### **Syllabus**

# B. Tech. Information Technology (Third Year Semester V and VI)

# From Academic Year 2020 – 21 (KJSCE 2018 CBGS Pattern)

Approved by Academic Board on 29/06/2020 TY B.Tech./IT/Revision 2.0



K. J. Somaiya College of Engineering, Vidyavihar, Mumbai – 77 (Autonomous College Affiliated to University of Mumbai)

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

It is notified for information of all concerned that the Board of Studies at its meeting held on March 13, 2020 and the subsequent meeting of the Academic Council held on June 29, 2020 amended the syllabus of TY B. Tech IT and same be brought in to force from Academic Year 2020-21 with immediate effect.

(Autonomous College Affiliated to University of Mumbai)

Department of Information Technology

Preamble

Technology is an integral part of everyday life. An Engineering education in Information

Technology gives broad exposure to various technical subjects that develop skills that are

transferable to most industries such as problem solving, decision making, innovation, project

management, team working and communication which will contribute to a rapidly changing

technological environment.

Academic Autonomy conferred by the University of Mumbai from the Academic Year 2014-

15, gave us the freedom to develop and implement our own curriculum KJSCE2014 with

features such as inclusion of choice based Interdisciplinary Course (IDC), Audit Courses,

Add on Credit Courses, Add on Audit Courses, Exposure Courses, etc.

Our revision in syllabus KJSCE2018, to be introduced from the academic year 2018-19 and

from the academic year 2020-21 for TY, has been designed based on the revised AICTE

guidelines as well as various accrediting bodies. Some of the highlights of the KJSCE2018

syllabus are: more focus on hands on, wide choice for branch specific electives, more number

of open or interdisciplinary electives, streamlined courses based on thrust areas, increased

opportunity for internships, etc. Laboratory courses like Programming labs will enhance the

practical skills of the students.

We at IT department of KJSCE endeavor continuously to enable our students to move

forward and confidently embrace change rather than follow; to innovate rather than stagnate

and to initiate rather respond to become efficient technocrats and dynamic entrepreneurs.

Dr. Irfan Siddavatam

Head, Department of Information Technology

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### Vision

To become a center of excellence for holistic education by preparing world class professionals in the dynamic field of Information Technology.

### Mission

Providing quality education to

- Develop competent IT professionals with ethical values and enable them in lifelong learning.
- Promote conducive ambience for research and creativity.

### **Program Educational Outcomes (PEO)**

A graduate of Information Technology will

**PEO1:** Excel in professional career and contribute to social needs through Information Technology

**PEO2:** Pursue higher education, conduct research, demonstrate professionalism and ethics

**PEO3:** Exhibit innovation, adaptability, team work, leadership and communication skills

### **Program Outcomes (PO):**

Engineering Graduates will be able to:

PO1: **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

- PO9: **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Program Specific Outcomes**

- **PSO 1:** Develop secure and reliable IT based solutions to real world operational problems using appropriate technologies
- **PSO 2:** Perform data analysis and interpretation required for building knowledge based systems using intelligent computing techniques

Acron	ym for category of courses	Acronyms used in syllabus documen			
Acronym	Definition	Acronym	Definition		
BS	Basic Science Course	CA	Continuous Assessment		
ES	Engineering Science	ESE	End Semester Exam		
HS	Humanities and Social Science	IA	Internal Assessment		
	including Management Course				
PC	Professional Core Course	0	Oral		
PE	Professional Elective Course	P	Practical		
OE	Open Elective Course	P&O	Practical and Oral		
LC	Laboratory Course	TH	Theory		
PR	Project	TUT	Tutorial		
AC	Audit Course	TW	Term work		
AOCC	Add on Credit Course	ISE	In Semester Examination		
AOAC	Add on Audit Course	CO	Course Outcome		
AVAC	Add on Value Audit Course	PO	Program Outcome		
EX	Exposure Course	PSO	Program Specific Outcome		
I	Interdisciplinary Course				

### Acronyms used in Course code e.g. 2UIC501

Acronym Serially as per code	Definition
2	Second revision after autonomy KJSCE 2018
	(First revision KJSCE 2014)
U	Undergraduate
I	Department of Information Technology
C	Core Course
L	Laboratory Course
T	Tutorial
E	Elective Course
S	Open Elective
M	Mandatory Non Credit Course
5	5- Semester 5 / 6- Semester 6
01	Course No.

### Semester V **Credit Scheme**

Course Code	Course Name	Teaching Scheme (Hrs.) TH – P – TUT	Total (Hrs.)	Credits Assigned TH – P – TUT	Total Credits	Course Category
2UIC501	Theory of Computation	3 - 0 - 1	04	3 - 0 - 1	4	PC
2UIC502	Operating System	3 - 0 - 0	03	3 - 0 - 0	3	PC
2UIC503	Information and Network Security	3 - 0 - 0	03	3-0-0	3	PC
2UIE51X	Departmental Elective- I	3 - 0 - 0	03	3 - 0 - 0	3	PE
2UST5XX	Open elective Technical	3 - 0 - 0	03	2 - 0 - 0	2	OE
2USHXXX	Open Elective Humanities/ Management	2-0-0	02	2-0-0	2	HS
2UIL501	Web Programming – II (Server Side)	0 - 4 - 0	04	0 - 2 - 0	2	PC
2UIL502	Operating System Laboratory	0 - 2 - 0	02	0 - 1 - 0	1	PC
2UIL503	Information and Network Security Laboratory	0 - 2 - 0	02	0 - 1 - 0	1	PC
2UIL51X	Departmental Elective-I Laboratory	0 - 2 - 0	02	0 - 1 - 0	1	PE
2USM501	Mandatory Non Credit Course	1 - 0 - 0	01	0 - 0 - 0		MNCC
	Total	18 - 10 - 01	29	16 - 05 - 01	22	

### Core electives streams (Semester V to Semester VII)

Streams	ELECTIVE – I Sem V	ELECTIVE – II Sem VI	ELECTIVE - III Sem VII	ELECTIVE— IV Sem VII
Artificial	Artificial	Exploratory Data	Machine	Deep
Intelligence	Intelligence	Analysis	Learning	Learning
Information	Cyber Laws	Vulnerability	Digital	Cyber
Security		Analysis And	Forensic	Physical
		Penetration Testing		Systems And
~		D: : 10: 1 1	G .	Security
Computer	Computer	Digital Signal And	Computer	Applications
Vision	Graphics And	Image Processing	Vision	Of Image
	Virtual Reality			Processing
Application	UI	Development	Digital	DevOps
Development	Programming	Frameworks 1	Marketing	
		Development		
		Frameworks 2		
Data And	Advanced	Internet Of Things	Streaming	High
Network	Computer		Data	Performance
Infrastructure	Network		Processing	Computing

KJSCE 2018 TY B.Tech IT

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Semester V Departmental Elective-I Courses**

<b>Course Code</b>	Name of the course
2UIE511	Artificial Intelligence
2UIE512	Cyber Laws
2UIE513	Computer Graphics and Virtual Reality
2UIE514	UI Programming
2UIE515	Advanced Computer Network

### Semester V Open Elective Courses (Technical) offered by I.T. Department

Course Code	Name of the course
2UST541	Development with Go
2UST542	Development with Ruby rails
2UST543	Cyber Security
2UST544	Software Test automation with selenium

### Semester V **Examination Scheme**

Course	Course Name			Exa	minati	on Sc	heme		
Code					Ma	rks	1		
		C		ESE	TW	0	P	P&O	Total
		ISE	IA	LOL	- ''		-		
2UIC501	Theory of Computation	30	20	50	25				125
2UIC502	Operating System	30	20	50					100
2UIC503	Information and Network Security	30	20	50				1	100
2UIE51X	Departmental Elective- I	30	20	50	-1	-1	-	1	100
2UST5XX	Open elective Technical	30	20	-1				-1	50
2USHXXX	Open Elective Humanities/ Management	30	20	1				1	50
2UIL501	Web Programming – II (Server Side)	1	1	1	50			50	100
2UIL502	Operating System Laboratory	-	-	-	25	25		1	50
2UIL503	Information and Network Security Laboratory				25		25		50
2UIL51X	Departmental Elective-I Laboratory				25	25			50
2USM501	Mandatory Non Credit Course	-							
	Total	180	120	200	150	50	25	50	775

### **Semester VI** Credit Scheme

Course Code	Course Name	Teaching Scheme (Hrs.) TH – P – TUT	Total (Hrs.)	Credits Assigned TH – P – TUT	Total Credits	Course Category
2UIC601	Object Oriented Software Engineering	3-0-0	03	3-0-0	3	PC
2UIC602	Simulation and Modeling	3 - 0 - 0	03	3-0-0	3	PC
2UIC603	Cloud Computing	3 - 0 - 0	03	3-0-0	3	PC
2UIE61X	Departmental Elective-II	3-0-0	03	3-0-0	3	PE
2UST6XX	Open Elective Technical	3 - 0 - 0	03	2 - 0 - 0	2	OE
2USHXXX	Open Elective Humanities/ Management	2-0-0	02	2-0-0	2	HS
2UIL601	Object Oriented Software Engineering Laboratory	0-2-0	02	0-1-0	1	PC
2UIL602	Simulation and Modeling Laboratory	0 - 2 - 0	02	0-1-0	1	PC
2UIL603	Cloud Computing Laboratory	0 - 2 - 0	02	0-1-0	1	PC
2UIL61X	Departmental Elective-II Laboratory	0 - 2 - 0	02	0-1-0	1	PE
2UIP601	Mini project	0 - 2 - 0	02	0 - 2 - 0	2	PR
2USM601	Mandatory Non Credit Course	1 - 0 - 0	01	0 - 0 - 0		MNCC
Т	otal	18 - 10 - 0	28	16 - 06 - 0	22	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Semester VI Departmental Elective-II Courses**

Course code	Name of the Course
2UIE611	Exploratory Data Analytics
2UIE612	Vulnerability Analysis And Penetration Testing
2UIE613	Digital signal and Image Processing
2UIE614	Development Framework1
2UIE615	Internet of Things
2UIE616	Development Framework2

### Semester VI Open Elective Courses offered by I.T. Department

Couse code	Name of the Course
2UST641	User Interface Design and User Experience
2UST642	Tools and techniques for Ethical hacking
2UST643	Blockchain
2UST644	Software Project Management

## **K. J. Somaiya College of Engineering, Mumbai -77** (Autonomous College Affiliated to University of Mumbai)

Department of Information Technology

# Semester VI Examination Scheme

					Marks				
<b>Course Code</b>	Course Name	CA							
		ISE	IA	ESE	TW	O	P	P&O	Total
2UIC601	Object Oriented Software Engineering	30	20	50					100
2UIC602	Simulation and Modeling	30	20	50					100
2UIC603	Cloud Computing	30	20	50					100
2UIE61X	Departmental Elective-II	30	20	50					100
2UST6XX	Open Elective Technical	30	20						50
2USHXXX	Open Elective Humanities/ Management	30	20						50
2UIL601	Object Oriented Software Engineering Laboratory				25			25	50
2UIL602	Simulation and Modeling Laboratory				25	25			50
2UIL603	Cloud Computing Laboratory	-			25			50	75
2UIL61X	Departmental Elective-II Laboratory	1	- 1	1	25	25			50
2UIP601	Mini project				25	25			50
2USM601	Mandatory Non Credit Course								
	Total	180	120	200	125	75		75	775

KJSCE 2018 TY B.Tech IT

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### Semester V

TY B. Tech. Information Technology (KJSCE 2018)

KJSCE 2018 TY B.Tech IT

AC 29/06/2020

Revision 2.0

Page 14 of 92

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title								
<b>2UIC501</b>		Theory of Computation							
	7	TH P TUT # Total							
Teaching Scheme(Hrs.)						01	04		
Credits Assigned		03					01	04	
	Marks								
Examination	CA	CA		TTXX/	0	) D	P&O	Total	
Scheme	ISE	IA	ESE	TW	J	P	180	Total	
	30	20	50	25				125	

**Course prerequisites:** Discrete Mathematics

### **Course Objectives**

The course introduces students to the basics behind the modern age computer. Theory of Computer Science covers concepts and designing of basic as well as advanced mathematical model for computing. It also introduces the concept of un-decidability and intractable problems.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1**: Design mathematical models of computation

**CO2**: Comprehend significance of regular expressions, grammars and its equivalence with automata

CO3: Understand advanced concepts in computation

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Introd	uction to Finite Automata	10	CO1
	1.1	•The concept of Automata, Computability and		
		Complexity. Formal definition of a finite automaton		
	1.2	Deterministic Finite Automata		
	1.3	Non-Deterministic Finite Automata		
	1.4	Equivalence of DFAs and NFAs, DFA Minimization		
2	Regula	r Expressions and Languages	08	CO2
	2.1	Formal Definition of Regular Languages		
	2.2	Equivalence with Finite Automata		
	2.3	Regular Languages Properties		
	2.4	Chomsky Hierarchy, Pumping Lemma for Regular		
		Languages		
3	Contex	at Free Languages	09	CO1,
				CO2
	3.1	Formal definition of Context Free Grammars, Designing		
		Context Free Grammars, Ambiguity		
	3.2	Chomsky Normal Form, Greibach Normal Form		
	3.3	Introduction to Pushdown Automata		
	3.4	Equivalence with Context Free Grammars, Pumping		
		Lemma for Context Free Languages		~~1
4	Intro	duction to Turing Machines	09	CO1, CO3
	4.1	The idea of Universal Computing Machine		
	4.2	Turing Machine definition, Variations of Turing Machines		
	4.3	Church's thesis, Halting Problem		
	4.4	•The Definition of Algorithm: Hilbert's problems,		
		Terminology for describing Turing machines.		
5	Un-de	ecidability and Intractable Problems	09	CO3
	5.1	Decidability : Decidable Languages		
	5.2	A Language that is Not Recursively Enumerable, An		
		Undecidable Problem That is RE		
	5.3	Undecidable Problems About Turing Machine, Post's		
		Correspondence Problem		
	5.4	The Classes P and NP		
		Total	45	

<sup>&</sup>lt;sup>#</sup>Term Work will consist of Tutorials covering entire syllabus. Students will be graded based on continuous assessment of their term work.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of Author/s	Title of Book	Name of	Edition and
No.			<b>Publisher with</b>	Year of
			country	Publication
1.	John E. Hopcroft,	Automata Theory,	Pearson	3 <sup>rd</sup> Edition,
	Rajeev Motwani,	Languages, and	Education,	2009
	Jefrey D. Ullman	Computation	India	
2.	Michael Sipser	Introduction to the Theory	Cengage	3 <sup>rd</sup> Edition,
		of Computation	Learning	2013
			Publications,	
			India	
3.	Kavi Mahesh	Theory of Computation : A	Wiley India	1 <sup>st</sup> Edition
		problem solving approach	Pvt. Ltd.	2012

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title								
2UIC502	Operating Systems								
	Г	TH		P	)	,	TUT	Total	
Teaching Scheme(Hrs.)	03			-			-	03	
Credits Assigned	(	03		_			-	03	
	Marks								
Examination	CA		ECE	(E) X X /	0	) D	P&O	Total	
Scheme	ISE	IA	ESE	TW	J	P	100	Total	
	30	20	50	-	-			100	

**Course prerequisites:** Fundamentals of Computers.

### **Course Objectives**

In this course students understand the basic structure of modern operating system. They studied the process management and Demonstrate use of inter process communication. Also learn I/O management, memory management and file management system. They are also able to demonstrate open source operating systems like Linux.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1**: Understand basic structure of modern operating system.

**CO2**: Demonstrate use of inter process communication.

**CO3**: Understand I/O management, memory management and file management.

CO4: Demonstrate open source standards usage.

Module No.	Unit No.	Details	Hrs.	CO	
1		view of Operating System	07	CO1	
	1.1 Introduction to OS: Interaction of OS and hardware, Goals of OS, Basic functions of OS, OS Services, System Calls, Types of system calls.				
	1.2 Types of OS: Batch, Multiprogramming, Time sharing, Parallel, Distributed & Real-time OS.				
	1.3	<b>Structures of OS</b> : Monolithic, Layered, Virtualization-Virtual Machines, Microkernels			
	1.4	<b>CPU</b> : Architecture, Register Organization, Instruction formats and addressing modes, basic instruction cycle, Instruction interpretation and sequencing, RISC and CISC ISA.			
	1.5	Modern UNIX systems			
2		ess Management	10	CO2	
	2.1	<b>Processes:</b> Process Concept, process creation, suspension and termination, Process States: 2, 5, 7 state models, Process Description, Process Control block.			
	<ul> <li>2.2 Threads: Multithreading models, Thread implementations – user level and kernel level threads, Symmetric Multiprocessing.</li> <li>2.3 Uniprocessor Scheduling: Scheduling Criteria, Types of Scheduling: Preemptive, Non-preemptive, Long-term, Mediumterm, Short-term schedulers.</li> </ul>				
	2.4	Scheduling Algorithms: FCFS, SJF, SRTF,RR, Priority.  Multiprocessor Scheduling: Granularity, Design Issues, Process Scheduling. Thread Scheduling, Real Time Scheduling			
	2.5	Process Security			
3	Inte	r Process Communication	10	CO2	
	3.1	<b>Concurrency</b> : Issues with concurrency, Principles of Concurrency, critical section and race condition.			
	3.2	<b>Mutual Exclusion</b> : H/W approaches, S/W approach, OS/Programming Language support: Semaphores, Mutex and Monitors.			
	3.3	Classical Problems of Synchronization: Readers-Writers problem, Producer Consumer problem, Dining Philosopher problem			
	3.4	<b>IPC:</b> Pipes, Shared memory mechanism, Streams, Asynchronous communication, Signals.			
	3.5	<b>Deadlock</b> : Principles of deadlock, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Deadlock Recovery			

KJSCE 2018 TY B.Tech IT

4	Mer	mory Management	10	CO3					
	4.1	Memory Management concepts: Memory Management							
		Segmentation, Address translation.							
	4.2	Placement Strategies: First Fit, Best Fit, Next Fit and Worst							
		Fit.							
	4.3	Virtual Memory: Cache memory organization, Cache							
		architecture (L1, L2, L3), address mapping techniques. Cache							
		Coherence, Swapping issues, Thrashing, VM with Paging,							
		Page Table Structure, Inverted Page Table, Translation							
		Lookaside Buffer, Page Size, VM with Segmentation, VM							
		with combined paging and segmentation.							
	4.4	Page Replacement Policies: FIFO, LRU, Optimal							
	4.5	Windows/Linux memory management							
5	Inp	ut Output and File Management	08	CO3 CO4					
	5.1	I/O management: I/O Devices - Types, Characteristics of							
		devices, OS design issues for I/O management, I/O Buffering.							
	5.2	Disk scheduling: Disk scheduling algorithms							
	5.3	File Management: Concepts, File Organization and access,							
	File Directories, File Sharing, File allocation, Secondary								
	Storage Management, Free Space management, Security.								
	5.4	• Windows file system : FAT, FAT32, NTFS, ReFS							
	5.5	• Linux file system : ext-2,3,4, reiserFS, XFS, JFS							
	1	Total	45						

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of Author/s	Title of Book	Name of	<b>Edition and</b>
No.			<b>Publisher with</b>	Year of
			country	Publication
1.	Silberschatz A,	Operating System	Wiley	VIIIth
	Galvin P, Gagne G.	Concepts		Edition,
				2011.
2.	William Stallings	Operating Systems:-	Pearson	VIIthEdition,
		Internals & Design		2012.
		Principles		
3.	Andrew S.	Modern Operating	Prentice Hall,	IVth Edition,
	Tanenbaum, Herbert	Systems		2014.
	Bos,			
4.	D M Dhamdhere	Operating System	Tata McGraw	IInd Revised
		Programming and		Edition, 2012
		Operating Systems		
5.	Richard Blum and	Linux Command Line &	Wiley	IInd Edition
	Christine Bresnahan	Shell Scripting		edition, 2012.

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title								
<b>2UIC503</b>	Information and Network Security								
	Г	TH		P	•		TUT	Total	
Teaching Scheme(Hrs.)			-			-	03		
Credits Assigned	(	03		_			-	03	
	Marks								
Examination	CA		ECE	(E) X X /		, <sub>D</sub>	P&O	Total	
Scheme	ISE	IA	ESE	TW	O	P	100	Total	
	30	20	50	-	-	-	-	100	

**Course prerequisites:** Fundamentals of Number theory, Software development and Web development.

### **Course Objectives**

Information is one of the most important organization assets. For an organization, information is valuable and should be appropriately protected. So Information security goals, vulnerabilities, threats and various attacks are covered in this course. Cryptography in digital world offers three core areas that protect us and our data from attempt theft, theft or an unauthorized use of our data and possible fraud. This course describes basics of cryptography, types of cryptography and Hash functions. Access to any type of information should be authenticated by some means. This course helps to understand different Authentication methods, protocols and Authorization methods. Different software, web and network security issues are also covered in this course.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:** Describe the basics of Information Security

CO2: Illustrate different cryptographic algorithms for security.

**CO3:** Describe various access control policies and models.

**CO4:** Understand Security issues related to Software, Web and Networks.

Module	Unit	Details	Hrs.	CO			
No.	No.			001			
1		duction	3	CO1			
	1.1	Information Security and its goals – CIA.					
	1.2	Threats, Vulnerabilities and Attacks. OSI security					
		architecture: Security Services and Mechanisms.					
2	Comme	Mapping of goals to security services and mechanisms.	15	CO2			
<b>Z</b>		Design of County growthy. Shannon's characteristics of	15	CO2			
	2.1	Basics of Cryptography - Shannon's characteristics of					
	good cipher, confusion and diffusion, concepts of encryption, decryption, non-repudiation. Historical background, Transposition, Substitution, polyalphabetic						
	2.2	and monoalphabetic Ciphers.					
	2.2	• Classification of cipher algorithms, Stream Ciphers-					
		RC4, A5/1, Block Ciphers: Feistel structure, DES,					
		3DES, AES, problems with symmetric key					
		cryptography, compare and contrast ciphers, shared key generation using Diffie-Hellman key exchange protocol,					
		attacks on Diffie-Hellman and countermeasures					
		Asymmetric cryptography : concept, applications, RSA:					
		Key generation, encryption/decryption, digital signature,					
		Knapsack cipher. PKI: Functions, architecture,					
		certificate revocation.					
	2.3	Cryptographic Hash Function: Properties, avalanche					
		effect, Message Digest-MD5, SHA-1, Digital					
		Signatures, MAC, HMAC.					
3	Acces	s Control	10	CO3			
	3.1	Basic concepts of Access Control.	10	003			
	3.2	Authentication Methods: Password authentication,					
	3.2	Token based, Biometric, Single – sign on.					
	3.3	Authentication Protocols: Designing authentication					
	3.3	protocols and attack based analysis, Needham–Schroeder					
		and Kerberos, Zero-Knowledge Proof.					
	3.4	Authorization: Access Control Matrix, ACLs, MAC,					
	3.4	DAC, Role based access control. Multilevel security					
		models-Bell-La-Padula and Biba's, Multilateral security					
		models, Covert channel, CAPTCHA					
4	Softw	are Security	04	CO4			
	4.1	Software Flaws: Buffer Overflow, Incomplete					
		Mediation, Race Conditions and associated attacks.					
		Salami attack, Linearization attack.					
		,					
	4.2	Malwares, malware analysis – approaches, difficulties					
	and defense against untrusted code.						

5	Netwo	ork and Web Security					
	<b>5.1</b> TCP/IP vulnerabilities, protocol flaws. Reconnaissance						
		of network, Packet sniffing and attacks - Session					
	Hijacking and ARP Spoofing, IP spoofing, DoS, DDoS.						
	5.2	Firewall, IDS and Honeypots	4.0	~~.			
	5.3	Introduction to Security in Wireless networks and email	13	CO4			
		privacy: PGP and S/MIME.					
	5.4	Web security basics, OWASP top 10 vulnerabilities					
		and secure web programming. SSL/TLS and IPSec					
		protocol					
		Total	45				

KJSCE 2018 TY B.Tech IT

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	<b>Edition and</b>
No.	Author/s		Publisher	Year of
			with country	Publication
1.	William Stallings	Cryptography and Network	Pearson	4 <sup>th</sup> Edition
		Security	Education	2014
2.	Mark Stamp	Information Security : Principles	Wiley	2 <sup>nd</sup> Edition
		and Practice		2011
3.	Atul Kahate	Cryptography and Network	McGraw – Hill	4 <sup>th</sup> Edition
		Security		2019
4.	Behrouz A.	Cryptography and Network	McGraw - Hill	2 <sup>nd</sup> edition
	Forouzan	Security		2008
5.	Menezes Bernard	Network Security And	Cenange	Edition 2011
		Cryptography	Learning India	
			Pvt. Ltd	

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title								
<b>2UIE511</b>	Artificial Intelligence								
	7	ГН		P	)	ľ	ГUТ	Total	
Teaching Scheme(Hrs.)	03			-		-		03	
Credits Assigned		03		-			-	03	
	Marks								
Examination	CA	CA		TXX	0	O D	P&O	Total	
Scheme	ISE	IA	ESE	TW	J	P	180	Total	
	30	20	50	_	_	_	_	100	

**Course prerequisites:** Mathematics- Probability Theory, Data structure, Analysis of Algorithms

### **Course Objectives**

This course introduces basic principles, techniques, and applications of Artificial Intelligence. The course coverage includes knowledge representation, logic, inference, problem solving, search algorithms, game theory, perception, learning, planning, and agent design. Students will develop familiarity with programming for AI applications.

### **Course Outcomes**

### At the end of successful completion of the course the student will be able to

- **CO1**: Understand structure, types and PEAS parameters of an AI (Artificial Intelligence) agent and formalize the problem.
- **CO2**: Analyze and formalize the problem (as a state space, graph, etc.) and select the appropriate search method and write the algorithm
- **CO3**: Ability to formally state the problem and develop the appropriate proof for given a logical deduction problem
- **CO4**:Comprehend problems with uncertainty, formalize the problem and understand how solutions are found
- CO5: Understand fundamentals of learning in AI

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Introd	luction to AI and Intelligent Agents	05	CO1
	1.1	Introduction to AI, AI Problems and AI techniques		
	1.2	Structure of Intelligent agents, Types of Agents		
	1.3	Agent Environments PEAS representation for an Agent		
	1.4	Solving problems by searching, Problem Formulation		
2	Uninf	ormed, Informed and Adversarial Search Techniques	12	CO2
	2.1	Uninformed search, DFS, BFS, Uniform cost search,		
		Depth Limited Search, Iterative Deepening, Bidirectional		
		search, Comparing different techniques		
	2.2	Informed search, Heuristic functions, Best First Search,		
		Greedy BFS, A* Crypto-Arithmetic Problem, CSP and		
		Backtracking for CSP, Performance Evaluation		
	2.3	•Local search algorithms and optimization problems,		
		Hill Climbing, Simulated Annealing, Genetic algorithms		
	2.4	•Game Playing, Min-Max Search, Alpha Beta pruning		
	2.5	•Defining constraint satisfaction problems(CSP),		
		constraint propagation, backtracking search for CSPs		
3	Know	ledge and Reasoning	08	CO3
	3.1	A Knowledge Based Agent, Wumpus world		
		Environment, Logic, Propositional Logic, Propositional		
		theorem proving,		
	3.2	Syntax and semantics of first-order logic, propositional		
		vs. First-order inference, Unification and Lifting		
	3.3	•Forward and Backward Chaining, Resolution		
4	Uncer	tain Knowledge and Reasoning	10	CO4
	4.1	Acting under uncertainty, Basic probability notation,		
		Inference using full joint distributions, Bayes' rule and		
		its use.		
	4.2	Representing knowledge in an uncertain domain,		
		Semantics of Bayesian networks, Efficient representation		
		of conditional distributions		
	4.3	•Exact inference in Bayesian networks		
5	•Lear		10	CO5
	5.1	A Framework for Symbol-Based Learning, Version		
		Space Search, The ID3 Decision Tree Induction		
		Algorithm, Inductive Bias and Learnability		
	5.2	Knowledge and Learning, Unsupervised Learning,		
		Reinforcement Learning		
	5.3	Prediction Error, Bias Error, Variance Error, Irreducible		
		Error, The Bias-Variance Trade-off, Intro to fitting		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr. No.	Name/s of Author/s	Title of Book	Name of Publisher with country	Edition and Year of Publication
1.	Stuart Russell and Peter Norvig	Artificial Intelligence: A Modern Approach	Pearson, 2004	3 <sup>rd</sup> Edition
2.	Luger, George F.	Artificial intelligence : structures and strategies for complex problem solving	Pearson Education, 2009	6 <sup>th</sup> Edition
3.	Jason Brownlee.	Master Machine Learning Algorithms	eBook, 2017	Edition, v1.12
4.	Patrick H. Winston	Artificial Intelligence	Pearson Education, 1992	3rd Edition

•Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title							
<b>2UIE512</b>	Cyber Laws							
	TH P TUT Total						Total	
Teaching Scheme(Hrs.)			-				03	
Credits Assigned							03	
	Marks							
Examination	CA		ECE	TW		ъ	P&O	Total
Scheme	ISE	IA	ESE	1 77	O	P	rao	Total
	30	20	50					100

Course prerequisites: Nil

### **Course Objectives**

The course "Cyber Laws" introduces the students to cyber-crimes, its categories and cases. Then it talks about the details of Cyber Laws, Policies and Standards. It gives the student idea about different laws applicable for the cyber-crimes. Also students will understand the need of legal aspects of the digital business and e-commerce.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:** Understand the fundamentals of Cyber laws pertaining to Cyber Crime.

**CO2:** Understand cyber security standards

**CO3:** Relate cyber laws to its applications in business and e-commerce

Module	Unit	Details	Hrs.	CO			
No.	No.						
1	Introd	luction to Cyber-crime and IT Act	09	CO1			
	1.1	Concept of cyber space, Cyber-crime, Classification of Cyber					
		Crime, Categories of Cybercrime, •Cybercrime – Examples					
		and Cases					
	1.2	Need of Cyber Laws					
	1.3	Basics of Information Technology Laws. UNCITRAL model					
	1.4	IT Act; and Amendments: OFFENCES					
2	Intelle	ectual Property Rights(IPR)	09	CO1			
	2.1	Introduction to Intellectual property rights, Copyright, Patents,					
		Trademarks, Trade secrets, Antitrust					
	2.2 Infringement and applicable laws-National and International						
	perspective, Copyright act India, Patent Act India						
	2.3	• Case studies					
3	• Cyb	er Security Standards	09	CO2			
	3.1	General Data Protection Regulation(GDPR)					
	3.2	National Commission for Protection of Child Rights (NCPCR)					
		North American Electric Reliability Corporation critical					
	3.3	infrastructure protection( NERC CIP)					
4		curity Law and Policy	09	CO3			
	4.1	E-Discovery, Electronic Evidences, Records retention and					
		destruction, Evidence law					
	4.2	Email Retention, Forensics, Privacy Policies					
	4.3	E surveillance, whistle blowing, Vicarious Liability					
		Self Learning Topic: Corporate policies					
5		acting for Data Security and Digital Transactions	09	CO3			
	5.1	Digital Signatures					
	5.2	E-Contract: Click Through Agreements					
	5.3	Contract Formation, Battle of the Forms					
	5.4	• Case studies					
	•	Total	45				

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of Author/s	Title of Book	Name of	Edition and
No.			<b>Publisher with</b>	Year of
			country	Publication
1.	Nina Godbole,	Cyber Security-	Wiley- India	1 <sup>st</sup> Edition,
	SunitBelapure	Understanding Cyber		2011
		Crimes, Computer		
		Forensics and Legal		
		Prespectives"		
2.	N S Nappinai	Technology Laws	LexisNexis	1 <sup>st</sup> Edition,
		Decodded		2017
3.	Nandan Kamath	Laws relating to	Universal Law	5 <sup>th</sup> Edition
		Computers, Internet and	Pub. Co., 2000	2012
		E- Commerce		

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title							
<b>2UIE513</b>	Computer Graphics and Virtual Reality							
	TH P TUT Total							
Teaching Scheme(Hrs.)			-	1	-		03	
Credits Assigned			_			-	03	
	Marks							
Examination	CA		ESE	TW	0	P	P&O	Total
Scheme	ISE	IA	LSE	1 44		1	140	Total
	30	20	50	-		_		100

**Course prerequisites:** Basic Mathematics

### **Course Objectives**

This course introduces different components of a graphics system to become familiar with building approach of graphics system components and algorithms related to them. Basic principles of 2-D and 3-D computer graphics are covered. It provides an understanding of how to scan convert the basic geometrical primitives, mapping from a world coordinates to device coordinates, clipping, and projections. Overview of virtual reality, underlying technologies, principles, and applications are covered in this course.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1**: Understand basic concepts used in computer graphics

**CO2**: Illustrate different techniques in 2D transformations.

**CO3**: Apply various transformations in 3D domain.

CO4: Describe the fundamentals of virtual reality and its related technologies

Module	Unit No.	Details	Hrs.	CO			
No. 1		luction to Computer graphics And Scan conversion	12	CO1			
	1.1	Introduction, Display Devices, Bitmap and Vector based graphics, Overview of Coordinate system	12				
	<ul> <li>1.2 Scan Conversion of: point, line using Digital differential analyzer and Bresenham's algorithm, circle using midpoint approach</li> <li>1.3 Curve Generation: Bezier and B-Spline curves.</li> </ul>						
	1.3 Curve Generation: Bezier and B-Spline curves. Introduction to fractals: generation procedure, classification, dimension and Koch Curve						
	1.4 Scan Converting Lines, Mid-point criteria, Problems of Aliasing, end-point ordering and clipping lines, Scan Converting Circles, Scan Converting Ellipses, Filling Polygons, edge data structure						
	1.5	Clipping Lines algorithms– Cyrus-Beck, Cohen- Sutherland and Liang Barsky, Clipping Polygons, problem with multiple components					
2	Two-l	Dimensional Transformations	12	CO 2			
	2.1	Transformations and Matrices, Transformation					
		Conventions, 2D Transformations, Homogeneous					
		Coordinates and Matrix Representation of 2D					
		Transformations					
	2.2	Translations and Homogeneous Coordinates, Rotation,					
	2.2	Reflection, Scaling, Combined Transformation					
	2.3	Transformation of Points, Transformation of The Unit					
		Square, Solid Body Transformations, Rotation About an					
		Arbitrary Point, Reflection through an Arbitrary Line, A					
		Geometric Interpretation of Homogeneous Coordinates,					
	TEN .	The Window-to-Viewport Transformations	0=	00.2			
3		<ul> <li>Dimensional Transformations</li> <li>Three Dimensional transformations: Translation,</li> </ul>	<u>07</u>	CO 3			
	3.1	Scaling, Rotations, Composite Transformations,					
		Projections: Parallel (Oblique and orthographic),					
		Perspective (one Point)					
	3.2	Three Dimensional Viewing Pipeline, Viewing					
	0,2	transformation					
	3.3	•Three Dimensional object representation: Polygon					
		Surfaces, Tables, Meshes					
4	Virtua	al Reality and Virtual Environments	06	CO 4			
	4.1	The historical development of VR: Scientific landmarks Computer Graphics, Real-time computer graphics, Flight simulation, Virtual environments, Requirements for VR, benefits of Virtual reality					
	4.2	Hardware Technologies for 3D User Interfaces: Visual Displays, Auditory Displays, Haptic Displays, Choosing					
		Output Devices for 3D User Interfaces					

	4.3	3D User Interface Input Hardware: Input device		
		characteristics, Desktop input devices, Tracking Devices,		
		3D Mice, Special Purpose Input Devices, Direct Human		
		Input, Home - Brewed Input Devices, Choosing Input		
		Devices for 3D Interfaces.		
5	Softw	are Technologies	08	CO4
	5.1	Software Technologies: Database - World Space, World		
		Coordinate, World Environment, Objects - Geometry,		
		Position / Orientation, Hierarchy, Bounding Volume,		
		Scripts and other attributes		
	5.2	•VR Environment - VR Database, Tessellated Data,		
		LODs, Cullers and Occluders, Lights and Cameras,		
		Scripts		
	5.3	Interaction - Simple, Feedback, Graphical User Interface,		
		Control Panel, 2D Controls, Hardware Controls, Room /		
		Stage / Area Descriptions, World Authoring and		
		Playback, VR toolkits, Available software in the market		
	5.4	Self Learning Topic: VR Applications : Engineering,		
		Architecture, Education, Medicine, Entertainment,		
		Science, Training		
	1	Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of Author/s	Title of Book	Name of	Edition and
No.			Publisher with country	Year of Publication
1	D HDH			-
1.	Donald D Hearn	Computer Graphics with	Pearson	Fourth, 2014
	M. Pauline Baker	Open GL	Education,	
	Warren Carithers		India	
2.	R. K Maurya	Computer Graphics with	Wiley India	Third, 2018
	-	Virtual Reality	-	
3.	Alan B Craig,	Developing Virtual Reality	Morgan	First, 2009
	William R Sherman	Applications: Foundations of	Kaufmann,	
	and Jeffrey D Will	Effective Design	USA	
	,	33		
4.	Doug A Bowman,	3D User Interfaces, Theory	Addison	Second,
	Ernest Kuijff,	and Practice	Wesley, USA	2017
	Joseph J LaViola, Jr		-	
	and Ivan Poupyrev			
5.	Gerard Jounghyun	Designing Virtual Systems:	Springer	2005
	Kim	The Structured Approach		

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title								
<b>2UIE514</b>	UI Programming								
	T	TH P TUT Total							
Teaching Scheme(Hrs.)	(		-		-		03		
Credits Assigned			_	-		-	03		
	Marks								
Examination	CA	CA		TXX7	0	n	P&O	Total	
Scheme	ISE	IA	ESE	TW	U	P	rau	1 Otal	
	30	20	50	_	_	_	_	100	

Course prerequisites: Nil

### **Course Objectives**

This course introduces concepts of User Interface (UI) programming from user and programing perspective. The user interface programming broadly considers domain of user interaction with the World Wide Web (WWW) and mobile. The course content imparts knowledge about web and mobile interface design.

### **Course Outcomes**

At the end of successful completion of the course the student will be able to

CO1: Comprehend role of user and designer in User Interface Deign

CO2: Apply principles of Web interface design

**CO3**: Design mobile user interface with UI design patterns

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Under	rstanding User	7	CO1
	1.1	Common problems with usability		
	1.2	Human Characteristics in Design		
	1.3	Human Considerations in Design		
2	• Prin	nciples of Good Screen Design	7	CO2
	2.1	Human Considerations in Screen Design		
	2.2	Ordering of Screen Data and Content		
	2.3	Screen Navigation and Flow		
	2.4	Visually Pleasing Composition and balance		
3		b Interface Design	16	CO2
	3.1	In-Page Editing		
	3.2	Drag and Drop		
	3.3	Contextual Tools		
	3.4	Overlays and Inlays		
	3.5	Static and Dynamic invitation		
	3.6	Transition Patterns		
	3.7	Lookup and Feedback Patterns		
4	<b></b>	bile Interface Design	5	CO3
	4.1	Patterns for page composition		
	4.2	Managing Mobile Component - Display of information,		
		control and confirmation		
5		al Access and Input output of Mobile Interface Design	10	CO3
	5.1	Pattern for Lateral access		
	5.2	Pattern for Drill down		
	5.3	Pattern for Labels and Indicators		
	5.4	Patterns for Information Control, Text and Character		
		Input Controls		
	5.5	Patterns for screen, light and sensor		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	Wilbert O. Galitz	The Essential Guide to	Wiley	Second
		User Interface Design - An	Computer	Edition,
		Introduction to GUI Design	Publishing	2002
		Principles and Techniques		
2.	Bill Scott,	Designing Web Interfaces	O'Reilly	First Edition,
	Theresa Neil	Principles & Patterns for Rich	Media	2009
		Interaction		
3.	Steven Hoober,	Designing Mobile Interfaces:	O'Reilly	First Edition,
	Eric Berkman	Patterns for Interaction Design	Media	2012
4.	Russ Unger and	A Project Guide to UX Design	New Riders	Second
	Carolyn			Edition,
	Chandler			2012

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title							
<b>2UIE515</b>	Advanced Computer Networks							
	7	TH P TUT Total						
Teaching Scheme(Hrs.)			_	-		-	03	
Credits Assigned		03		-			-	03
				Marks	Marks			
Examination	CA		ESE	TEXA	0	D	P&O	Total
Scheme	ISE	ISE IA		TW	J	P	1 & O	1 Otal
	30	20	50	-	-	_	-	100

**Course prerequisites:** Computer Networks.

### **Course Objectives**

In this course students understand the advanced data communication and WAN technologies like frame relay and ATM. At Network layer all the unicast and multicast protocols are studied and Next generation IPIPv6 Protocol, IPv6 addressing, Transition from IPv4 to IPv6 also covered. Congestion control and Quality of service in IP networks are also studied. The principles of network design and enable students to setup, configure and interconnect an IP networks and their management. Basics of software defined networking is also introduced.

#### **Course Outcomes**

### At the end of successful completion of the course the student will be able to

- **CO1**: Understand the advanced data communication and WAN technologies.
- **CO2**: Understand the routing principles, addressing and implementation of protocols for IPV4 and IPV6, congestion control and quality of service at the network layer.
- **CO3**: Understand issues in the design of network processors and apply them to design and manage network systems.
- **CO4**: Understand the basics of software defined networking.

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Data (	Communications	4	CO1
	1.1	Defining Data Communication needs, Transmission Hierarchy		
	1.2	Optical Networks: SONET/SDH standard, Architecture, layers and Format.		
2	WAN	N Technology	10	CO1
	2.1	Frame Relay: Introduction, Architecture and frame relay layer		
	2.2	Introducing ATM Technology, Architecture, Need and Benefit, Faces of ATM		
	2.3	Why ATM, B-ISDN Reference Model, ATM Layer, ATM Adaptation Layer, ATM Signaling		
3		and Congestion control and quality of service in IP	14	CO2
	Netwo			
	3.1	IPv4 deficiencies, patching work done with IPv4, IPv6		
		addressing, multicast, Anycast, ICMPv6, Neighbour Discovery, Routing, Resource Reservation, IPv6		
		protocols		
	3.2	Congestion control and Resource allocation: Issues of Resource Allocation, Queuing Disciplines: FIFO, Fair Queuing		
	3.3	Congestion-Avoidance Mechanisms: DECbit, Random Early Detection (RED), Source-Based Congestion Avoidance. Quality of Service in IP networks: Application Requirements, Integrated Services (RSVP), Differentiated Services (EF,AF)		
4	Netw	ork Design and Management	12	CO3
	4.1	Designing the network topology and solutions-Top down Approach: PPDIOO – Network Design Layers - Access Layer, Distribution Layer, Core/Backbone Layer, Access Layer Design, Backbone Network Design, Enterprise LAN Design: Ethernet Design Rules and Campus Design best practices, • Virtualization and Data Center Design, • Wireless LAN Design		
	4.2	Network Management :SNMP Concept and format, Management Components: SMI and MIB , Remote Monitoring		

5	Softv	vare Defined Networking and OpenFlow	05	CO4
	5.1	Introduction to Software Defined Networking, Control and Data Planes, SDN Controllers, Introduction to Openflow Protocol, Network Function Virtualization-Concepts.		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr.	Name/s of Author/s	Title of Book	Name of	Edition and
No.			<b>Publisher with</b>	Year of
			country	Publication
1.	Behrouz A. Forouzan	Data Communication and	McGraw-Hill	Special Indian
		Networking		edition(Fourth
				Edition),2017
2.	Pete Loshin	IPv6: Theory, Protocols	Morgan	2nd Edition,
		and Practice	Kaufmann	2004
3.	Larry L. Peterson and	Computer Networks: A	Elsevier	Fourth Edition.
	Bruce S. Davie	Systems Approach,		2011
4.	Anthony Bruno,	Official Cert Guide:	Cisco Press	2016
	Steve Jordan	CCDA		
5.	Thomas D NAdeau	Software Defined	O'Reilly	First Edition,
	and Ken Grey	Networking		2013

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title								
2UIL501		Web Programming-II							
	T	ТН		P		r	ГUТ	Total	
Teaching Scheme(Hrs.)	-			04		-		04	
Credits Assigned		-		02		-		02	
				Marks					
Examination	CA		ESE	TW	0	_	P&O	Total	
Scheme	ISE	ISE IA		1 44		P	100	Total	
				50			50	100	

Course prerequisites: Basic knowledge of Programming

### **Course Objectives**

The process of development of web application consists of integration of client-side, server-side and database modules. The objective of this course is to introduce web application development using PHP Technology. In this course, fundamentals of PHP technology will be covered. Further create, read, update and delete operations will be carried out using PHP and MySQL. Session Handling mechanisms shall be incorporated in web applications. Advanced functionalities such as fundamentals of REST architecture and using REST APIs, sending and receiving email and carrying out internationalization and localization will be covered. And finally students will develop web applications using PHP technology.

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:** Illustrate use of basic PHP concepts to develop applications

**CO2:**Design forms and use session handling mechanism with web applications

CO3: Carry out database operations using PHP

**CO4:** Demonstrate the use advanced features such as REST API, email handling, localization and internationalization in PHP

Module	Unit	Details	Hrs.	CO
No.	No.	Leading 4. DUD		CO1
1	1.1	luction to PHP Introduction, Installation and Configuration, PHP tags,	6	CO1
	1.1	PHP statements, Whitespace, Comments		
	1.2	Variable declaration, datatypes, constants, scope of		
		variables		
	1.3	Operators -Arithmetic, String, Assignment, Comparison,		
		logical, Bitwise, Conditional Statements-if else and		
		switch case, loop statements-for, while, do while and for		
		each loops		
2	Array	s and Functions in PHP	8	CO 1
	2.1	Numerical Arrays-Initializing and accessing array		
		contents, Associative Arrays - Initializing and accessing		
		array contents, Array operators, Multidimensional		
		arrays, Array functions for sorting array		
	2.2	calling functions, user defined functions, passing		
		parameters, return keyword, recursive functions, scope		
	2.3	of variables using function  Self-Learning Topic: String, Date, Time, Math,		
	2.3	Image and File handling functions		
3	Form	Handling and Session Handling in PHP	8	CO 2
	3.1	Super globals -\$_POST, \$_GET, \$_REQUEST,		CO 2
		\$_SERVER, include(),require()		
	3.2	Form Validation using regular expressions, in-built		
		functions		
	3.3	Introduction to cookies, setting cookies, using cookies		
		with sessions		
	3.4	Introduction to session handling, starting session,		
		registering session variables, using session variables,		
4	D ( 1	unsetting variables and destroying session		00.2
4		ase operations using PHP	4	CO 3
	4.1	Checking and Filtering Input data, Setting up connection, Choosing Database in MySQL		
	4.2	Querying Database in MySQL, using prepared		
	4.2			
		statements, Retrieving Query results, disconnecting from database		
	4.3			
	4.3	Introduction to MongoDB, documents and collections, MongoDB queries, PHP-MongoDB database interfacing		
5	• Adv	vanced Functionalities in PHP	4	COA
3	5.1	Introduction to REST Architecture, Create and Consume	4	CO4
	3.1	REST API		
	5.2	Web scraping, sending and receiving email		
	5.3	Internationalization and Localization		
		Total	30	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr.	Name/s of			Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	Luke Welling,	PHP and MySQL Web	Addison-	5 <sup>th</sup> Edition
	Laura Thomson	Development	Wesley	2016
			Professional	
2.	Peter MacIntyre,	Programming PHP	O'Reilly	4 <sup>th</sup> Edition
	Kevin Tatroe		Media, Inc	2020
3.	Frank M.	Beginning PHP and MySQL:	Apress	1 <sup>st</sup> Edition,
	Kromann	From Novice to Professional		2018

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

Course Code	Course Title							
2UIL502	Operating System Laboratory							
	П	ТН		P	•	,	TUT	Total
Teaching Scheme(Hrs.)				02				02
Credits Assigned				01			01	
				Marks				
Examination	CA		ECE	TPXX7		D	De O	Total
Scheme	ISE	IA	ESE	TW	O	P	P&O	1 Otal
				25	25			50

- Term-Work will consist of practical covering entire syllabus of "Operating System" (2UIC502). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Operating System" (2UIC502).

Course Code	Course Title							
2UIL503	Information and Network Security Laboratory							
	Г	TH P TUT Total						Total
Teaching Scheme(Hrs.)				02				02
Credits Assigned				01				01
				Marks				
Examination	CA		ECE	TW	0	D	P&O	Total
Scheme	ISE	IA	ESE	1 44	U	P	rau	Total
	-			25		25		50

- Term-Work will consist of practical covering entire syllabus of "Information and Network Security" (2UIC503). Students will be graded based on continuous assessment of their term work.
- Practical Examination will be based on laboratory work and entire theory syllabus of "Information and Network Security" (2UIC503).

Course Code	Course Title							
2UIL511	Artificial Intelligence Laboratory							
	ŗ	TH P TUT Total						Total
Teaching Scheme(Hrs.)				02				02
Credits Assigned				01				01
				Marks				
Examination	CA		ECE	TW	0	D	P&O	Total
Scheme	ISE	IA	ESE	1 44	U	P	rau	1 Otal
				25	25			50

- Term-Work will consist of practical covering entire syllabus of "Artificial Intelligence" (2UIE511). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Artificial Intelligence" (2UIE511).

Course Code		Course Title							
2UIL512		Cyber Laws Laboratory							
	7	ГН		P	P		TUT	Total	
Teaching Scheme(Hrs.)					02			02	
Credits Assigned				01				01	
		Marks							
Examination	CA		ESE	(E)XX/	o	D	P&O	Total	
Scheme	ISE	IA		TW		P		1 Otal	
	-			25	25			50	

- Term-Work will consist of practical covering entire syllabus of "Cyber Laws" (2UIE512). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Cyber Laws" (2UIE512).

<b>Course Code</b>		Course Title								
2UIL513	Compute	Computer Graphics and Virtual Reality Laboratory								
	,	TH		P	P		TUT	Total		
Teaching Scheme(Hrs.)				02	02			02		
Credits Assigned				01				01		
		Marks								
Examination	CA		EGE	TW	0	D	P&O	Total		
Scheme	ISE	IA	ESE	1 1		P		1 Otal		
				25	25			50		

- Term-Work will consist of practical covering entire syllabus of "Computer Graphics and Virtual Reality" (2UIE513). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Computer Graphics and Virtual Reality" (2UIE513).

Course Code	Course Title									
2UIL514		UI Programming Laboratory								
	7	ГН		P	P		TUT	Total		
Teaching Scheme(Hrs.)			02	02			02			
Credits Assigned				01				01		
	Marks									
Examination	CA		EGE	TW	o	P	P&O	Total		
Scheme	ISE	IA	ESE			P		Total		
				25	25			50		

- Term-Work will consist of practical covering entire syllabus of "UI Programming" (2UIE514). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "UI Programming" (2UIE514).

Course Code		Course Title							
2UIL515	Adva	Advanced Computer Network Laboratory							
	Т	ТН		P	P		TUT	Total	
Teaching Scheme(Hrs.)					02			02	
Credits Assigned				01				01	
		Marks							
Examination	CA		ESE	(E) X X /	o	P	P&O	Total	
Scheme	ISE	IA		TW				1 Otal	
	-			25	25			50	

- Term-Work will consist of practical covering entire syllabus of "Advanced Computer Network" (2UIE515). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Advanced Computer Network" (2UIE515).

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# Semester VI

T.Y B. Tech. Information Technology (KJSCE 2018)

KJSCE 2018 TY B.Tech IT

AC 29/06/2020

Revision 2.0

Page 53 of 92

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code		Course Title							
<b>2UIC601</b>	Ot	Object Oriented Software Engineering							
	7	TH			P		TUT	Total	
Teaching Scheme(Hrs.)		03			-		-	03	
Credits Assigned		03			-		-	03	
		Marks							
Examination	CA	CA		TW	0	ъ	P&O	Total	
Scheme	ISE	IA	ESE	1 44		P	100	Total	
	30	20	50	-	-	-	-	100	

Course prerequisites: Object Oriented Concepts

### **Course Objectives**

This course imparts the knowledge about object oriented approach of software development phases including requirement analysis, modeling, design and testing. The course content emphasizes the significance of project estimation and planning. The course encourages use of design and modeling principles for software development.

# **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1**: Comprehend process models.

**CO2**: Describe software planning and management.

**CO3**: Demonstrate requirements, modeling and design of a system.

CO4: Demonstrate test case design.

Module	Unit	Details	Hrs.	CO
No.	No.			
1		duction	7	CO1
	1.1	Software Engineering, Layered Technology, Process Framework, Capability Maturity Model (CMMI)		
	1.2	Prescriptive Models, Waterfall Model, Incremental, RAD, Evolutionary Process Models, Prototyping, Spiral, Test Driven Development		
	1.3	Agile Process, Scrum- Industry Prospective, •DevOps Development Practice		
2	Softw	are Project Planning and Management	10	CO2
	2.1	Software Estimation, LOC,FP, Basic COCOMO Model, Software Project Management Plan (SPMP)	-	
	2.2	Scheduling, Work breakdown Structure, Gantt Chart, Tracking the schedule		
	2.3	Risk Identification, Risk Assessment, Risk Projection, RMMM Plan		
	2.4	Software Configuration Items, SCM Process, Identification, Version Control, Change Control, Configuration Audit, Status Reporting		
3	Requi	irements Analysis	4	CO3
	3.1	Requirements Engineering Tasks, OO Requirements	_	
	3.2	Functional and Non-Functional Requirements		
	3.3	Eliciting Requirements		
	3.4	Software Requirements Specification (SRS)		
4		ling and Design	20	CO3
-	4.1	Importance of Modeling, Conceptual Model of the UML		- 332
	4.2	Use Case Diagram, Activity Diagram, State Diagram, Interaction Diagrams, Class Diagram, Deployment Diagram, Component Diagram, Data Flow Diagram (DFD)		
	4.3	Design Concepts, Analysis Model, Design Model, Design Principles and Concepts, Software Design Document (SDD)		
	4.4	Software Design, Data Design, EER, Class, Architecture Styles, Data Centered, •MVC, Client Server, User Interface Design Rules and Process, Component Level Design, Component, Views, Effective Modular Design, Cohesion and Coupling, Design Patterns, Singleton, Observer, Adapter, Façade		
5	Softw	are Testing and Maintenance	04	CO4
	5.1	OO Testing Methods, OO Testing Strategies, Test Case Design, Class Level and Interclass Level, Software Test Document (STD)		
	5.2	Software Maintenance ,Types, Reverse Engineering, Reengineering		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

#### **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		<b>Publisher with</b>	Year of
			country	Publication
1.	Roger S.	Software Engineering: A	Tata McGraw	8th Edition,
	Pressman	Practitioners Approach	Hill	2019
2.	Timothy C.	Object-Oriented Software	Tata McGraw-	2nd Edition,
	Lethbridge,	Engineering – A Practical	Hill	2004
	Robert Laganiere	Software Development using UML		
		and Java		
3.	Bernd	Object-Oriented Software	Pearson	3rd Edition,
	Bruegge, Allen	Engineering using UML, Patterns,	Education	2009
	H. Dutoit	and Java		
4.	Michael Blaha	Object - Oriented Modeling and	Pearson	2nd edition,
	and James	Design with UML	Education	2007
	Rumbaugh			

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>		Course Title							
<b>2UIC602</b>		Simulation and Modeling							
		ТН			P		TUT	Total	
Teaching Scheme(Hrs.)			-		-		03		
Credits Assigned		3		-		-		03	
	Marks								
Examination	C	CA		TIXX7	0	D	P&O	Total	
Scheme	ISE	IA	ESE	TW	U	P	P&U	Total	
	30	20	50	-	-	-	-	100	

**Course prerequisites:** Mathematics- Probability Theory and Statistics

# **Course Objectives**

This course introduces system modeling and simulation techniques and its application in real life domain. It imparts the knowledge of random numbers generation and its testing methods. It includes Verification and Validation of simulation model, Input modeling and Analysis of output.

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:**Apply the experimental process of simulation for model building using simulation languages and tools

**CO2:**Generate pseudorandom numbers and perform empirical tests to measure the quality of a pseudo random number generator.

**CO3:** Analyze simulation results to reach an appropriate conclusion.

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Introd	luction to Modeling and Simulation	7	CO1
	1.1	Model Characterization, Model Development		
	1.2	Simulation Studies, Programming Languages		
	1.3	Organization and Terminology		
	1.4	Single Server Queue, Simple Inventory system		
2	Rando	om Number Generation	8	CO2
	2.1	Lehmer Random Number Generators, Multi-Stream Lehmer Random Number Generators, •Monte Carlo Simulation		
	2.2	Empirical tests of Randomness, Kolmogorov-Smirnov, Chi Square, Runs, Gap, Autocorrelation		
	2.3	Self Learning Topic: Overview-Finite-State		
		Sequences		
3	Discre	ete Event Simulation & Statistics	10	CO1
	3.1	Discrete –Event Simulation, Examples		
	3.2	Sample Statistics, Discrete-Data Histogram, Continuous- Data Histogram, Correlation		
	3.3	Introduction to Event Simulation, Terminology, Algorithmic approach, Examples		
	3.4	Introduction to Event List Management, Schemes, Examples		
	3.5	Overview -A Network of Single-Server Service Nodes		
4	Rand	om Variables and Variates	10	CO1
	4.1	Introduction to Discrete Random Variables, Generation, Algorithmic approach, Applications, Models		
	4.2	Random Sampling and Shuffling		
	4.3	Introduction Continuous Random Variables, Generation, Algorithmic, approach, Applications, Models		
	4.4	Nonstationary Poisson Processes, Acceptance-Rejection technique		
	4.5	•Overview-Birth Death Processes, Finite-State Markov Chains		
5	Analy		10	CO3
	5.1	Verification, Calibration and Validation of Simulation Models		
	5.2	Trace-Driven Modeling of stationary Processes, Parametric Modeling of Stationary Processes, Modeling Non stationary Processes		
	5.3	Interval Estimation, Monte Carlo Estimation, •Finite-Horizon and Infinite-Horizon Statistics, Batch Means, Steady-state Single-Server Node Statistics		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr. No.	Name/s of Author/s	Title of Book	Name of Publisher with country	Edition and Year of Publication
1.	Jerry Banks, John Carson, Barry Nelson, and David M. Nicol	Discrete Event System Simulation	Pearson	5 <sup>th</sup> Edition 2010
2.	Averill M. Law and W. David Kelton	System Modeling and Analysis	McGraw Hill,	5 <sup>th</sup> Edition 2014
3.	Geoffrey Gordon	System Simulation	Prentice Hall India	2 <sup>nd</sup> Edition 2006

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>		Course Title							
<b>2UIC603</b>		Cloud Computing							
	TH			P		r	ГUТ	Total	
Teaching Scheme(Hrs.)			-		-		03		
Credits Assigned		03		-		-		03	
	Marks								
Examination	CA	CA		(DXX)	0	Ъ	P&O	Total	
Scheme	ISE	IA	ESE	TW	U	P	rau	Total	
	30	20	50	_	_	_	_	100	

# Course prerequisites: Nil

# **Course Objectives**

Cloud computing is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user. The term is generally used to describe data centers available to many users over the Internet.

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:** Understand Virtualization.

CO2:Study the Evolution of Cloud Computing and its models

**CO3:** Analyze different cloud architectures **CO4:** Examine various security issues in cloud

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Under	rstanding Virtualization	12	CO1
	1.1	Introduction to virtualization, Types of virtualization-		
		CPU, Storage, Memory, OS, Hardware, Virtualization of		
		physical computing resources, understanding		
		abstraction, business benefits of virtualization, machine		
		or server level virtualization		
	1.2	Type 1 and type 2 Hypervisors, High level language		
		virtual machine, emulation, advantages and		
		disadvantages of virtualization		
	1.3	Virtualization security threats		
	1.4	Resource Pooling, Sharing and Provisioning		
2		tion of Cloud Computing and its models	12	CO 2
	2.1	Evolution and Enabling Technologies: Evolution of		
		Cloud Computing, Comparison between Cluster, Grid		
		and Cloud Computing		
	2.2	Benefit and challenge of Cloud Computing		
	2.3	Cloud Computing models: Standard and Deployment		
		models, choosing the best deployment model		
	2.4	Cloud Computing Services: Service delivery models,		
		service abstraction, SPI model, Traditional Vs Cloud		
		system model, Saas, PaaS, IaaS, XaaS		
	2.5	Vertical and Horizontal scaling in cloud		
3	Archi	tecture of Cloud	12	CO 3
	3.1	Architecture, features, modes of operation of		
		Eucalyptus, OpenStack and Nimbus		
	3.2	<ul> <li>Architecture Diagram, Features, Advantages and</li> </ul>		
		Disadvantages and comparison of Closed architectures of		
		cloud like Amazon, Microsoft Azure and Google App		
		Engine		
4	Secui	rity in Cloud	14	CO 3
	4.1	Security issues in cloud: Threats, Information Security,		
		Identity management and access control, cloud security		
		design principles, cloud security management		
		frameworks		
	4.2	Host and data security in SaaS, PaaS, IaaS		
5		earning Topic: Any research topic in Cloud		CO4
	Comp	outing to be assessed in IA		234
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr. No.	Name/s of Author/s	Title of Book	Name of Publisher with	Edition and Year of
			country	Publication
1.	Kailash Jayaswal,	KLSI Cloud computing Black	Dreamtech	January 2014
	Jagannath	Book	Publication	
	Kallakurchi, Donald			
	J. Houde, Dr. Deven			
	Shah			
2.	Gautam Shroff	Enterprise Cloud Computing	Cambridge	December 2010
			University Press	
3.	Antohy T Velte	Cloud Computing: A	McGraw Hill	1 <sup>st</sup> Edition,
		Practical Approach		October 2009
4.	Sandeep Bhowmik	Cloud Computing	Cambridge	1 <sup>st</sup> Edition, 2017
			University Press	
5.	Stefano Ferretti	QoS-aware Clouds	2010 IEEE 3rd	2011
			International	
			Conference on	
			Cloud	
			Computing	

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title							
<b>2UIE611</b>	Exploratory Data Analytics							
	TH			P		TUT		Total
Teaching Scheme(Hrs.)	03					-		03
Credits Assigned	03							03
	Marks							
Examination	CA		ECE	TX7	0	Ъ	P&O	Total
Scheme	ISE	IA	ESE	TW	J	P	100	1 Otal
	30	20	50					100

Course prerequisites: Basic concepts of databases

### **Course Objectives**

This course includes the processes essential to perform initial investigations on data so as to discover patterns, to spot anomalies, to test hypotheses and to check assumptions with the help of summary statistics and visual representations. It attempts to understand the data first and then efforts can be applied to extract as many insights from it.

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

CO1: Summarize the data

CO2: Comprehend descriptive and proximity measures of data

CO3: Apply the transformations required on data to make it suitable for mining

**CO4**: Comprehend various data visualization techniques and its interpretation

Module No.	Unit No.	Details	Hrs.	COs
1	Introd	uction to data	06	CO1
	1.1	Understanding data, Types of attributes, Nominal, ordinal, interval, ratio, Discrete and continuous attributes		
	1.2	Types of datasets: Record data, Graph-based data, Sequence data, time series data, spatial data, General characteristics of datasets		
	1.3	Data quality problems, issues related to applications,  • Data transformations to make data suitable for data mining,  EDA vs. classical data analytics		
2.	Explor	ing data using descriptive measures	12	CO2
	2.1	Frequency distribution: simple, grouped, cumulative and relative frequency distribution, graphs for frequency distribution (Histogram, frequency polygon, frequency curve, cumulative frequency curve)		
	2.2	Measures of central tendency: Mean (Arithmetic, weighted and geometric mean), , median, mode, mid range  • Predicting missing data using regression modeling, interpolation		
	2.3	Measures of dispersion: range, inter-quartile range, variance, standard deviation, root mean square deviation, Coefficients of dispersion based upon range, quartile deviation, mean deviation, standard deviation, ANOVA.  •Boxplot, Quantile—Quantile Plot, Scatter Plots and Data Correlation, Covariance, Bregman divergence.  Measures of Skewness: Pearson's coefficient, Bowley's coefficient, coefficient based upon moments		
3.	Data si	milarity and dissimilarity	09	CO2
	3.1	Similarity measures for numeric data, Minkowski distance, Euclidean distance, Manhattan distance, supremum distance, Mahalanobis distance, Bhattacharyya distance		
	3.2	Similarity measures for symmetric and asymmetric binary data, simple matching coefficient, Jaccard coefficient, hamming distance		
	3.3	Similarity measures for textual data, edit distance, cosine		

KJSCE 2018 TY B.Tech IT

		distance, Jaro distance, n-Gram distance, longest common subsequence, Dissimilarity between attributes of mixed type		
4.	Data	normalization, discretization and reduction techniques	10	CO3
	4.1	Data Normalization, Min-Max normalization, z-score normalization, Decimal scaling		
	4.2	Data discretization, Binning, Histogram, discretization using data clustering techniques, discretization using classification techniques		
	4.3	Data reduction, filtering techniques, sampling techniques, attribute subset selection techniques, detecting outliers		
5	• Data	Visualization and interpretation	08	CO4
	5.1	Pixel Oriented visualization techniques, Geometric projection visualization techniques, Icon based visualization techniques, Hierarchical visualization techniques		
	5.2	Visualizing complex data and Relations, Scoreboard Vs Dashboard, Graph Vs Chart		
		Total	45	

KJSCE 2018 TY B.Tech IT

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

#### **Recommended Books:**

Sr. No.	Name/s of Author/s	Title of Book	Name of Publisher with country	Edition and Year of Publication
1.	S.C. Gupta , V. K. Kapoor	Fundamentals of mathematical statistics	Sultan Chand and Sons	2014
2.	P. N. Tan, M. Steinbach, Vipin Kumar,	Introduction to Data Mining	Pearson Education,	2014
3.	Han, Kamber	Data Mining Concepts and Techniques	Morgan Kaufmann	3 <sup>nd</sup> Edition,2012
4.	C. B. Gupta, Vijay Gupta	An Introduction to Statistical Methods	Sultan Chand and Sons	23rd Edition, 2004
5.	Michael Berry and Gordon Linoff	Data Mining Techniques	Wiley Publications	2nd Edition , 2011

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title							
2UIE612	<b>Vulnerability Analysis and Penetration Testin</b>						<b>Testing</b>	
	TH			P		TUT		Total
Teaching Scheme(Hrs.)	03			-	_		-	03
Credits Assigned	03		-		-		03	
	Marks							
Examination Scheme	CA		EGE	(E)XX/		_	De o	/D 4 1
Examination Scheme	ISE	IA	ESE	TW	O	P	P&O	Total
	30	20	50	-	_			100

Course prerequisites: Nil

# **Course Objectives**

This course will introduce concepts of vulnerability analysis and penetration testing. Objectives of course are as follow:

- 1. Introduce vulnerability analysis and penetration testing.
- 2. Use of tools for implementing vulnerability analysis and penetration testing.

#### **Course Outcomes**

At the end of successful completion of the course a student will be able to

**CO1**: Realize that premise of vulnerability analysis and penetration testing (VAPT).

**CO2**: Comprehend purpose of Anonymity and Foot printing.

CO3: Understand attack methodology

Module	Unit	Details	Hrs.	CO
No. 1.	No.			
1.	Intro	duction to VAPT premise	12	CO 1
	1.1	Importance and Elements of Security, Phases of an Attack		
		and Types of Hacker Attacks, Hacktivism and Ethical Hackers		
	1.2	Phases of Penetration Testing, Methodologies and Risk,		
		Penetration Testing		
	1.3	Proper and Ethical Disclosure, •OWASP Top Ten attack		
2.	Anon	ymity and Footprinting	05	CO 2
	2.1	Anonymity and Censorship Circumvention		
	2.2	Introduction to Footprinting, Information-Gathering		
		Methodology, vulnerability scanning, Whois Lookups,		
		Dimitry		
	2.3	Port Scanning with Nmap, Nessus, Netcat, Maltego		
3.	Attac	2.2 Introduction to Footprinting, Information-Gathering Methodology, vulnerability scanning, Whois Lookups, Dimitry  2.3 Port Scanning with Nmap, Nessus, Netcat, Maltego  Attacking Authentication  Design Flaws in Authentication, Implementation Flaws in Authentication  3.1 Securing Authentication  3.2 Securing Authentication  3.3 Hydra, John the Ripper  Attacking Session Management		CO2
		Design Flaws in Authentication, Implementation Flaws in		
	3.1	, 1		
	3.2	Securing Authentication		
	3.3			
4.	Attacl	king Session Management	10	CO2
	4.1	The Need for State		
	4.2	Weaknesses in Token Generation : Meaningful Tokens,		
		Predictable Tokens, Encrypted Tokens: ECB		
	4.3	Weaknesses in Session Token Handling, Securing Session		
		Management		
5.	Attac	king Users and Data Store	10	CO2
	5.1	Cross-Site Scripting, Basics, Anatomy of a XSS exploitation,		
		Types of XSS, Finding XSS, XSS Exploitation, XSS,		
		Browsers and same origin policy, Cookie stealing through		
		XSS, Defacement, Advanced phishing attacks		
	5.2	SQL Injection		
		Basics, Types of SQL Injection, SQL Injection Exploitation		
	5.3	Analyzing Network Traffic, performing Man-in-Middle		
		Attack.		
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher with	Year of
			country	Publication
1.	Dafydd Stuttard	The Web Application	Wiley	Second
	Marcus Pinto	Hacker's Handbook,	Publications,	Edition,
		Finding and Exploiting Security	Inc	2011
		Flaws		
2.	Joseph Muniz	Web Penetration Testing with	Packt	2013
	Aamir Lakhani	Kali Linux	Publishing	
3.	Thomas Wilhelm	Professional	Elsevier Inc	2010
		Penetration Testing		
		Creating and Operating		
		a Formal Hacking Lab		

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title							
<b>2UIE613</b>	D	Digital Signal and Image Processing						
	TH			P		TUT	Total	
Teaching Scheme(Hrs.)	03			-		-		03
Credits Assigned		03		_		-		03
				Marks				
Examination	CA		ECE	(DXX)		Ъ	P&O	Total
Scheme	ISE	IA	ESE	TW	O	P	100	1 Otal
	30	20	50	-	-			100

Course prerequisites: Nil

# **Course Objectives**

This course provides the student with an intuitive and practical understanding of the fundamental concepts of discrete-time signal processing. This course covers all the fundamentals in 2-D digital image processing with emphasis in image processing techniques, image filtering design and applications. Through this course student will get acquainted with the necessary background for taking advanced level courses in signal and image processing.

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to,

**CO1**: Understand the basic concepts of digital signal processing.

**CO2**: Apply Z transform and DFT on 1-D signals.

**CO3**: Illustrate the fundamental concepts of digital image processing.

**CO4**: Apply various Image Processing techniques like enhancement, object extraction, object Representation & description on images.

Module	Unit	Details	Hrs.	CO
No.	No.		0.=	G 0.4
1		duction to discrete time signals	05	CO1
	1.1	Analog, discrete and digital signals, Conversion from analog		
	1.2	to digital, Classification of signals.  Discrete time signals: Representation , classification &		
	1.2	operations		
	1.3	Discrete-Time systems- Memoryless systems, Linear		
	1.0	systems, Time-Invariant systems, Causality, Stability		
	1.4	LTI Systems, Properties of LTI systems, Convolution and		
		Correlation- need, methods and examples 1-D Discrete		
		Fourier Transform, properties		
2	Thora	- Transform	10	CO 2
<u> </u>	2.1	Introduction, z- Transform, Properties of the region of	10	CO 2
	2.1	convergence for the z-Transform		
	2.2	Inverse z-Transform- Inspection method, Partial Fraction		
	2.2	Expansion, Power Series Expansion		
	2.3	Properties of z-Transform		
3	Discr	ete Fourier Transform	05	CO 2
	3.1	1-D DFT		
	3.2	Properties		
	3.3	Radix-2 DIT-FFT and DIF-FFT Algorithms		
4	Intro	duction to digital image processing	13	CO 3
	4.1	Introduction: Definition of digital image, Generation of		
		digital image, steps in digital image processing, 2-D		
		sampling, spatial and tonal resolution, Pixel connectivity,		
	4.2	elements of digital image processing systems		
	4.2	Image enhancement in Spatial domain- Point operations		
		Histogram processing Spatial filtering: smoothing, sharpening, median ,high boost		
	4.3	Image enhancement in Frequency Domain- Introduction to		
	4.3	image in frequency domain, Concept of basis images Two		
		dimensional D.F.T. and its properties Two dimensional		
		F.F.T. F.F.T. Filtering in the frequency domain:		
		smoothening, sharpening and homomorphic filtering.		
_		e segmentation, representation and description	12	CO 4
5	5.1	•Segmentation- Detection of discontinuities Edge linking		
		and boundary detection: Local Processing, Global		
		Processing: Hough Transform, Graph Theoretic Technique		
		Segmentation based on Thresholding Region based		
		segmentation		
	5.2	Representation and description, Boundary descriptors: Run		
		length code, Shape number, Fourier descriptor Area		

•	Total	45	
	Morphological Algorithms		
	Opening & Closing, Hit or Miss Transform, other basic		
	Fundamental Operations in Morphology: Dilation Erosion,		
	Descriptors: Statistical moments Morphological Operators		

KJSCE 2018 TY B.Tech IT

AC 29/06/2020

(Autonomous College Affiliated to University of Mumbai) Department of Information Technology

### **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	A.V.Oppenheim	Discrete Time Signal Processing	Pearson	3 <sup>rd</sup> Edition,
	and R.W. Schafer		Education,	2014
			India	
2.	John G.	Digital Signal Processing-	Pearson	4 <sup>th</sup> Edition,
	ProakisDimitris	Principles, Algorithms and	Education,	2007
	K Manolakis	Applications	India	
3.	Gonzalez &	Digital Image Processing	Pearson	4 <sup>th</sup> Edition,
	Woods,		Education,	2018
			India	
4.	William K. Pratt	Digital Image Processing	Wiley	4 <sup>th</sup> Edition,
			Publication	2007
5.	A.K.Jain	Fundamentals of Image	Prentice-Hall	1 <sup>st</sup> Edition,
		processing,	of India	1995
			Pvt.Ltd	

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)

Department of Information Technology

<b>Course Code</b>	Course Title							
<b>2UIE614</b>	Development Frameworks-1							
	TH			P	P TUT			Total
Teaching Scheme(Hrs.)	03			-		-		03
Credits Assigned	03			-		-		03
	Marks							
Examination	CA	CA		TW	0	р	P&O	Total
Scheme	ISE	IA	ESE	1 44	J	P	180	Total
	30 20		50	-	-	-	-	100

Course prerequisites: Basic knowledge of PHP and Java (PL-II Java course)

#### **Course Objectives**

The process of application development is carried out using framework for some specific technology. Frameworks provide a structural design for application development and speed up the process of development. In this course, PHP technology based framework Laravel and Java technology based framework Spring boot is covered. Students will learn full-stack application development using Laravel and Spring Boot Frameworks. At the end of this course, students will be able to develop applications using Laravel and Spring Boot Framework

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1:** Describe the architecture and working of Laravel/ Spring Boot Frameworks

CO2: Illustrate the use of different components in Laravel /Spring Boot Framework

**CO3:** Develop web applications using Laravel /Spring Boot Framework

**K. J. Somaiya College of Engineering, Mumbai -77**(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

No. No.   Basics of Frameworks and Introduction to Laravel   10   C	meworks, need for ing 10 erstanding ith views, ession	2 1
1.1 Components of a Software, History of web frameworks, Understanding Web Framework and need for frameworks  1.2 Laravel Features, Installation and Configuration  1.3 Architecture of Laravel and Components, Creating Laravel application  1.4 Configuration: web server, directory  2 Laravel Fundamentals  2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 CCC  3.1 Query Builder: Retrieving, Saving and Deleting Data  3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot Application, Supporting Spring Ecosystem in Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	meworks, need for ing 10 erstanding ith views, ession	2 1
Understanding Web Framework and need for frameworks  1.2 Laravel Features, Installation and Configuration  1.3 Architecture of Laravel and Components, Creating Laravel application  1.4 Configuration: web server, directory  2 Laravel Fundamentals  2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 Components of Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	ing  10 erstanding ith views, ession	
frameworks  1.2 Laravel Features, Installation and Configuration  1.3 Architecture of Laravel and Components, Creating Laravel application  1.4 Configuration: web server, directory  2 Laravel Fundamentals  2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C  3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	ing  10  erstanding ith views, ession	
1.2 Laravel Features, Installation and Configuration 1.3 Architecture of Laravel and Components, Creating Laravel application 1.4 Configuration: web server, directory  2 Laravel Fundamentals 10 C.	10 erstanding ith views, ession	
1.3 Architecture of Laravel and Components, Creating Laravel application  1.4 Configuration: web server, directory  2 Laravel Fundamentals  10 C.	10 erstanding ith views, ession	
Laravel application  1.4 Configuration: web server, directory  2 Laravel Fundamentals  2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C  3.1 Query Builder: Retrieving, Saving and Deleting Data  3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	arstanding ith views, ession	
1.4 Configuration: web server, directory  Laravel Fundamentals  10 C.	erstanding ith views, ession	
2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C C C C C C C C C C C C C C C C C C C	erstanding ith views, ession	
2.1	erstanding ith views, ession	
2.1 •MVC in Laravel: Model, Events, Views: Understanding Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C C C  3.1 Query Builder: Retrieving, Saving and Deleting Data  3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	ession	
Views, Passing Data to Views, Sharing Data with views, Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C  3.1 Query Builder: Retrieving, Saving and Deleting Data  3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	ession	
Blade Templates  2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C  3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web  MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	ession	
2.2 Request and Response Handling, Cookie and Session  2.3 Middlewear, Controllers, Front end: templates  3 Database Migration  10 C  3.1 Query Builder: Retrieving, Saving and Deleting Data  3.2 Migrations, Raw SQL Queries, Eloquent ORM  3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration		
2.3 Middlewear, Controllers, Front end: templates  10 Database Migration  3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration		
3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework 4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	10	
3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework 4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	10	
3.1 Query Builder: Retrieving, Saving and Deleting Data 3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework 4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC 4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator 4.3 Customizing Spring Boot, externalizing configuration		3 1
3.2 Migrations, Raw SQL Queries, Eloquent ORM 3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework 4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	D-4-	
3.3 Redirections, Error Handling  4 Introduction to Spring Boot Framework  4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	Data	
4 Introduction to Spring Boot Framework 4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC 4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator 4.3 Customizing Spring Boot, externalizing configuration		
<ul> <li>4.1 Anatomy of Spring Boot Application, Supporting Spring Ecosystem in Spring Boot, Workflow of Spring web MVC</li> <li>4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator</li> <li>4.3 Customizing Spring Boot, externalizing configuration</li> </ul>	06	4
Ecosystem in Spring Boot, Workflow of Spring web MVC  4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration		
<ul> <li>MVC</li> <li>4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator</li> <li>4.3 Customizing Spring Boot, externalizing configuration</li> </ul>		
<ul> <li>4.2 Components of Spring Boot - Spring boot starter Parent POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator</li> <li>4.3 Customizing Spring Boot, externalizing configuration</li> </ul>	web	
POM, Spring Boot auto-configuration, Spring boot CLI, Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration	D .	
Spring Boot actuator  4.3 Customizing Spring Boot, externalizing configuration		
4.3 Customizing Spring Boot, externalizing configuration	oot CLI,	
with proportion externally configuring application	ration	
with properties, externally configuring application	on	
properties		
5 Spring CLI and Actuator C	00	5 8
op ing cert and Actuator	09	
<b>5.1</b> Installing Spring Boot CLI, Using Initializer with Spring	h Spring	
Boot CLI		
5.2 Actuator-Enabling actuator, Analyzing actuator's	's	
endpoints, customizing endpoints		
5.3 • Building Spring Boot RESTful micro service, brief	brief	
introduction to Spring Data-Apache Ignite repository,		
Spring data mongoDB, Spring Data JPA	-	
Total 45		

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

#### **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	Martin Bean	Laravel 5 Essentials	Packt	1 <sup>st</sup>
			Publishing	Edition,2015
2.	Matt Stauffer	Laravel: Up and Running: A	OReilly	2 <sup>nd</sup> Edition,
		Framework for Building Modern	Publication	2019
		PHP Apps		
3.	Dinesh Rajput	Mastering Spring Boot 2.0	Packt	1 <sup>st</sup>
			Publishing	Edition,2018
4.	Mohamed Shazin	Spring Boot 2.0 Projects	Packt	1 <sup>st</sup>
	Sadakath		Publishing	Edition,2018
5.	Craig Walls	Spring Boot in Action	Manning	1 <sup>st</sup>
	Foreword by		Publication	Edition,2015
	Andrew Glover			

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

<b>Course Code</b>	Course Title							
<b>2UIE615</b>		Internet of Things						
	T	TH P TUT Total						Total
Teaching Scheme(Hrs.)	03							03
Credits Assigned	03							03
				Marks				
Examination	CA		ECE	TW	0	р	P&O	Total
Scheme	ISE	IA	ESE	1 77	U	P	rau	1 Otal
	30	20	50					100

Course prerequisites: Nil

### **Course Objectives**

This course introduces basic concepts of Internet of Things (IoT). The course offers a context of move from machine to Machine (M2M) towards IoT. The course covers different application domain verticals ranging agriculture, healthcare, manufacturing, construction, water, which are presently accommodating requirements to support IoT.

#### **Course Outcomes**

## At the end of successful completion of the course the student will be able to

**CO1:** Understand journey of IoT from M2M communication and its perceived applications

**CO2.** Comprehend IoT architecture, enabling technologies and protocols

CO3. Realize design process of IoT applications and IoT challenges

**K. J. Somaiya College of Engineering, Mumbai -77**(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Module	Unit	Details	Hrs.	CO
No.	No.			
1	Intro	duction to the Internet of Things (IoT)	10	CO1
	1.1	From M2M to IoT, M2M towards IoT-the global context		
		A use case example, Differing Characteristics, M2M and		
		IoT value chains		
	1.2	M2M and IoT Technology fundamentals		
	1.3	• Domain Specific IoT applications- Home Automation,		
		Industry Automation, Energy, Cities, Environment,		
_		Retail, Agriculture		
2		rchitectures	8	CO2
	2.1	IoT Architecture – State of the Art		
	2.2	IoT Reference model		
	2.3	IoT Reference Architecture - Functional view,		
		Information view, Deployment and operational view,		
		Other relevant architectural views	4.0	~~
3		bling Technologies and Protocols	10	CO2
	3.1	RFID – Introduction, Role in IoT Environment		
	3.2	IoT Platforms		
	3.3	Wireless Sensor Network - Introduction, Role in IoT		
		Environment		
	3.4	Cloud Computing - Introduction, Role in IoT		
		Environment, Device Management, IoT to Cloud		
		Conversion		
	3.5	Embedded Systems - Introduction, Role in IoT		
		Environment		
	3.6	IoT Protocols at Link, Network, Transport and		
		Application Layer		
4	Decim	n of IoT application	10	CO3
<b>,</b>	4.1	Logical Design of IoT- IoT Functional Blocks, IoT	10	003
	7.1	Communication Models, IoT Communication API		
	4.2	IoT levels and Deployment Templates		
	4.2	IoT Design Methodologies		
	4.4	Real-world design constraints		
	4.4	Case study on IoT system		
5		Challenges	07	CO3
3	5.1	Problem of Interoperability	07	003
	5.2	Problem of Standardization - Importance		
	5.3	Security, Privacy, Trust	4.5	
		Total	45	

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

#### **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	Jan Holler,	From Machine-to-Machine to	Academic	2014
	VlasiosTsiatsis,	the Internet of Things:	Press, Elsevier	
	Catherine	Introduction to a New Age of		
	Mulligan	Intelligence		
2.	Vijay Madisetti	Internet of Things (A Hands-on-	Universities	1stEdition,
	and	Approach)	Press	VPT, 2014
	ArshdeepBahga			
3.	CunoPfister	Getting Started with the Internet	O?Reilly	2011
		of Things	Media	

<sup>•</sup> Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title							
<b>2UIE616</b>	Development Frameworks-2							
	ТН			P TUT			ГUТ	Total
Teaching Scheme(Hrs.)	03			-	-		-	03
Credits Assigned	03			-		-		03
	Marks							
Examination	CA		ESE	TXX	0	Ъ	P&O	Total
Scheme	ISE	IA	ESE	TW	U	P	180	Total
	30	10	50	ı	ı	-	-	100

**Course prerequisites:** Basic knowledge of PHP and Python (PL-II Python course)

#### **Course Objectives**

The process of application development is carried out using framework for some specific technology. Frameworks provide a structural design for application development and speed up the process of development. In this course, PHP technology based framework Laravel and Python based framework Django is covered. Students will learn full-stack application development using Laravel and Django Frameworks. At the end of this course, students will be able to develop applications using Laravel and Django Framework

#### **Course Outcomes**

At the end of successful completion of the course the student will be able to

**CO1**: Describe the architecture and working of Laravel/ Django Frameworks

CO2: Illustrate the use of different components in Laravel / Django Framework

CO3: Develop web applications using Laravel / Django Framework

**K. J. Somaiya College of Engineering, Mumbai -77**(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Module	Unit	Details	Hrs.	CO	
No.	No.				
1	Basics	of Frameworks and Introduction to Laravel	10	CO1	
	1.1	Components of a Software, History of web frameworks,			
		Understanding Web Framework and need for			
		frameworks			
	1.1	Laravel Features, Installation and Configuration			
	1.2	Architecture of Laravel and Components, Creating			
		Laravel application			
	1.3	Configuration: Web Server, Directory			
2	2 Laravel Fundamentals				
	2.1	•MVC in Laravel:Model, Events, Views: Understanding			
		Views, Passing Data to Views, Sharing Data with views,			
		Blade Templates			
	2.2	Request and Response Handling, Cookie and Session			
	2.3	Middlewear, Controllers, Front end: templates			
3	Datab	ase Migration	10	CO 3	
	3.1	Query Builder: Retrieving, Saving and Deleting Data			
	3.2	Migrations, Raw SQL Queries, Eloquent ORM			
	3.3	Redirections, Error Handling			
4	Introd	luction to Django	10	CO 1, CO2	
	4.1	MVT Design Pattern, Understanding Django Folder,			
		Files and Configurations, Installation of Django, Setting			
		up Development Environment			
	4.2	Running Development Server, Creating and registering			
		Application			
	4.3	Setting up database with Django, Database Migration			
5	Views	, Templates and Models in Django	05	CO3	
	5.1	Views and URL Confs: Processing request in Django,			
		Dynamic URL's			
	5.2	Templates: Template System Basics, Creating Template			
		Objects, Context Objects, Tags, Filters, Using			
		Templates in Views, Template Loading			
	5.3	Model: Installing Model, Basic data Access, Model			
		String Representation, Inserting and Updating data,			
		Selecting Objects			
	5.4	Emails, Session framework			
	5.5	•Django admin Site: contrib packages, Forms, Adding			
		models to admin site ,Django with Rest API Framework			
		Total	45		

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

# **Recommended Books:**

Sr.	Name/s of	Title of Book	Name of	Edition and
No.	Author/s		Publisher	Year of
			with country	Publication
1.	Adrian Holovaty,	The Definitive Guide to Django:	Apress	Second
	Jacob Kaplan-	Web Development Done Right		Edition, 2014
	Moss			
2.	Martin Bean	Laravel 5 Essentials	Packt	First
			Publishing	Edition,2015
3.	Matt Stauffer	Laravel: Up & Running: A	OReilly	Second
		Framework for Building Modern		Edition, 2019
		PHP Apps		

• Instructor needs to provide additional resources to students for in-depth understanding and practical applicability of the indicated topic/topics.

<b>Course Code</b>	Course Title							
<b>2UIL601</b>	Object O	Object Oriented Software Engineering Laboratory						
	Т	TH			)	,	TUT	Total
Teaching Scheme(Hrs.)			02	02			02	
Credits Assigned				01				01
		Marks						
Examination	CA		ECE	TW	0	D	P&0	Total
Scheme	ISE	IA	ESE	1 1	J	P	rau	Total
				25			25	50

- Term-Work will consist of practical covering entire syllabus of "Object Oriented Software Engineering" (2UIC601). Students will be graded based on continuous assessment of their term work.
- Practical and Oral Examination will be based on laboratory work and entire theory syllabus of "Object Oriented Software Engineering" (2UIC601).

<b>Course Code</b>	Course Title							
2UIL602	Si	Simulation and Modeling Laboratory						
	ſ	TH P				,	TUT	Total
Teaching Scheme(Hrs.)				02				02
Credits Assigned				01				01
			]	Marks				
Examination	CA		ESE	TW	0	P	P&O	Total
Scheme	ISE	IA	ESE	1 44	U	ľ	rau	1 Otal
				25	25			50

- Term-Work will consist of practical covering entire syllabus of "Simulation and Modeling" (2UIC602). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Simulation and Modeling" (2UIC602).

Course Code	Course Title									
<b>2UIL603</b>	Cloud Computing Laboratory									
	ŗ	ТН				TUT		Total		
Teaching Scheme(Hrs.)					02			02		
Credits Assigned					01			01		
				Marks						
Examination	CA	CA		TXX7	0	Ъ	P&O	Total		
Scheme	ISE	IA	ESE	TW		P	rau	Total		
				25			50	75		

- Term-Work will consist of practical covering entire syllabus of "Cloud Computing" (2UIC603). Students will be graded based on continuous assessment of their term work.
- Practical and Oral Examination will be based on laboratory work and entire theory syllabus of "Cloud Computing" (2UIC603).

<b>Course Code</b>	Course Title									
<b>2UIL611</b>	Ex	<b>Exploratory Data Analytics Laboratory</b>								
	7	ТН				TUT		Total		
Teaching Scheme(Hrs.)					02			02		
Credits Assigned					01			01		
				Marks						
Examination	CA	CA		TW	0	P	P&O	Total		
Scheme	ISE	IA	ESE	1 44	U	P	rau	1 Otal		
				25	25			50		

- Term-Work will consist of practical covering entire syllabus of "Exploratory Data Analytics" (2UIE611). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Exploratory Data Analytics" (2UIE611).

<b>Course Code</b>	Course Title										
2UIL612	Vulner	Vulnerability Analysis and Penetration Testing Laboratory									
	7	ТН			P		TUT	Total			
Teaching Scheme(Hrs.)					02			02			
Credits Assigned					01			01			
		Marks									
Examination	CA		ECE	TXX/	v 0		P&O	Total			
Scheme	Scheme ISE IA ESE TW O	P	rau	Total							
				25	25			50			

- Term-Work will consist of practical covering entire syllabus of "Vulnerability Analysis and Penetration Testing" (2UIE612). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Vulnerability Analysis and Penetration Testing" (2UIE612).

<b>Course Code</b>	Course Title										
2UIL613	Digital	Digital signal and Image Processing Laboratory									
	,	TH				TUT		Total			
Teaching Scheme(Hrs.)					02			02			
Credits Assigned					01			01			
				Marks							
Examination	CA	CA		TW	0	ъ	P&O	Total			
Scheme	ISE	IA	ESE	1 //	J	P	100	1 Otal			
				25	25			50			

- Term-Work will consist of practical covering entire syllabus of "Digital signal and Image Processing" (2UIE613). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Digital signal and Image Processing" (2UIE613).

Course Code	Course Title									
<b>2UIL614</b>	Development framework 1 Laboratory									
	ŗ	TH				TUT		Total		
Teaching Scheme(Hrs.)					02			02		
Credits Assigned					01			01		
	Marks									
Examination	CA	CA		TXX	0	0 D	P&O	Total		
Scheme	ISE	IA	ESE	TW	O	P	1 &0	1 Otal		
				25	25			50		

- Term-Work will consist of practical covering entire syllabus of "Development framework 1" (2UIE614). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Development framework 1"(2UIE614).

Course Code		Course Title								
2UIL615		Internet of Things Laboratory								
	7	TH				TUT		Total		
Teaching Scheme(Hrs.)		-		02	2			02		
Credits Assigned				01				01		
				Marks						
Examination	CA	CA		TOXX/		Ъ	P&O	Total		
Scheme	ISE	IA	ESE	TW	O	P	rau	1 Otal		
	-			25	25			50		

- Term-Work will consist of practical covering entire syllabus of "Internet of Things" (2UIE615). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Internet of Things" (2UIE615).

<b>Course Code</b>	Course Title										
<b>2UIL616</b>	De	Development framework 2 Laboratory									
	Г	TH				TUT		Total			
Teaching Scheme(Hrs.)					02			02			
Credits Assigned								01			
				Marks							
Examination	CA	CA		(E)XX/	0	Ъ	P&O	Total			
Scheme	ISE	IA	ESE	TW	U	P	rau	1 otal			
				25	25			50			

- Term-Work will consist of practical covering entire syllabus of "Development framework 2" (2UIE616). Students will be graded based on continuous assessment of their term work.
- Oral Examination will be based on laboratory work and entire theory syllabus of "Development framework 2" (2UIE616).

(Autonomous College Affiliated to University of Mumbai)
Department of Information Technology

Course Code	Course Title								
<b>2UIP601</b>			Min	i Proj	ect				
	Т	TH					ГUТ	Total	
Teaching Scheme(Hrs.)				02	2			02	
Credits Assigned				01				01	
				Marks					
Examination	CA	CA		TIXX/		D	P&O	Total	
Scheme	ISE	IA	ESE	TW	O	P	rau	1 Otal	
	-			25	25			50	

### **Course Objectives**

The objective of Mini Project is to identify the real world challenges and try to provide the feasible solution to these problems considering different aspects such as requirements analysis, design, development, and deployment etc. of the application to solve the problem. This will enable students to apply the knowledge acquired in earlier semesters and also demonstrate the self-learning ability by exploring new required skills/ technology due to interdisciplinary nature of the mini project. It will empower student to follow the professional ethics and time management which will be highly beneficial during their professional life.

#### **Course Outcomes**

## At the end of successful completion of the course the student will be able to

**CO1**: Identify the problem statement and scope of problem

**CO2**: Analyze and design the solution considering hardware/software requirement.

**CO3**: Development and deployment of the solution

**CO4**: Communicate effectively using technical report and power point presentation

#### **Term Work and Oral:**

The mini project is a group project. Interdisciplinary projects are also permitted. Each project will be assigned with a faculty member as a supervisor. There will be continuous assessment and progress report of the project needs to be maintained by student(s).

The project will be evaluated based on the continuous assessment, technical report, project demonstration and presentation.