Program Structure for Third Year Information Technology

Semester V & VI

UNIVERSITY OF MUMBAI

(With Effect from 2021-2022)

Semester V

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned				
		The	eory	Prac	et.	Theory	Prac	t.	Total
ITC501	Internet Programming	3	3			3			3
ITC502	Computer Network Security	3	3			3	1		3
ITC503	Entrepreneurship and E-business	3	3			3			3
ITC504	Software Engineering	3	3			3			3
ITDO501X	Department Optional Course - 1	3	3			3			3
ITL501	IP Lab	-		2) ′	1		1
ITL502	Security Lab	-		2	-		1		1
ITL503	DevOPs Lab		2			1		1	
ITL504	Advance DevOPs Lab		2			1		1	
ITL505	Professional Communication & Ethics-II (PCE-II)	- 2*+2		2		2		2	
ITM501	Mini Project – 2 A Web Based Business Model	- 4 ^{\$}				2		2	
	Total	15 16		i	15	08		23	
				Ex	aminati	on Scheme			
				Theor y			Term Work	Prac /oral	Total
Course Code	Course Name	Internal Assessment Sem Exam			Exam. Duration (in Hrs)				
		Test1	Test2	Avg					
ITC501	Internet Programming	20	20	20	80	3			100
ITC502	Computer Network Security	20	20	20	80	3			100
ITC503	Entrepreneurship and E-business	20	20	20	80	3			100
ITC504	Software Engineering	20	20	20	80	3			100
ITDO501X	Department Optional Course - 1	20	20	20	80	3			100
ITL501	IP Lab						25	25	50
ITL502	Security Lab		1				25	25	50
ITL503	DevOPs Lab		-				25	25	50

ITL504	Advance DevOPs Lab	 		-	 25	25	50
ITL505	Professional Communication & Ethics-II (PCE-II)	 			 50	-	50
ITM501	Mini Project – 2 A Web Based Business Model	 		1	 25	25	50
Total		 	100	400	 175	125	800

^{*} Theory class to be conducted for full class

\$ indicates work load of Learner (Not Faculty), for Mini-Project. Students can form groups with minimum 2(Two) and not more than 4(Four). Faculty Load: 1hour per week per four groups.

ITDO501X	Department Optional Course – 1
ITDO5011	Microcontroller Embedded Programming
ITDO5012	Advance Data Management Technologies
ITDO5013	Computer Graphics & Multimedia System
ITDO5014	Advanced Data structure and Analysis



Course Code	Course Name	Teaching S (Contact H		Credits Assigned			
Course coue		Theory	Practical	Theory	Practical	Total	
ITC501	Internet Programming	03		03		03	

		Examination Scheme								
			Theory							
Course Code	Course Name	Internal Assessme		sment	End Sem Exam	Exam Duration (in Hrs)	Term Work	Pract / Oral	Total	
		Test1	Test2	Avg.	,)			
ITC501	Internet Programming	20	20	20	80	03			100	

Course Objectives:

Sr. No.	Course Objectives
The cours	se aims:
1	To orient students to Web Programming fundamental.
2	To expose students to JavaScript to develop interactive web page development
3	To orient students to Basics of REACT along with installation
4	To expose students to Advanced concepts in REACT
5	To orient students to Fundamentals of node.js
6	To expose students to node is applications using express framework.

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy						
On succes	On successful completion, of course, learner/student will be able to:							
1	Select protocols or technologies required for various web applications.	L1,L2,L3,L4						
2	Apply JavaScript to add functionality to web pages.	L1, L2, L3						
3	Design front end application using basic React.	L1,L2,L3,L4,L5,L6						
4	Design front end applications using functional components of React.	L1,L2,L3,L4,L5,L6						
5	Design back-end applications using Node.js.	L1,L2,L3,L4,L5,L6						
6	Construct web based Node.js applications using Express.	L1,L2,L3,L4,L5,L6						

Prerequisite: Knowledge of basic programming, network fundamentals and operating systems.

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Introduction and basics of HTML, CSS	02	-
I	Web programming fundamentals	Working of web browser, HTTP protocol, HTTPS, DNS, TLS, XML introduction, Json introduction, DOM, URL, URI, REST API. Self-learning Topics: : Nginx server	03	CO1
II	Java script:	Introduction to ES6, Difference between ES5 and ES6. Variables, Condition, Loops, Functions, Events, Arrow functions, Setting CSS Styles using JavaScript, DOM manipulation, Classes and Inheritance. Iterators and Generators, Promise, Client-server communication, Fetch Self-learning Topics: Asynchronous JavaScript, JSON	06	CO2
III	React fundamentals	Installation, Installing libraries, Folder and file structure, Components, Component lifecycle, State and Props, React Router and Single page applications, UI design, Forms, Events, Animations, Best practices. Self-learning Topics: React vs Angular vs Vue	07	CO3
IV	Advanced React:	Functional components- Refs, Use effects, Hooks, Flow architecture, Model-View-Controller framework, Flux, Bundling the application. Web pack. Self-learning Topics: React Native	07	CO4
V	Node.js:	Environment setup, First app, Asynchronous programming, Callback concept, Event loops, REPL, Event emitter, Networking module, Buffers, Streams, File system, Web module. Self-learning Topics: Node.js with Mongodb.	07	CO5
VI	Express:	Introduction, Express router, REST API, Generator, Authentication, sessions, Integrating with React.	07	CO6
		Self-learning Topics: Commercial deployment.		

Text Books:

- 1. Rediscovering JavaScript, Master ES6, ES7, and ES8, By Venkat Subramaniam · 2018
- 2. Learning React Functional Web Development with React and Redux, Alex Banks and Eve Porcello, O'Reilly
- 3. Learning Redux, Daniel Bugl, Packt Publication
- 4. Learning Node.js Development, Andrew Mead, Packt Publishing
- 5. RESTful Web API Design with Node.js 10, Valentin Bojinov, Packt Publication

References:

1. Web Development with Node and Express, Ethan Brown, O'Reilly

Online Resources:

- 2. https://reactjs.org/tutorial/tutorial.html
- 3. https://react-redux.js.org/introduction/quick-start
- 4. https://webpack.js.org/
- 5. https://www.youtube.com/watch?v=-27HAh8c0YU

Assessment:

Internal Assessment (IA) for 20 marks:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of syllabus content must be covered in First IA Test and remaining 40% to 50% of syllabus content must be covered in Second IA Test

> Question paper format

- Question Paper will comprise of a total of six questions each carrying 20 marksQ.1 will be compulsory and should cover maximum contents of the syllabus
- Remaining questions will be mixed in nature (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course Code	Course Name	_	aching Scheme Contact Hours)		Credits Assigned		
		Theory	Practical	Theory	Practical	Total	
ITC502	Computer Network Security	03		03		03	

		Examination Scheme								
			Theory							
Course Code Course Name		Internal Assessment		End Exam Sem Duration Exam (in Hrs)		Term Work	- W			
		Test1	Test2	Avg.						
ITC502	Computer Network Security	20	20	20	80	03			100	

Course Objectives:

Sr. No.	Course Objectives
The cou	rse aims:
1	The basic concepts of computer and Network Security
2	Various cryptographic algorithms including secret key management and different authentication
	techniques.
3	Different types of malicious Software and its effect on the security.
4	Various secure communication standards including IPsec, SSL/TLS and email.
5	The Network management Security and Network Access Control techniques in Computer Security.
6	Different attacks on networks and infer the use of firewalls and security protocols.

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On succ	cessful completion, of course, learner/student will be able to:	
1	Explain the fundamentals concepts of computer security and network	L1, L2
	security.	
2	Identify the basic cryptographic techniques using classical and block	L1
	encryption methods.	
3	Study and describe the system security malicious software.	L1, L2
4	Describe the Network layer security, Transport layer security and	L1, L2
	application layer security.	
5	Explain the need of network management security and illustrate the need	L1, L2
	for NAC.	
6	Identify the function of an IDS and firewall for the system security.	L1,L2, L3

Prerequisite: Basic concepts of Computer Networks & Network Design, Operating System

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Basic concepts of Computer Networks & Network Design, Operating System	02	
Ι	Introduction to Network Security & cryptography	Computer security and Network Security(Definition), CIA, Services, Mechanisms and attacks, The OSI security architecture, Network security model. Classical Encryption techniques (mono-alphabetic and poly-alphabetic substitution techniques: Vigenere cipher, playfair cipher, transposition techniques: keyed and keyless transposition ciphers). Introduction to steganography. Self-learning Topics: Study some more classical encryption techniques and solve more problems on all techniques. Homomorphic encryption in cloud computing	07	CO1
II	Cryptography: Key management, distribution and user authentication	Block cipher modes of operation, Data Encryption Standard, Advanced Encryption Standard (AES). RC5 algorithm. Public key cryptography: RSA algorithm. Hashing Techniques: SHA256, SHA-512, HMAC and CMAC, Digital Signature Schemes – RSA, DSS. Remote user Authentication Protocols, Kerberos, Digital Certificate: X.509, PKI Self-learning Topics: Study working of elliptical curve digital signature and its benefits over RSA digital signature.	09	CO2
III	Malicious Software	SPAM, Trojan horse, Viruses, Worms, System Corruption, Attack Agents, Information Theft, Trapdoor, Keyloggers, Phishing, Backdoors, Rootkits, Denial of Service Attacks, Zombie Self-learning Topics: Study the recent malicious software's and their effects.	04	CO3
IV	IP Security, Transport level security and Email Security	IP level Security: Introduction to IPSec, IPSec Architecture, Protection Mechanism (AH and ESP), Transport level security: VPN. Need Web Security considerations, Secure Sockets Layer (SSL)Architecture, Transport Layer Security (TLS), HTTPS, Secure Shell (SSH) Protocol Stack. Email Security: Secure Email S/MIME Screen reader support enabled. Self-learning Topics: Study Gmail security and privacy from Gmail help	07	CO4
V	Network Management Security and Network Access Control	Network Management Security:SNMPv3, NAC:Principle elements of NAC,Principle NAC enforcement methods, How to implement NAC Solutions, Use cases for network access control Self-learning Topics: Explore any open source network management security tool	06	CO5

		IDS, Firewall Design Principles, Characteristics of		
VI	System Security	Firewalls, Types of Firewalls	04	CO6
	-	Self-learning Topics: Study firewall rules table		

Textbooks:

- 1 William Stallings, Cryptography and Network Security, Principles and Practice, 6th Edition, Pearson Education, March 2013.
- 2 Behrouz A. Ferouzan, "Cryptography & Network Security", Tata Mc Graw Hill.
- 3 Mark Stamp's Information Security Principles and Practice, Wiley
- 4 Bernard Menezes, "Cryptography & Network Security", Cengage Learning.

References:

- 1 Applied Cryptography, Protocols, Algorithms and Source Code in C, Bruce Schneier, Wiley.
- 2 Cryptography and Network Security, Atul Kahate, Tata Mc Graw Hill.
- 3 www.rsa.com

Online References:

Sr. No.	Website Name	
1.	https://swayam.gov.in/	
2.	https://nptel.ac.in/	
3.	https://www.coursera.org/	

Assessment:

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- Remaining questions will be mixed in nature (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course Code	Course Name	,	g Scheme et Hours)	Credits Assigned		
Course coue	Course (vame	Theory	Practical	Theory	Practical	Total
ITC503	Entrepreneurship and E-business	03		03		03

					Examina	ation Schem	e		
				Theo	ry				
Course Code	Course Name	Intern	al Asses				Pract / Oral	Total	
		Test1	Test2	Avg.		V			
ITC503	Entrepreneurship and E-business	20	20	20	80	03			100

Course Objectives:

Sr. No.	Course Objectives					
The course	The course aims:					
1	Distinguish Entrepreneur and Entrepreneurship starting and feasibility study.					
2	Realize the skills required to be an entrepreneur					
3	Acquaint the students with challenges of starting new ventures					
4	Identify the right sources of fund for starting a new business					
5	Be familiarized with concept of E-business Models.					
6	Understand various E-business Strategies.					

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On successful c	completion, of course, learner/student will be able to:	
1	Understand the concept of entrepreneurship and its close	L1,L2
	relationship with enterprise and owner-management.	
2	Understand the nature of business development in the context of	L1,L2
•	existing organizations and of new business start-ups.	
3	Comprehended important factors for starting a new venture and	L1,L2,L3
	business development.	
4	Know issues and decisions involved in financing and resourcing a	L1,L2,L3,L4
	business start-up	
5	Describe various E-business Models	L1,L2,L3,L4
6	Discuss various E-business Strategies.	L1,L2,L3,L4

Prerequisite: None

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	None		
I	Introduction	Concept, meaning and definition of Entrepreneur and Entrepreneurship. Evolution of Entrepreneurship, Role of Entrepreneurship in economic Development; Managerial vs entrepreneurial approach; Classification and types of Entrepreneurs. Characteristics and qualities of successful Entrepreneurs; Women Entrepreneurs; Corporate & Social entrepreneurship. Self-learning Topics: Factors impacting emergence	04	CO1
II	Entrepreneu rship Developme nt and Leadership	of entrepreneurial Motivation: motivating factors, Types of startups; Characteristics of entrepreneurial leadership, Components of Entrepreneurial Leadership; Factors influencing entrepreneurial development and motivation, Entrepreneurial Opportunities and challenges, Entrepreneurship process. Types of Enterprises and Ownership Structure: small scale, medium scale and large-scale enterprises: Meaning and definition (evolution), role of small enterprises in economic development; proprietorship, Policies governing SMEs, partnership, Ltd. companies and co-operatives: their formation, capital structure and source of finance. Self-learning Topics: study the white paper https://www.ncert.nic.in/ncerts/l/lebs213.pdf	06	CO2
III	New Venture Planning	Methods to Initiate Ventures; Acquisition-Advantages of acquiring an ongoing venture and examination of key issues; Developing a Marketing plan-customer analysis, sales analysis and competition analysis, Business Plan-benefits of drivers, perspectives in business plan preparation, elements of a business plan; Business plan failures. Self-learning Topics: Refer following URL to study various case studies https://www.entrepreneurindia.co/case-studies	07	CO3
IV	Financing & Managing Venture	Financing Stages; Sources of Finance; Venture Capital; Criteria for evaluating new-venture proposals & Capital-process. Management of venture: objectives and functions of management, scientific management, general and strategic management; introduction to human resource management: planning, job analysis, training, recruitment and selection Self-learning Topics: visit website	06	CO4

		https://www.startupindia.gov.in		
V	Overview of E – business	Concept of E-business, Business Success through adoption of technology, information management for business Initiatives, Performance improvement through e-business. Introduction to various collaborative partnerships, E-commerce: Sectors of e-commerce, B to C, B to B and C to C ecommerce, E-commerce success factors, clicks and Bricks in ecommerce, collaborative commerce. E-Marketplace, M-commerce, E-Government; Various E-business Models, Challenges of the E-Business Models, Globalization of E-business. Self-learning Topics: Social media applications for E-Business, Social media analytics.	08	CO5
VI	Strategic Initiatives for Technology	Customer Relationship Management: The evolution of CRM, functional areas of CRM, contemporary trends - SRM, PRM AND ERM, Future Trends of CRM Enterprise Resource Planning: Core and Extended ERP; components of ERP system; Benefits and Risks of ERP implementation Supply Chain Management: Meaning, definition, importance, and characteristics of SCM, Elements of SCM, Push & Pull supply chain model, Use of e-business to restructure supply chain, Supply chain management implementation Procurement: Meaning and advantages of e-procurement, Types& Drivers of e- procurement, Components of e-procurement systems, Implementation of e-procurement Self-learning Topics: SEM and SEO E-CRM	08	CO6

Textbooks:

- 1 Entrepreneurship; Robert Hisrich, Michael Peters; Tata McGraw Hill Publication
- 2 Entrepreneurship: New venture creation by David Holt, Prentice Hall of India Pvt. Ltd.
- 3 E- Business & E- Commerce Management: Strategy, Implementation, Practice Dave Chaffey, Pearson Education
- 4 E-commerce A Managerial Perspective- P. T. Joseph, Prentice Hall India Publications. Content

References:

- 1 Entrepreneurship and Innovations in E-business An Integrative Perspective by Fang Zhao, Idea Group Publications.
- 2 Business Driven Technology –Haag/Baltzan/Philips –Tata McGraw Hill Publication
- 3 Digital Business and E-commerce Management by <u>Dave Chaffey</u>, <u>David Edmundson-Bird</u>, <u>Tanya Hemphill</u>, Pearson Education
- **4** E-Business 2.0 Roadmap for Success by Dr. Ravi Kalakota, Marcia Robinson, Pearson Education
- 5 Case Studies in International Entrepreneurship: Managing and Financing Ventures in the Global Economy. By Walter Kuemmerle, Walter Kuemmerle, McGraw-Hill/Irwin, 2004.

ISBN: 0072977841.

Note: - It is advisable that faculty should discuss case studies in the classroom

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Course Code	Course Name	`	g Scheme et Hours)	Credits Assigned			
Course Coue	Course rume	Theory	Practical	Theory	Practical	Total	
ITC504	Software Engineering	03		03		03	

		Examination Scheme								
				Theo	Term Work	Pract/ Oral	Total			
Course Code	Course Name	Interna	al Assess	ment	End Sem Exam	Exam Duratio n (in Hrs)	1			
		Test1	Test 2	Avg.						
ITC504	Software Engineering	20	20	20	80	03			100	

Course Objectives:

Sr. No.	Course Objectives
The course	aims:
1	To provide the knowledge of software engineering discipline.
2	To understand Requirements and analyze it
3	To do planning and apply scheduling
4	To apply analysis, and develop software solutions
5	To demonstrate and evaluate real time projects with respect to software engineering
	principles
6	Apply testing and assure quality in software solution.

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On succes	ssful completion, of course, learner/student will be able to:	
1	Understand and use basic knowledge in software engineering.	L1, L2
2	Identify requirements, analyze and prepare models.	L1, L2, L3
3	Plan, schedule and track the progress of the projects.	L1, L2, L3
4	Design & develop the software solutions for the growth of society	L1, L2, L3
5	To demonstrate and evaluate real time projects with respect to software	L1, L2, L3, L4
	engineering principles	
6	Apply testing and assure quality in software solution	L1, L2, L3, L4

Prerequisite: Basic programming of knowledge.

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	None		
Ι	Introduction to Software Engineering	Nature of Software, Software Engineering, Software Process, Capability Maturity Model (CMM) Generic Process Model, Prescriptive Process Models: The Waterfall Model, V-model, Incremental Process Models, Evolutionary Process Models, Concurrent Models, Agile process, Agility Principles, Extreme Programming (XP), Scrum, Kanban model Self-learning Topics: Personal and Team Process Models	06	CO1,CO2
П	Requirement Analysis	Software Requirements: Functional & non-functional — user-system requirement engineering process — feasibility studies — elicitation — validation & management — software prototyping — S/W documentation — Analysis and modelling Requirement Elicitation, Software requirement specification (SRS), Self-learning Topics: prioritizing requirements (Kano diagram) - real life application case study.	07	CO1,CO2
III .	Software Estimation and Scheduling	Management Spectrum, 3Ps (people, product and process) Process and Project metrics Software Project Estimation: LOC, FP, Empirical Estimation Models - COCOMO II Model, Specialized Estimation Techniques, Object based estimation, use-case based estimation Project scheduling: Defining a Task Set for the Software Project, Timeline charts, Tracking the Schedule, Earned Value Analysis Self-learning Topics: Cost Estimation Tools and Techniques, Typical Problems with IT Cost Estimates.	06	CO3
IV	Design Engineering	Design Process & quality, Design Concepts, The design Model, Pattern-based Software Design. 4.2 Architectural Design: Design Decisions, Views, Patterns, Application Architectures, Modeling Component level Design: component, Designing class based components, conducting component-level design, User Interface Design: The golden rules, Interface Design	07	CO3, CO4

		steps & Analysis, Design Evaluation		
		Self-learning Topics: Refinement, Aspects, Refactoring		
		Risk Identification, Risk Assessment, Risk Projection, RMMM		
	Software Risk,	Software Configuration management, SCM repositories, SCM process		
V	Configuration Management	Software Quality Assurance Task and Plan, Metrics, Software Reliability, Formal Technical Review (FTR), Walkthrough	07	CO5
		Self-learning Topics:: Configuration management for WebApps	1	
VI	Software Testing and Maintenance	Testing: Software Quality, Testing: Strategic Approach, Strategic Issues- Testing: Strategies for Conventional Software, Object oriented software, Web Apps- Validating Testing- System Testing- Art of Debugging. Maintenance : Software Maintenance-Software Supportability- Reengineering- Business Process Reengineering- Software Reengineering- Reverse Engineering- Restructuring- Forward Engineering Self-learning Topics: Test Strategies for WebApps	06	CO6
		Sen-learning Topics. Test strategies for webApps		

Text Books:

- 1 Roger S. Pressman, Software Engineering: A practitioner's approach, McGraw Hill
- 2 Rajib Mall, Fundamentals of Software Engineering, Prentice Hall India
- 3 PankajJalote, An integrated approach to Software Engineering, Springer/Narosa.
- 4 Ian Sommerville, Software Engineering, Addison-Wesley.

References:

- 1 https://nptel.ac.in/courses/106/101/106101061/
- 2 https://www.youtube.com/watch?v=wEr6mwquPLY
- 3 http://www.nptelvideos.com/video.php?id=911&c=9
- 4 https://onlinecourses.nptel.ac.in/noc19_cs70/unit?unit=25&lesson=66
- 5 https://onlinecourses.nptel.ac.in/noc19_cs70/unit?unit=25&lesson=67
- 6 https://onlinecourses.nptel.ac.in/noc19_cs70/unit?unit=25&lesson=65
- 7 https://onlinecourses.nptel.ac.in/noc19_cs70/unit?unit=25&lesson=64
- 8 https://onlinecourses.nptel.ac.in/noc19_cs70/unit?unit=25&lesson=63

Preferable: Case studies can be discussed on every unit as per requirement for better understanding, examples are given below.

Unit 1	An information system (mental health-care system), wilderness weather system.
Unit 2	Mental health care patient management system (MHC-PMS).
Unit 3	Software Tools for Estimation.

Unit 4	Risk management in Food delivery software.
Unit 5	Study design of Biometric Authentication software.
Unit 6	Selenium Testing with any online application.

Assessment:

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- A total of **four questions** need to be answered.



Course Code	ode Course Teaching Scheme (Contact Hours)			Credits Assigned		
		Theory	Practical	Theory	Practical	Total
ITL501	IP Lab		02		01	01

Course Code	Course Name	Examination Scheme							
		Theory Term Pract / Total Work Oral					Total		
		Internal Assessment			End Sem Exam	Exam Duration (in Hrs)		>	
		Test1	Test 2	Avg.					
ITL501	IP Lab					-	25	25	50

Lab Objectives:

Sr. No.	Lab Objectives
The Lab	aims:
1	To orient students to HTML for making webpages
2	To expose students to CSS for formatting web pages
3	To expose students to developing responsive layout
4	To expose students to JavaScript to make web pages interactive
5	To orient students to React for developing front end applications
6	To orient students to Node.js for developing backend applications

Lab Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of
		attainment as per
		Bloom's Taxonomy
On successful	completion, of course, learner/student will be able to:	
1	Identify and apply the appropriate HTML tags to develop a webpage.	L1, L2,L3,L4
2	Identify and apply the appropriate CSS tags to format data on	L1, L2,L3,L4
	webpage	
3	Construct responsive websites using Bootstrap	L1, L2,L3,L4,L5,L6
4	Use JavaScript to develop interactive web pages.	L1, L2,L3,L4,L5,L6
5	Construct front end applications using React	L1, L2,L3,L4,L5,L6
6	Construct back end applications using Node.js/Express	L1, L2,L3,L4,L5,L6

Prerequisite: Knowledge of Java programming and object-oriented programming.

Hardware & Software Requirements:

Hardware Requirement:	Software requirement:
PC i3 processor and above	Google Chrome Browser (latest), Java 8 or above, NodeJS, React. Internet Connection

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	LO Mapping
I	HTML5	Elements, Attributes, Head, Body, Hyperlink, Formatting, Images, Tables, List, Frames, Forms, Multimedia	02	LO1
II	CSS3	Syntax, Inclusion, Color, Background, Fonts, Tables, lists, CSS3 selectors, Pseudo classes, Pseudo elements	02	LO2
III	Bootstrap	Grid system, Forms, Button, Navbar, Breadcrumb, Jumbotron	02	LO3
IV	JavaScript	Variables, Operators, Conditions, Loops, Functions, Events, Classes and Objects, Error handling, Validations, Arrays, String, Date	05	LO4
V	React	Installation and Configuration. JSX, Components, Props, State, Forms, Events, Routers, Refs, Keys.	08	LO5
VI	Node.js	Installation and Configuration, Callbacks, Event loops, Creating express app.	07	LO6

Textbooks:

- 1. HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery) 2Ed., DT Editorial Services
- 2. Learning React Functional Web Development with React and Redux, Alex Banks and Eve Porcello, O'Reilly
- 3. Learning Node is Development, Andrew Mead, Packt Publishing

References:

- 1. https://www.tutorialspoint.com/
- 2. https://reactjs.org/tutorial/tutorial.html
- 3. https://nodejs.dev/learn
- 4. https://www.youtube.com/watch?v=-27HAh8c0YU

Term Work: Term Work shall consist of at least 12 to 15 practicals based on the above list. Also Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Practical & Oral exam will be held based on the above syllabus.

Course	Contact Hours)		Credits Assigned			
Code		Theory	Practical	Theory	Practical	Total
ITL502	Security Lab		02		01	01

					Examination Scheme					
			Theory							
Course Code	Course Name	Internal Assessment		End Sem Exam	Exam Duration (in Hrs)	Term Work	Pract / Oral	Total		
		Test1	Test 2	Avg.		X				
ITL502	Security Lab						25	25	50	

Lab Objectives:

Lab	Objectives:					
Sr.	Lab Objectives					
No.						
The La	ab experiments aims:					
1	To apply the knowledge of symmetric cryptography to implement classical ciphers.					
2	To analyze and implement public key encryption algorithms, hashing and digital signature					
	algorithms.					
3	To explore the different network reconnaissance tools to gather information about networks.					
4	To explore the tools like sniffers, port scanners and other related tools for analyzing.					
5	To Scan the network for vulnerabilities and simulate attacks.					
6	To set up intrusion detection systems using open-source technologies					
	and to explore email security.					

Lab Outcomes:

Sr. No.	Lab Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On succ	cessful completion, of course, learner/student will be able to:	
1	Illustrate symmetric cryptography by implementing classical ciphers.	L1,L2
2	Demonstrate Key management, distribution and user authentication.	L1,L2
3	Explore the different network reconnaissance tools to gather information about networks	L1,L2, L3
4	Use tools like sniffers, port scanners and other related tools for analyzing packets in a network.	L1,L2,L3
5	Use open-source tools to scan the network for vulnerabilities and simulate attacks.	L1,L2,L3
6	Demonstrate the network security system using open source tools.	L1,L2

Prerequisite: Basic concepts of Computer Networks & Network Design, Operating System

Hardware & Software Requirements:

Hardware Requirement:	Software requirement:
PC With following Configuration	1. Windows or Linux Desktop OS
 Intel Core i3/i5/i7 Processor 4 GB RAM 	2. wireshark
3. 500 GB Harddisk	3. ARPWATCH
	4. Kismet, NetStumbler
	5. NESSU

DETAILED SYLLABUS:

Sr. No.	Detailed Content	Hours	LO Mapping
I	Classical Encryption techniques (mono-alphabetic and poly- alphabetic substitution techniques: Vigenere cipher, playfair cipher)	04	LO1
II	1)Block cipher modes of operation using a)Data Encryption Standard b)Advanced Encryption Standard (AES). 2)Public key cryptography: RSA algorithm. 3)Hashing Techniques: HMAC using SHA 4)Digital Signature Schemes – RSA, DSS.	06	LO2
III	 Study the use of network reconnaissance tools like WHOIS, dig, traceroute, nslookup to gather information about networks and domain registrars. Study of packet sniffer tools Wireshark, :- a. Observer performance in promiscuous as well as non-promiscuous mode. Show the packets can be traced based on different filters. 	04	LO3
IV	 Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, ping scan, tcp port scan, udp port scan, etc. 	04	LO4
V	a) Keylogger attack using a keylogger tool.b) Simulate DOS attack using Hping or other toolsc) Use the NESSUS/ISO Kali Linux tool to scan the network for vulnerabilities.	04	LO5
VI	 Set up IPSec under Linux. Set up Snort and study the logs. Explore the GPG tool to implement email security 	04	LO6

Text Books

- Build your own Security Lab, Michael Gregg, Wiley India. CCNA Security, Study Guide, TIm Boyles, Sybex. 1
- 2
- Hands-On Information Security Lab Manual, 4th edition, Andrew Green, Michael Whitman, 3

Herbert Mattord.

4 The Network Security Test Lab: A Step-by-Step Guide Kindle Edition, Michael Gregg.

References:

- 1 Network Security Bible, Eric Cole, Wiley India.
- 2 Network Defense and Countermeasures, William (Chuck) Easttom.
- Principles of Information Security + Hands-on Information Security Lab Manual, 4th Ed., Michael E. Whitman, Herbert J. Mattord.
- 4 IITB virtual Lab: http://cse29-iiith.vlabs.ac.in/
- 5 https://www.dcode.fr/en

G N	To a mid				
Sr.No	Experiment Title				
1.	Breaking the Mono-alphabetic Substitution Cipher using				
	Frequency analysis method.				
2.	Design and Implement a product cipher using Substitution ciphers.				
3.	Cryptanalysis or decoding Playfair, vigenere cipher.				
4.	Encrypt long messages using various modes of operation using AES or DES.				
5.	Cryptographic Hash Functions and Applications (HMAC): to				
	understand the need, design and applications of collision resistant				
	hash functions.				
6.	Implementation and analysis of RSA cryptosystem and Digital				
	signature scheme using RSA.				
7.	Study the use of network reconnaissance tools like WHOIS, dig,				
	traceroute, nslookup to gather information about networks and				
	domain registrars.				
8.	Study of packet sniffer tools wireshark: - a. Observer performance				
	in promiscuous as well as non-promiscuous mode. b. Show the				
	packets can be traced based on different filters.				
9.	Download, install nmap and use it with different options to scan				
	open ports, perform OS fingerprinting, ping scan, tcp port scan,				
	udp port scan, etc.				
10.	Study of malicious software using different tools:				
	a) Keylogger attack using a keylogger tool.				
	b) Simulate DOS attack using Hping or other tools				
	c) Use the NESSUS/ISO Kali Linux tool to scan the network for				
	vulnerabilities.				
11.	Study of Network security by				
	a) Set up IPSec under Linux.				
	b) Set up Snort and study the logs.				
,	c) Explore the GPG tool to implement email security				

Term Work: Term Work shall consist of at least 12 to 15 practicals based on the above list. Also Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Practical & Oral exam will be held based on the above syllabus.

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assig	ned
Couc		Theory	Practical	Theory	Practical	Total
ITL503	DevOPs Lab		02		01	01

					Examination Scheme					
		Theory			1					
Course Code	Course Name	Intern	nal Assess	ment	End Sem Exam	Exam Duration (in Hrs)	Term Work	Pract / Oral	Total	
		Test1	Test 2	Avg.						
ITL503	DevOPs Lab		(<u> </u>)	25	25	50	

Lab Objectives:

Sr. No.	Lab Objectives							
The	The Lab experiments aims:							
1	To understand DevOps practices which aims to simplify Software Development Life Cycle							
2	To be aware of different Version Control tools like GIT, CVS or Mercurial							
3	To Integrate and deploy tools like Jenkins and Maven, which is used to build, test and deploy							
	applications in DevOps environment							
4	To be familiarized with selenium tool, which is used for continuous testing of applications deployed.							
5	To use Docker to Build, ship and manage applications using containerization							
6	To understand the concept of Infrastructure as a code and install and configure Ansible tool.							

Lab Outcomes:

Sr.	Lab Outcomes	Cognitive				
No.		levels of				
		attainment as				
		per Bloom's				
		Taxonomy				
On s	uccessful completion, of course, learner/student will be able to:					
1	To understand the fundamentals of DevOps engineering and be fully proficient	L1,L2				
	with DevOps terminologies, concepts, benefits, and deployment options to meet					
	your business requirements					
2	To obtain complete knowledge of the "version control system" to effectively track	L1,L2				
	changes augmented with Git and GitHub					
3	To understand the importance of Jenkins to Build and deploy Software	L1,L2				
	Applications on server environment					
4	Understand the importance of Selenium and Jenkins to test Software Applications	L1,L2				

5	To understand concept of containerization and Analyze the Containerization of OS images and deployment of applications over Docker	L1,L2,L3
6	To Synthesize software configuration and provisioning using Ansible.	L1,L2,L3

Prerequisite: Operating System, Linux Administration, Java /Web Application Programming, and Software Engineering.

Hardware & Software Requirements:

Hardware Requirements	Software Requirements	Other Requirements
PC With following Configuration	1. Linux / Windows Operating	1. Internet Connection for installing
1. Intel i3 core or above	system	additional packages
2. 4 GB RAM or above	2. VIRTUAL BOX/ VMWARE	2. GitHub account
3. 500 GB HDD		3. Docker hub account
4. Network interface card		

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	Knowledge of Linux Operating system, installation and configuration of services and command line basics, Basics of Computer Networks and Software Development Life cycle.	00	LO1
Ι	Introduction to Devops	Understanding of the process to be followed during the development of an application, from the inception of an idea to its final deployment. Learn about the concept of DevOps and the practices and principles followed to implement it in any company's software development life cycle. Learn about the phases of Software Lifecycle. Get familiar with the concept of Minimum Viable Product (MVP) & Cross-functional Teams. Understand why DevOps evolved as a prominent culture in most of the modern-day startups to achieve agility in the software development process Self-Learning Topics: Scrum, Kanban, Agile	04	LO1
II	Version Cøntrol	 In this module you will learn: GIT Installation, Version Control, Working with remote repository GIT Cheat sheet Create and fork repositories in GitHub Apply branching, merging and rebasing concepts. Implement different Git workflow strategies in real-time scenarios Understand Git operations in IDE Self-Learning Topics: AWS Codecommit, Mercurial, Subversion, Bitbucket, CVS 	04	LO1 & LO2
III	Continuous Integration using Jenkins	In this module, you will know how to perform Continuous Integration using Jenkins by building and automating test cases using Maven / Gradle / Ant. • Introduction to Jenkins (With Architecture) • Introduction to Maven / Gradle / Ant.	04	LO1 & LO3

IV	Continuous Testing with Selenium	 Jenkins Management Adding a slave node to Jenkins Build the pipeline of jobs using Maven / Gradle / Ant in Jenkins, create a pipeline script to deploy an application over the tomcat server Self-Learning Topics: Travis CI, Bamboo, GitLab, AWS CodePipeline In this module, you will learn about selenium and how to automate your test cases for testing web elements. You will also get introduced to X-Path, TestNG and integrate Selenium with Jenkins and Maven. Introduction to Selenium Installing Selenium Creating Test Cases in Selenium WebDriver Run Selenium Tests in Jenkins Using Maven 	04	LO1, LO3 & LO4
V	Continuous Deployment: Containerizatio n with Docker	 Self-Learning Topics: Junit, Cucumber In this module, you will be introduced to the core concepts and technology behind Docker. Learn in detail about container and various operations performed on it. Introduction to Docker Architecture and Container Life Cycle Understanding images and containers Create and Implement docker images using Dockerfile. Container Lifecycle and working with containers. To Build, deploy and manage web or software application on Docker Engine. Publishing image on Docker Hub. Self-Learning Topics: Docker Compose, Docker Swarm. 	05	LO1 & LO5
VI	Continuous Deployment: Configuration Management with Puppet	In this module, you will learn to Build and operate a scalable automation system. Puppet Architecture Puppet Master Slave Communication Puppet Blocks Installation and Configuring Puppet Master and Agent on Linux machines Use exported resources and forge modules to set up Puppet modules Create efficient manifests to streamline your deployments Self-Learning Topics: Ansible, Saltstack	05	LO1 & LO6

Text books

- 1. DevOps Bootcamp, Sybgen Learning
- 2. Karl Matthias & Sean P. Kane, Docker: Up and Running, O'Reilly Publication.
- 3. Len Bass,Ingo Weber,Liming Zhu,"DevOps, A Software Architects Perspective", AddisonWesley-Pearson Publication.
- 4. John Ferguson Smart," Jenkins, The Definitive Guide", O'Reilly Publication.
- 5. Mastering Puppet 5: Optimize enterprise-grade environment performance with Puppet, by Ryan Russell-

References:

- 1. Sanjeev Sharma and Bernie Coyne," DevOps for Dummies", Wiley Publication
- 2. Httermann, Michael, "DevOps for Developers", Apress Publication.
- 3. Joakim Verona, "Practical DevOps", Pack publication
- 4. Puppet 5 Essentials Third Edition: A fast-paced guide to automating your infrastructure by Martin Alfke Packt Publishing; 3rd Revised edition (September 13, 2017)

List of Experiments:

Sr.No	Experiment Title	
1.	To understand DevOps: Principles, Practices, and DevOps	
	Engineer Role and Responsibilities.	
2		
2.	To understand Version Control System / Source Code	
2	Management, install git and create a GitHub account.	
3.	To Perform various GIT operations on local and Remote	
	repositories using GIT Cheat-Sheet	
4.	To understand Continuous Integration, install and configure	
	Jenkins with Maven/Ant/Gradle to setup a build Job.	
5.	To Build the pipeline of jobs using Maven / Gradle / Ant in	
	Jenkins, create a pipeline script to Test and deploy an application	
	over the tomcat server.	
6.	To understand Jenkins Master-Slave Architecture and scale your	
	Jenkins standalone implementation by implementing slave nodes.	
7.	To Setup and Run Selenium Tests in Jenkins Using Maven.	
0	To you denote a d Do alson Analytic strong and Contain an Life Cycle	
8.	To understand Docker Architecture and Container Life Cycle,	
	install Docker and execute docker commands to manage images and interact with containers.	
	and interact with containers.	
9.	To learn Dockerfile instructions, build an image for a sample web	
	application using Dockerfile.	
10.	To install and Configure Pull based Software Configuration	
	Management and provisioning tools using Puppet.	
11.	To learn Software Configuration Management and provisioning	
	using Puppet Blocks(Manifest, Modules, Classes, Function)	
12	To provision a LAMP/MEAN Stack using Puppet Manifest.	

Term Work: Term Work shall consist of at least 12 to 15 practicals based on the above list. Also Term work Journal must include at least 2 assignments, one of which must include a Case study on DevOps Implementation in real world and the other one can be based on the self-learning topics mentioned in syllabus.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Practical & Oral exam will be held based on the above syllabus.

Course Code	Course Name	Sch	ching neme et Hours)	Credits Assigned		
Code		Theory	Practical	Theory	Practical	Total
ITL504	Advance DevOps Lab		02		01	01

		Examination Scheme							
	Course Name	Theory				4			
Course Code		Internal Assessment		End Sem Exam	Exam Duration (in Hrs)		Pract / Oral	Total	
		Test1	Test 2	Avg.					
ITL504	Advance DevOps Lab				1		25	25	50

Lab Objectives:

Sr.	Lab Objectives
No.	
The La	b experiments aims:
1	To understand DevOps practices and cloud native environments to achieve continuous software
	delivery pipelines and automated operations that address the gap between IT resources and growing
	cloud complexity.
2	To Use Kubernetes services to structure N-tier applications.
3	To be familiarized with Infrastructure as code for provisioning, compliance, and management of
	any cloud infrastructure, and service.
4	To understand that security and speed in software development are not inversely-related objectives
	Internalizing the contribution of tools and automation in DevSecOps
5	To understand various troubleshooting techniques by monitoring your entire infrastructure and
	business processes
6	To understand how software and software-defined hardware are provisioned dynamically.

Lab Outcomes:

Sr. No.	Lab Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On succe	ssful completion, of course, learner/student will be able to:	
1	To understand the fundamentals of Cloud Computing and be fully proficient with Cloud based DevOps solution deployment options to meet your business requirements	L1,L2
2	To deploy single and multiple container applications and manage application deployments with rollouts in Kubernetes	L1,L2,L3
3	To apply best practices for managing infrastructure as code environments and use terraform to define and deploy cloud	L1,L2,L3

	infrastructure.	
4	To identify and remediate application vulnerabilities earlier and help integrate security in the development process using SAST Techniques.	L1,L2,L3
5	To use Continuous Monitoring Tools to resolve any system errors (low memory, unreachable server etc.) before they have any negative impact on the business productivity	L1,L2,L3
6	To engineer a composition of nano services using AWS Lambda and Step Functions with the Serverless Framework	L1,L2,L3

Prerequisite: Operating System, Linux Administration, Java /Web Application Programming, Software Engineering, Cloud Computing and DevOps Ecosystem.

Hardware & Software Requirements:

Hardware Requirements			Software Requirements	Other Requirements		
PC	With	following	1. Linux / Windows Operating	1. Internet Connection for installing		
Confi	guration		system	additional packages		
1. Intel i3 core or above		above	2. VIRTUAL BOX/ VMWARE	2. GitHub account		
2. 4 GB RAM or above		bove		3. AWS free tier account		
3. 500 GB HDD						
4. Net	work interfa	ce card				

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hour s	LO Mapping
0	Prerequisite	Knowledge of Linux Operating system, installation and configuration of services and command line basics, Basics of Computer Networks, Software Development Life cycle, Cloud Computing and DevOps Ecosystem.	02	
I	Introduction to Devops on Cloud	Learn about various cloud services and service providers, also get the brief idea of how to implement DevOps over Cloud Platforms. Introduction to high availability architecture and auto-scaling • Set up the DevOps infrastructure on the cloud • Work and set up IDE on Cloud9 • Deploy projects on AWS using Code Build, CodeDeploy, and CodePipeline Self-Learning Topics: AWS Codestar	04	LO1
II	Container Orchestration using Kubernetes	In this module, you will learn how Kubernetes automates many of the manual processes involved in deploying, managing, and scaling containerized applications. Install and configure Kubernetes Spin Up a Kubernetes Cluster Check the Nodes of Your Kubernetes Cluster	04	LO1, LO2

			1	
		Installing kubectl to manage cluster and deploy Your First Kubernetes Application		
		Self-Learning Topics:		
		 Using Services and Ingresses to Expose Deployments 		
		 Perform logging, monitoring, services, and volumes in Kubernetes. 		
		In this module you will learn, Infrastructure as code for provisioning, compliance, and management of any cloud infrastructure, and service.		
		Introduction to Infrastructure as Code with Terraform	7	
III	Infrastructure Automation with	Install, Build, change and Destroy Infrastructure using Terraform.	04	LO1, LO3
111	Terraform	Self-Learning Topics:	04	LO1, LO3
		Terraform		
		Create Resource Dependencies		
		Provision Infrastructure		
		Define Input Variables, Query Data with output and store remote state		
		In this module, you will learn to identify and remediate application vulnerabilities earlier and help integrate security in the development process using tools like SonarQube / Gitlab /		
IV	DevSecOps: Static Application Security Testing (SAST)	 Perform static analysis on application source code and binaries. Spot potential vulnerabilities before 	04	LO1, LO4
		deployment Analysis of ious / web based project		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	 Analysis of java / web-based project Jenkins SonarQube / Gitlab Integration 		
		Self-Learning Topics: Snyk, OWASP ZAP, Analysis Core Plugin		
V	DevSecOps: Continuous Monitoring	In this module, you will learn to detect, report, respond to the attacks and issues which occur within the infrastructure. • Introduction to Continuous Monitoring • Introduction to Nagios • Installing Nagios • Nagios Plugins (NRPE) and Objects Nagios Commands and Notification • Monitoring of different servers using Nagios	04	LO1, LO5

		Self-Learning Topics: Splunk, Snort, Tenable	
		In this module, you will learn serverless computing platform like AWS Lambda, which allows you to build your code and deploy it without ever needing to configure or manage underlying servers.	
		AWS Lambda - Overview and Environment Setup	
VI	NoOps: Serverless Computing	Building and Configuring the Lambda function (NODEJS/PYTHON/JAVA) United Section 1.1 104 LO1, I	LO6
	Computing	Creating & Deploying using AWS Console/CLI	
		Creating & Deploying using Serverless Framework	
		Self-Learning Topics: AWS Lambda	
		Create a REST API with the Serverless Framework	

Textbooks:

- 1. AWS Certified SysOps Administrator Official Study Guide: Associate Exam by Stephen Cole (Author), Gareth Digby (Author), Chris Fitch (Author), Steve Friedberg (Author), Shaun Qual
- 2. AWS Certified Solutions Architect Official Study Guide: Associate Exam by Joe
- 3. Terraform: Up & Running Writing Infrastructure as Code, Second Edition by Yevgeniy Brikman, O'Reilly
- 4. Kubernetes: Up and Running Dive into the Future of Infrastructure, Second Editionby Brendan Burns, O'Reilly
- 5. Going Serverless with AWS Lambda: Leveraging the latest services from the AWS cloud by Ajay Pherwani , Shroff/X-Team;
- 6. Learning Nagios, Packt Publishing.

References:

- 1. Learning Aws Second Edition: Design, build, and deploy responsive applications using AWS by Amit Shah Aurobindo Sarkar
- 2. Mastering Aws Lambda by Yohan Wadia Udita Gupta

List of Experiments:

Sr.	Experiment Title
No	
1	To understand the benefits of Cloud Infrastructure and Setup AWS Cloud9 IDE, Launch AWS
	Cloud9 IDE and Perform Collaboration Demonstration.
2	To Build Your Application using AWS CodeBuild and Deploy on S3 / SEBS using AWS
	CodePipeline, deploy Sample Application on EC2 instance using AWS CodeDeploy.
3	To understand the Kubernetes Cluster Architecture, install and Spin Up a Kubernetes Cluster on
	Linux Machines/Cloud Platforms.
4	To install Kubectl and execute Kubectl commands to manage the Kubernetes cluster and deploy
	Your First Kubernetes Application.

5	To understand terraform lifecycle, core concepts/terminologies and install it on a Linux Machine.
6	To Build, change, and destroy AWS / GCP /Microsoft Azure/ DigitalOcean infrastructure Using
	Terraform.
7	To understand Static Analysis SAST process and learn to integrate Jenkins SAST to
	SonarQube/GitLab.
8	Create a Jenkins CICD Pipeline with SonarQube / GitLab Integration to perform a static analysis
	of the code to detect bugs, code smells, and security vulnerabilities on a sample Web / Java /
	Python application.
9	To Understand Continuous monitoring and Installation and configuration of Nagios Core,
	Nagios Plugins and NRPE (Nagios Remote Plugin Executor) on Linux Machine.
10	To perform Port, Service monitoring, Windows/Linux server monitoring using Nagios.
11	To understand AWS Lambda, its workflow, various functions and create your first Lambda
	functions using Python / Java / Nodejs.
12	To create a Lambda function which will log "An Image has been added" once you add an
	object to a specific bucket in S3.

Term Work: Term Work shall consist of at least 12 to 15 practicals based on the above list. Also Term work Journal must include at least 2 assignments based on the self-learning topics mentioned in syllabus.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Practical & Oral exam will be held based on the above syllabus.



Course Code	Course Name	Teaching scheme			Credit assigned				
ITL505	Professional	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
	Communication & Ethics-II (PCE-II)		2*+2 Hours (Batch-wise)			02		02	

*Theory class to be conducted for full class.

-												
			Examination Scheme									
	Course			Theory								
Course Code		Course Name	Interna	l Assess	sment	End	Duration	Term	Pract	Oral	Internal	Total
	Couc		Test	Test	Avg			work	Tract	Orai	Oral	Total
			1	2		sem	(hrs)					
Ī	ITL505	Professional							4	1		
		Communicati						25			25	50
		on & Ethics-II						25			25	30
		(PCE-II)										

Course Code	Course Name Credits
ITL505	Professional Communication & Ethics-II (PCE-II) 02
Course Rationale	This curriculum is designed to build up a professional and ethical approach, effective oral and written communication with enhanced soft skills. Through practical sessions, it augments student's interactive competence and confidence to respond appropriately and creatively to the implied challenges of the global Industrial and Corporate requirements. It further inculcates the social responsibility of engineers as technical citizens.
Course Objectives	 To discern and develop an effective style of writing important technical/business documents. To investigate possible resources and plan a successful job campaign. To understand the dynamics of professional communication in the form of group discussions, meetings, etc. required for career enhancement. To develop creative and impactful presentation skills. To analyze personal traits, interests, values, aptitudes and skills. To understand the importance of integrity and develop a personal code of ethics.
Course Outcomes	 Plan and prepare effective business/ technical documents which will in turn provide solid foundation for their future managerial roles. strategize their personal and professional skills to build a professional image and meet the demands of the industry. emerge successful in group discussions, meetings and result-oriented agreeable solutions in group communication situations. deliver persuasive and professional presentations. develop creative thinking and interpersonal skills required for effective professional communication. apply codes of ethical conduct, personal integrity and norms of organizational behaviour.

Module	Contents	Hours
	ADVANCED TECHNICAL WRITING :PROJECT/PROBLEM	
	BASED LEARNING (PBL)	
	1.1 Purpose and Classification of Reports:	
	Classification on the basis of:	
	Subject Matter (Technology, Accounting, Finance, Marketing, etc.)	
	Time Interval (Periodic, One-time, Special)	
	• Function (Informational, Analytical, etc.)	
	Physical Factors (Memorandum, Letter, Short & Long)	
	1.2. Parts of a Long Formal Report:	
	Prefatory Parts (Front Matter)	
	Report Proper (Main Body)	
	Appended Parts (Back Matter)	7
	1.3. Language and Style of Reports	
	Tense, Person & Voice of Reports	/
	Numbering Style of Chapters, Sections, Figures, Tables and	0.4
1	Equations	06
	Referencing Styles in APA & MLA Format	
	Proofreading through Plagiarism Checkers	
	1.4. Definition, Purpose & Types of Proposals	
	Solicited (in conformance with RFP) & Unsolicited Proposals	
	Types (Short and Long proposals)	
	1.5. Parts of a Proposal	
	• Elements	
	Scope and Limitations	
	• Conclusion	
	1.6. Technical Paper Writing	
	Parts of a Technical Paper (Abstract, Introduction,	
	Research Methods, Findings and Analysis, Discussion, Limitations,	
	Future Scope and References)	
	Language and Formatting P. C.	
	Referencing in IEEE Format EMPLOYMENT SKILLS	
	EMPLOYMENT SKILLS 2.1. Cover Letter & Resume	
Ì	Parts and Content of a Cover Letter	
	Difference between Bio-data, Resume & CV	
	Essential Parts of a Resume	
	Types of Resume (Chronological, Functional & Combination)	
	2.2 Statement of Purpose	
2	Importance of SOP	06
_	 Tips for Writing an Effective SOP 	00
	2.3 Verbal Aptitude Test	
	Modelled on CAT, GRE, GMAT exams	
	2.4. Group Discussions	
	Purpose of a GD	
	Parameters of Evaluating a GD	
	Types of GDs (Normal, Case-based & Role Plays)	

	• CD Etiquettes	
	• GD Etiquettes 2.5. Personal Interviews	
	 Planning and Preparation 	
	• Types of Questions	
	• Types of Interviews (Structured, Stress, Behavioural, Problem	
	Solving & Case-based)	
	• Modes of Interviews: Face-to-face (One-to one and Panel)	
	Telephonic, Virtual	
	BUSINESS MEETINGS	
	1.1. Conducting Business Meetings	
	• Types of Meetings	,
	Roles and Responsibilities of Chairperson, Secretary and Members	
3	Meeting Etiquette	02
	3.2. Documentation	7
	• Notice	
	• Agenda	
	• Minutes	
	TECHNICAL/ BUSINESS PRESENTATIONS	
	1.1 Effective Presentation Strategies	
	Defining Purpose	
	Analyzing Audience, Location and Event	
	Gathering, Selecting & Arranging Material	
	Structuring a Presentation	
4	Making Effective Slides	0.2
4	Types of Presentations Aids	02
	Closing a Presentation	
	Platform skills	
	1.2 Group Presentations	
	Sharing Responsibility in a Team	
	Building the contents and visuals together	
	• Transition Phases	
	INTERPERSONAL SKILLS	
	1.1. Interpersonal Skills	
	Emotional Intelligence	
	Leadership & Motivation	
	Conflict Management & Negotiation	
_	Time Management	0.0
5	Assertiveness	08
	Decision Making	
	5.2 Start-up Skills	
	Financial Literacy	
	Risk Assessment	
	Data Analysis (e.g. Consumer Behaviour, Market Trends, etc.)	
	CORPORATE ETHICS	
	6.1Intellectual Property Rights	
	• Copyrights	
6	• Trademarks	02
	• Patents	
	Industrial Designs	

- Geographical Indications
- Integrated Circuits
- Trade Secrets (Undisclosed Information)

6.2 Case Studies

Cases related to Business/ Corporate Ethics

List of assignments:

(In the form of Short Notes, Questionnaire/ MCQ Test, Role Play, Case Study, Quiz, etc.)

- 1. Cover Letter and Resume
- 2. Short Proposal
- 3. Meeting Documentation
- 4. Writing a Technical Paper/ Analyzing a Published Technical Paper
- 5. Writing a SOP
- 6. IPR
- 7. Interpersonal Skills
- 8. Aptitude test (Verbal Ability)

Note:

- 1. The Main Body of the project/book report should contain minimum 25 pages (excluding Front and Back matter).
- 2. The group size for the final report presentation should not be less than 5 students or exceed 7 students.
- 3. There will be an end-semester presentation based on the book report.

Assessment:

Term Work:

Term work shall consist of minimum 8 experiments.

The distribution of marks for term work shall be as follows:

Assignment 10 Marks

Attendance : 5 Marks

Presentation slides : 5 Marks Book Report (hard copy) : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

Internal oral:

Oral Examination will be based on a GD & the Project/Book Report presentation.

Group Discussion : 10 marks
Project Presentation : 10 Marks
Group Dynamics : 5 Marks

Books Recommended:

Textbooks and Reference books:

- 1. Arms, V. M. (2005). Humanities for the engineering curriculum: With selected chapters from Olsen/Huckin: Technical writing and professional communication, second edition. Boston, MA: McGraw-Hill.
- 2. Bovée, C. L., & Thill, J. V. (2021). Business communication today. Upper Saddle River, NJ: Pearson.
- 3. Butterfield, J. (2017). *Verbal communication: Soft skills for a digital workplace*. Boston, MA: Cengage Learning.
- 4. Masters, L. A., Wallace, H. R., & Harwood, L. (2011). *Personal development for life and work*. Mason: South-Western Cengage Learning.
- 5. Robbins, S. P., Judge, T. A., & Campbell, T. T. (2017). Organizational behaviour. Harlow, England:

Pearson.

- 6. Meenakshi Raman, Sangeeta Sharma (2004) Technical Communication, Principles and Practice. Oxford University Press
- 7. Archana Ram (2018) Place Mentor, Tests of Aptitude For Placement Readiness. Oxford University Press Sanjay Kumar & PushpLata (2018). Communication Skills a workbook, New Delhi: Oxford University Press.



Course Code	Corrego	Teaching			Credits Assigned				
Course Code	Course Name	(Contact Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total	
ITM501	Mini Project - 2 A Web Based Business Model		04			02		02	

Course	Course				Examina	ation Scheme	4	
Code	Name		Theo	ry Marks			(
		Inte	rnal asse	ssment	End	Term Work	Pract. /Oral	Total
		Test1	Test 2	Avg.	Sem. Exam	Term work	Tracestoral	Total
ITM501	Mini Project - 2 A Web Based Business Model			1		25	25	50

Course Objectives

- 1. To acquaint with the process of identifying the needs and converting it into the problem.
- 2. To familiarize the process of solving the problem in a group.
- 3. To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.
- 4. To inculcate the process of self-learning and research.

Course Outcome: Learner will be able to...

- 1. Identify problems based on societal /research needs.
- 2. Apply Knowledge and skill to solve societal problems in a group.
- 3. Develop interpersonal skills to work as member of a group or leader.
- 4. Draw the proper inferences from available results through theoretical/ experimental/simulations.
- 5. Analyse the impact of solutions in societal and environmental context for sustainable development.
- 6. Use standard norms of engineering practices
- 7. Excel in written and oral communication.
- 8. Demonstrate capabilities of self-learning in a group, which leads to life long learning.
- 9. Demonstrate project management principles during project work.

Guidelines for Mini Project

- Students shall form a group of 3 to 4 students, while forming a group shall not be allowed less than three or more than four students, as it is a group activity.
- Students should do survey and identify needs, which shall be converted into problem statement for mini project in consultation with faculty supervisor/head of department/internal committee of faculties.
- Students hall submit implementation plan in the form of Gantt/PERT/CPM chart, which will cover weekly activity of mini project.
- A log book to be prepared by each group, wherein group can record weekly work progress, guide/supervisor can verify and record notes/comments.
- Faculty supervisor may give inputs to students during mini project activity; however, focus shall be on self-learning.

- Students in a group shall understand problem effectively, propose multiple solution and select best possible solution in consultation with guide/ supervisor.
- Students shall convert the best solution into working model using various components of their domain areas and demonstrate.
- The solution to be validated with proper justification and report to be compiled in standard format of University of Mumbai.
- With the focus on the self-learning, innovation, addressing societal problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that a single project of appropriate level and quality to be carried out in two semesters by all the groups of the students. i.e. Mini Project 1 in semester III and IV. Similarly, Mini Project 2 in semesters V and VI.
- However, based on the individual students or group capability, with the mentor's recommendations, if
 the proposed Mini Project adhering to the qualitative aspects mentioned above gets completed in odd
 semester, then that group can be allowed to work on the extension of the Mini Project with suitable
 improvements/modifications or a completely new project idea in even semester. This policy can be
 adopted on case by case basis.

Guidelines for Assessment of Mini Project: Term Work

- The review/ progress monitoring committee shall be constituted by head of departments of each institute. The progress of mini project to be evaluated on continuous basis, minimum two reviews in each semester.
- In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions.
- Distribution of Term work marks for both semesters shall be as below;
 - o Marks awarded by guide/supervisor based on log book : 10
 - o Marks awarded by review committee : 10
 - Quality of Project report : 05

Review/progress monitoring committee may consider following points for assessment based on either one year or half year project as mentioned in general guidelines.

One-year project:

- In first semester entire theoretical solution shall be ready, including components/system selection and cost analysis. Two reviews will be conducted based on presentation given by students group.
 - First shall be for finalisation of problem
 - Second shall be on finalisation of proposed solution of problem.
- In second semester expected work shall be procurement of component's/systems, building of working prototype, testing and validation of results based on work completed in an earlier semester.
 - First review is based on readiness of building working prototype to be conducted.
 - Second review shall be based on poster presentation cum demonstration of working model in last month of the said semester.

Half-year project:

- In this case in one semester students' group shall complete project in all aspects including,
 - o Identification of need/problem
 - o Proposed final solution
 - o Procurement of components/systems
 - o Building prototype and testing
- Two reviews will be conducted for continuous assessment,
 - First shall be for finalisation of problem and proposed solution
 - Second shall be for implementation and testing of solution.

Assessment criteria of Mini Project.

Mini Project shall be assessed based on following criteria;

- 1. Quality of survey/ need identification
- 2. Clarity of Problem definition based on need.
- 3. Innovativeness in solutions
- 4. Feasibility of proposed problem solutions and selection of best solution
- 5. Cost effectiveness
- 6. Societal impact
- 7. Innovativeness
- 8. Cost effectiveness and Societal impact
- 9. Full functioning of working model as per stated requirements
- 10. Effective use of skill sets
- 11. Effective use of standard engineering norms
- 12. Contribution of an individual's as member or leader
- 13. Clarity in written and oral communication
- In **one year, project**, first semester evaluation may be based on first six criteria's and remaining may be used for second semester evaluation of performance of students in mini project.
- In case of **half year project** all criteria's in generic may be considered for evaluation of performance of students in mini project.

Guidelines for Assessment of Mini Project Practical/Oral Examination:

- Report should be prepared as per the guidelines issued by the University of Mumbai.
- Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organisations having experience of more than five years approved by head of Institution.
- Students shall be motivated to publish a paper based on the work in Conferences/students competitions.

Mini Project shall be assessed based on following points;

- 1. Quality of problem and Clarity
- 2. Innovativeness in solutions
- 3. Cost effectiveness and Societal impact
- 4. Full functioning of working model as per stated requirements
- 5. Effective use of skill sets
- 6. Effective use of standard engineering norms
- 7. Contribution of an individual's as member or leader
- 8. Clarity in written and oral communication

Course Code	Course Name	Sch	ching aeme et Hours)		Cred	its Assigned
Code		Theory	Practical	Theory	Practical	Total
ITDO5014	Advanced Data structure and Analysis	03		03		03

					Examin	ation Scheme	4		
				Theo	ry				
Course Code	Course Name	Internal Assessment			End Exam Sem Duration (in Hrs)		Term Pract / Work Oral		Total
		Test1	Test 2	Avg.		7			
ITDO5014	Advanced Data structure and Analysis	20	20	20	80	3			100

Course Objectives:

Sr.	Course Objectives
No.	
The	course aims:
1	To learn mathematical background for analysis of algorithm
2	To learn various advanced data structures.
3	To understand the different design approaches of algorithm.
4	To learn dynamic programming methods.
5	To understand the concept of pattern matching
6	To learn advanced algorithms.

Course Outcomes:

Sr. No.	Course Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy			
On s	On successful completion, of course, learner/student will be able to:				
1	Understand the different methods for analysis of algorithms.	L1,L2			
2	Choose an appropriate advanced data structure to solve a specific problem.	L1,L2			
3	Apply an appropriate algorithmic design approach for a given problem.	L1,L2,L3			
4	Apply the dynamic programming technique to solve a given problem.	L1,L2,L3			
5	Select an appropriate pattern matching algorithm for a given application.	L1,L2,L3			
6	Understand the concepts of Optimization, Approximation and Parallel	L1,L2			
	computing algorithms.				

Prerequisite: Data structures and Analysis, Knowledge of Any Programming Language

DETAILED SYLLABUS:

Sr. No	Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Basic of Data structures and analysis and programming language.	02	-
I	Introduction	Fundamentals of the analysis of algorithms: Time and Space complexity, Asymptotic analysis and notation, average and worst-case analysis, Recurrences: The substitution method, Recursive tree method, Masters method. Self-learning Topics: Analysis of Time and space complexity of iterative and recursive algorithms	04	CO1
II	Advanced Data Structures	B/B+ tree, Red-Black Trees, Heap operations, Implementation of priority queue using heap, Topological Sort. Self-learning Topics: Implementation of Red-Black Tree and Heaps.	05	CO2
III	Divide and Conquer AND Greedy algorithms	Introduction to Divide and conquer, Analysis of Binary Search, Merge sort and Quick sort, Finding minimum and maximum algorithm. Introduction to Greedy Algorithms: Knapsack Problem, Job sequencing using deadlines, Optimal storage on tape, Optimal Merge Pattern, Analysis of all these algorithms and problem solving. Self-learning Topics: Implementation of minimum and maximum algorithm, Knapsack problem, Job sequencing using deadlines.	08	CO3
IV	Dynamic algorithms	Introduction to Dynamic Algorithms, all pair shortest path, 0/1 knapsack, travelling salesman problem, Matrix Chain Multiplication, Optimal binary search tree, Analysis of All algorithms and problem solving. Self-learning Topics: Implementation of All pair shortest path, 0/1 Knapsack and OBST.	06	CO4
V	String Matching	Introduction, the naïve string matching algorithm, Rabin Karp algorithm, Boyer Moore algorithm, Knuth- Morris-Pratt algorithm, Longest Common Subsequence (LCS), Analysis of All algorithms and problem solving. Self-learning Topics: Implementation of Robin Karp algorithm, KMP algorithm and LCS.	07	CO5

		Optimization Algorithms: Genetic algorithm(GA),		
		Approximation Algorithms: Vertex-cover problem,		
VI	Advanced Algorithms and NP	Parallel Computing Algorithms: Fast Fourier Transform,	07	CO6
	problems	Introduction to NP-Hard and NP-Complete Problems		
		Self-learning Topics: Implementation of Genetic algorithm and Vertex-cover problem		

Textbooks:

- 1 Introduction to Algorithms, Cormen, Leiserson, Rivest, Stein, PHL
- 2 Algorithms: Design and Analysis, Harsh Bhasin, OXFORD.
- 3 Fundamentals of Computer Algorithms, Horowitz, Sahani, Rajsekaran, Universities Press.
- 4 C and Data structures, Deshpande, Kakde, Dreamtech Press.

References:

- Data Structures and Algorithms in C++, Goodritch, Tamassia, Mount, WILEY.
- 2 Data Structures using C, Reema Thareja, OXFORD.
- Data Structures and Algorithm Analysis in C, Mark A. Weiss, Pearson.
- 4 Optimization Algorithms and Applications, By Rajesh Kumar Arora by Chapman and Hall

Online Resources

Sr.No	Website Links
1	https://nptel.ac.in/courses/106/106/106106131/
2	https://swayam.gov.in/nd1_noc19_cs47/preview
<u>3</u>	https://www.coursera.org/specializations/algorithms
4	https://www.mooc-list.com/tags/algorithms

Assessment:

Internal Assessment (IA) for 20 marks:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of syllabus content must be covered in First IA Test and remaining 40% to 50% of syllabus content must be covered in Second IA Test

> Question paper format

- Question Paper will comprise of a total of six questions each carrying 20 marks Q.1 will be compulsory and should cover maximum contents of the syllabus
- Remaining questions will be mixed in nature (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered.