Coding

Textbook(s):

Guidelines)

Unit III

- 1) Certified Ethical Hacker Study Guide v9, Sean-Philip Oriyano, Sybex; Study Guide Edition,2016
- 2) CEH official Certified Ethical Hacking Review Guide, Wiley India Edition, 2007 **Additional Reference(s):**

15L

- 1) Certified Ethical Hacker: Michael Gregg, Pearson Education, 1st Edition, 2013
- 2) Certified Ethical Hacker: Matt Walker, TMH,2011
- 3) http://www.pentest-standard.org/index.php/PTES_Technical_Guidelines
- 4) https://www.owasp.org/index.php/Category:OWASP_Top_Ten_2017_Project
- 5) https://www.owasp.org/index.php/Mobile_Top_10_2016-Top_10
- 6) https://www.owasp.org/index.php/OWASP_Testing_Guide_v4_Table_of_Contents
- 7) https://www.owasp.org/index.php/OWASP_Secure_Coding_Practices_-_Quick_Reference_Guide
- 8) https://cve.mitre.org/
- 9) https://access.redhat.com/blogs/766093/posts/2914051
- 10) http://resources.infosecinstitute.com/applications-threat-modeling/#gref
- 11) http://www.vulnerabilityassessment.co.uk/Penetration%20Test.html

Suggested List of Practical – SEMESTER VI

Course:	(Credits: 02 Lectures/Week:06)				
USCSP601	Practical of Elective-I				
USCS601: Wireless Sensor Networks and Mobile Communication					

Practical experiments require software tools like INET Framework for OMNeT++, NetSim,

TOSSIM, Cisco packet tracer 6.0 and higher version.

- 1. Understanding the Sensor Node Hardware. (For Eg. Sensors, Nodes(Sensor mote), Base Station, Graphical User Interface.)
- 2. Exploring and understanding TinyOS computational concepts:- Events, Commands and Task.
 - nesC model
 - nesC Components
- 3. Understanding TOSSIM for
 - Mote-mote radio communication
 - Mote-PC serial communication
- 4. Create and simulate a simple adhoc network
- 5. Understanding, Reading and Analyzing Routing Table of a network.
- 6. Create a basic MANET implementation simulation for Packet animation and Packet Trace.
- 7. Implement a Wireless sensor network simulation.
- 8. Create MAC protocol simulation implementation for wireless sensor Network.
- 9. Simulate Mobile Adhoc Network with Directional Antenna
- 10. Create a mobile network using Cell Tower, Central Office Server, Web browser and Web Server. Simulate connection between them.

USCS602: Cloud Computing

- 1. Study and implementation of Infrastructure as a Service.
- 2. Installation and Configuration of virtualization using KVM.
- 3. Study and implementation of Infrastructure as a Service
- 4. Study and implementation of Storage as a Service
- 5. Study and implementation of identity management
- 6. Study Cloud Security management

- 7. Write a program for web feed.
- 8. Study and implementation of Single-Sing-On.
- 9. User Management in Cloud.
- 10. Case study on Amazon EC2/Microsoft Azure/Google Cloud Platform

USCS603: Cyber Forensics

- 1. Creating a Forensic Image using FTK Imager/Encase Imager:
- Creating Forensic Image
- Check Integrity of Data
- Analyze Forensic Image
- 2. Data Acquisition:
- Perform data acquisition using:
- USB Write Blocker + Encase Imager
- SATA Write Blocker + Encase Imager
- Falcon Imaging Device
- 3. Forensics Case Study:
- Solve the Case study (image file) provide in lab using Encase Investigator or Autopsy
- 4. Capturing and analyzing network packets using Wireshark (Fundamentals):
- Identification the live network
- Capture Packets
- Analyze the captured packets
- 5. Analyze the packets provided in lab and solve the questions using Wireshark:
- What web server software is used by www.snopes.com?
- About what cell phone problem is the client concerned?
- According to Zillow, what instrument will Ryan learn to play?
- How many web servers are running Apache?
- What hosts (IP addresses) think that jokes are more entertaining when they are explained?
- 6. Using Sysinternals tools for Network Tracking and Process Monitoring:
- Check Sysinternals tools

- Monitor Live Processes
- Capture RAM
- Capture TCP/UDP packets
- Monitor Hard Disk
- Monitor Virtual Memory
- Monitor Cache Memory
- 7. Recovering and Inspecting deleted files
- Check for Deleted Files
- Recover the Deleted Files
- Analyzing and Inspecting the recovered files
 Perform this using recovery option in ENCASE and also Perform manually through command line
- 8. Acquisition of Cell phones and Mobile devices
- 9. Email Forensics
- Mail Service Providers
- Email protocols
- Recovering emails
- Analyzing email header
- 10. Web Browser Forensics
- Web Browser working
- Forensics activities on browser
- Cache / Cookies analysis
- Last Internet activity

Course:	(Credits: 02 Lectures/Week:06)				
USCSP602	Practical of Elective-II				
USCS604: Information Retrieval					
Practical may be done using software/tools like Python / Java / Hadoop					
1. Write a program to demonstrate bitwise operation.					

- 2. Implement Page Rank Algorithm.
- 3. Implement Dynamic programming algorithm for computing the edit distance between

- strings s1 and s2. (Hint. Levenshtein Distance)
- 4. Write a program to Compute Similarity between two text documents.
- 5. Write a map-reduce program to count the number of occurrences of each alphabetic character in the given dataset. The count for each letter should be case-insensitive (i.e., include both upper-case and lower-case versions of the letter; Ignore non-alphabetic characters).
- 6. Implement a basic IR system using Lucene.
- 7. Write a program for Pre-processing of a Text Document: stop word removal.
- 8. Write a program for mining Twitter to identify tweets for a specific period and identify trends and named entities.
- 9. Write a program to implement simple web crawler.
- 10. Write a program to parse XML text, generate Web graph and compute topic specific page rank.

USCS605: Digital Image Processing

Practical need to be performed using Scilab under Linux or Windows

- 1. 2D Linear Convolution, Circular Convolution between two 2D matrices
- 2. Circular Convolution expressed as linear convolution plus alias
- 3. Linear Cross correlation of a 2D matrix, Circular correlation between two signals and Linear auto correlation of a 2D matrix, Linear Cross correlation of a 2D matrix
- 4. DFT of 4x4 gray scale image
- 5. Compute discrete cosine transform, Program to perform KL transform for the given 2D matrix
- 6. Brightness enhancement of an image, Contrast Manipulation, image negative
- 7. Perform threshold operation, perform gray level slicing without background
- 8. Image Segmentation
- 9. Image Compression
- 10. Binary Image Processing and Colour Image processing

USCS606:Data Science

Practical shall be performed using R

1. Practical of Data collection, Data curation and management for Unstructured data (NoSQL)

- 2. Practical of Data collection, Data curation and management for Large-scale Data system (such as MongoDB)
- 3. Practical of Principal Component Analysis
- 4. Practical of Clustering
- 5. Practical of Time-series forecasting
- 6. Practical of Simple/Multiple Linear Regression
- 7. Practical of Logistics Regression
- 8. Practical of Hypothesis testing
- 9. Practical of Analysis of Variance
- 10. Practical of Decision Tree

Course: USCSP603	(Credits: 01 Lectures/Week: 03) Project Implementation					
Please Refer to Project Implementation Guidelines						
Course: USCSP604	(Credits : 01 Lectures/Week: 03) Practical of Skill Enhancement					
	USCS607 : Ethical Hacking					

- 1. Use Google and Whois for Reconnaissance
- 2. a) Use CrypTool to encrypt and decrypt passwords using RC4 algorithm
 - b) Use Cain and Abel for cracking Windows account password using Dictionary attack and to decode wireless network passwords
- 3. a) Run and analyze the output of following commands in Linux ifconfig, ping, netstat, traceroute
 - b) Perform ARP Poisoning in Windows
- 4. Use NMap scanner to perform port scanning of various forms ACK, SYN, FIN, NULL, XMAS
- 5. a) Use Wireshark (Sniffer) to capture network traffic and analyze
 - b) Use Nemesy to launch DoS attack
- 6. Simulate persistent cross-site scripting attack
- 7. Session impersonation using Firefox and Tamper Data add-on

- 8. Perform SQL injection attack
- 9. Create a simple keylogger using python
- 10. Using Metasploit to exploit (Kali Linux)

Project Implementation Guidelines

- 1. A learner is expected to carry out two different projects: one in Semester V and another in Semester VI.
- 2. A learner can choose any topic which is covered in Semester I- semester VI or any other topic with the prior approval from head of the department/ project in charge.
- 3. The Project has to be performed individually.
- 4. A learner is expected to devote around three months of efforts in the project.
- 5. The project can be application oriented/web-based/database/research based.
- 6. It has to be an implemented work; just theoretical study will not be acceptable.
- 7. A learner can choose any programming language, computational techniques and tools which have been covered during BSc course or any other with the prior permission of head of the department/ project guide.
- 8. A project guide should be assigned to a learner. He/she will assign a schedule for the project and hand it over to a learner. The guide should oversee the project progress on a weekly basis by considering the workload of 3 lectures as assigned.
- 9. The quality of the project will be evaluated based on the novelty of the topic, scope of the work, relevance to the computer science, adoption of emerging techniques/technologies and its real-world application.
- 10. A learner has to maintain a project report with the following subsections
 - a) Title Page
 - b) Certificate

A certificate should contain the following information –

- The fact that the student has successfully completed the project as per the syllabus and that it forms a part of the requirements for completing the BSc degree in computer science of University of Mumbai.
- The name of the student and the project guide
- The academic year in which the project is done
- Date of submission,
- Signature of the project guide and the head of the department with date along with the department stamp,

- Space for signature of the university examiner and date on which the project is evaluated.
- c) Self-attested copy of Plagiarism Report from any open source tool.
- d) Index Page detailing description of the following with their subsections:
- Title: A suitable title giving the idea about what work is proposed.
- Introduction: An introduction to the topic giving proper back ground of the topic.
- Requirement Specification: Specify Software/hardware/data requirements.
- System Design details : Methodology/Architecture/UML/DFD/Algorithms/protocols etc. used(whichever is applicable)
- System Implementation: Code implementation
- Results: Test Cases/Tables/Figures/Graphs/Screen shots/Reports etc.
- Conclusion and Future Scope: Specify the Final conclusion and future scope
- References: Books, web links, research articles, etc.
- 11. The size of the project report shall be around twenty to twenty five pages, excluding the code.
- 12. The Project report should be submitted in a spiral bound form
- 13. The Project should be certified by the concerned Project guide and Head of the department.
- 14. A learner has to make a presentation of working project and will be evaluated as per the Project evaluation scheme

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)
