List of Open Elective Subjects (VII Semester)

S. No.	Subject Code	Name of open Elective Subjects	Type of Subject	Subject offered to Program	Semester
1	AOE0761	Project Management	Open Elective	All Programs	7
2	AOE0762	Biology for Engineers	Open Elective	All Programs except BT	7
3	AOE0763	Object Oriented Programming	Open Elective	EC, ME,BT	7
4	AOE0764	Cloud computing	Open Elective	EC, ME,BT	7
5	AOE0765	Human Psychology and Organizational Behaviour	Open Elective	All Programs	7
6	AOE0766	Sensor Technologies	Open Elective	All Programs	7
7	AOE0767	Nano Technology	Open Elective	All Programs except BT	7
8	AOE0768	Web Technologies	Open Elective	EC, ME,BT	7
9	AOE0769	Database Management System	Open Elective	EC, ME,BT	7
10	AOE0770	Finance for Engineers	Open Elective	All Programs	7
11	AOE0771	Entrepreneurship Development and IPR	Open Elective	All Programs	7
12	AOE0772	Wireless communication	Open Elective	All Programs except EC,ME,BT, IOT	7
13	AOE0773	Digital Image Processing	Open Elective	ME,BT,IOT	7

<u>List of Open Elective Subjects (VIII Semester)</u>

S. No.	Subject Code	Name of open Elective Subjects	Type of Subject	Subject offered to Program	Semester
1	AOE0861	Total Quality Management	Open Elective	All Programs	8
2	AOE0862	Food Nutition for Healthy Living	Open Elective	All Programs except BT	8
3	AOE0863	Augmented Reality and Virtual Reality	Open Elective	ALL the Programs Except CSE & Allied	8
4	AOE0864	Introduction to Block Chain	Open Elective	EC,ME,BT	8
5	AOE0865	Customer Relationship Management	Open Elective	ALL Programs	8
6	AOE0866	Sustainable Technologies	Open Elective	ALL the Programs except ME, BT	8
7	AOE0867	Industry 4.0	Open Elective	All Programs except ME	8
8	AOE0868	Internet of Things	Open Elective	ME,BT	8
9	AOE0870	Finance for Engineers	Open Elective	All Programs	8

		B.TECH FOURTH YEAR				
Course	Code	AOE0761	L	T	P	Credit
Course	Title	Project Management	3	0	0	3
Course	Objectives	Objectives of this course are to:	Dui	ation	: 40 Ho	urs
1	Understand	I the basics of project management and its role in f	facilitating	econo	mic gro	wth
	and prospe	rity in the country.				
2	Gain insigl	nts into markets and understand the feasibility of p	rojects.			
3	Understand	and analyse the economic viability of projects.				
4	Enable the	students to plan and schedule project tasks.				
5	Equip stud	ents to be able to monitor and control projects.				
		Course Contents / Syllabus	3			
UNIT-I		Introduction to Project Management				8 Hours
Projects,	Project M	anagement, Objectives and Importance of Project	Managem	ent, T	ools and	d Techniques for
Project 1	Managemer	t, Project Team, Roles and Responsibilities of Roles and Roles and Responsibilities of Roles and Role and Roles and	roject Man	ager,	Determi	nants of project
success;	phases of	project life cycle, classification of projects;	generation	of pr	oject id	eas; preliminary
screenin	g.					
UNIT-I	Ī	Project Identification and Selection				8 Hours
Generati	on of idea	as, Pre-feasibility Report, Stages of Project F	easibility	Analy	sis, Ma	rket, Technical,
		nalysis, Project Implementation Stages Comparativ	_			
-	_	nd Selection, Project Rating Index. Pre-feasibility	-	_		-
	-	Management: Concepts and Types of Project Ri	isks, Risk	Identii	fication,	Risks Analysis,
	itigation St					1 0
UNIT-I		Financial Analysis				8 Hours
		ental components of Project Cost, Types of Co				=
		g, Fixed, Variable, Normal, Expedite costs Mo		_	•	
		on – Improving cost estimates – Budget uncert	=		_	
	Schedul	ing the project – Gantt chart – Resource alloca	tion and l	oading	g – Soc	ial Cost Benefit
	Analysis	(SCBA) of Project: Concept & significance of	of SCBA, A	Appro	aches t	o SCBA.
UNIT-I	V	Project Scheduling and Network Analys	is			8 Hours
	Steps in	Project Scheduling and Network design, Gar	ntt Chart,	Work	Break	down Structure
	(WBS)	& Responsibility Assignment Matrix. Proje	ect Netwo	rk D	esign:	Identifying the
	Nodes a	nd Activities, Activity on Arrow (AoA) and	Activitie	s on I	Node (AoN) methods,
	Introduc	tion to PERT and CPM, Crashing in Projects.				
UNIT-V	7	Project Control				8 Hours
Monitor	ing the pro	ject – Control cycle – Project control – Design	ning the co	ontrol	system	Evaluation of
project:	Milestone	Analysis and Tracking Gantt chart. Earned Valu	e Analysis	(EVA	A): Plan	ned Value (PV),
Earned '	Value (EV)	, Cost Variance (CV), Schedule Variance (SV),	Cost perfor	rmanc	e Index	(CPI), Schedule
performa	ance Index	(SPI) – Project auditing – Project termination.				
Course	outcome:	At the end of course, the student will be able	to:			
CO1	Understan	d the concept and role of project management.		Ţ	Indersta	nding (K2)
(,(,))						

CO 2	Able to conduct the feasibility of the project.	Applying (K3)
CO 3	Understand, calculate, and evaluate project costs.	Evaluate (K5)
CO 4	Enable the students to understand and apply project scheduling techniques.	Applying (K3)
CO 5	Understanding and applying the project control techniques.	Applying (K3)

Text books

- 1. Larsen, E.W., Gray C.F., & Joshi, R. (2021). *Project management: The Managerial process*. McGraw Hill.
- 2. Chandra, P. (2019). *Projects: Planning, Analysis, Selection, Financing, Implementation and Review.* McGraw Hill.

- 1. Nagarajan, K. (2017). Project Management. New Age International Pvt. Ltd.
- 2. Paneerselvam, R., & Senthilkumar, P. (2013). *Project Management*. Prentice Hall India Learning Pvt. Ltd.
- 3. Pinto, J.K. (2020). Project Management. Global EduTech.
- 4. Desai, V. (2016). Project Management. Himalaya Publishing House.

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	Н	L				
CO2	L	Н		M	L	M
CO3		M	L	M	Н	M
CO4				M		Н
CO5	L	M	M	Н	Н	Н

Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes —			B.TECH FOURTH YEAR			
Course objective: The objective of this course is to understand the object-oriented methodology and its techniques to design and develop conceptual models and demonstrate the standard concepts of object-oriented techniques modularity. Pre-requisites: Basic Knowledge of any programming language like C/C++/Python. Course Contents/Syllabus Introduction to Modelling Modelling Concepts: Importance of modelling, principles of modelling, object-oriented modelling, Introduction to UML, Introduction to Class Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object-Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential	Subjec	t Code	AOE0763 L	- T - P	(Credits
methodology and its techniques to design and develop conceptual models and demonstrate the standard concepts of object-oriented techniques modularity. Pre-requisites: Basic Knowledge of any programming language like C/C++/Python. Course Contents/Syllabus Introduction to Modelling Modelling Concepts: Importance of modelling, principles of modelling, object-oriented modelling, Introduction to UML, Introduction to Class Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential	Subjec	t Name	Object Oriented Programming 3	- 0- 0		3
methodology and its techniques to design and develop conceptual models and demonstrate the standard concepts of object-oriented techniques modularity. Pre-requisites: Basic Knowledge of any programming language like C/C++/Python. Course Contents/Syllabus Introduction to Modelling Modelling Concepts: Importance of modelling, principles of modelling, object-oriented modelling, Introduction to UML, Introduction to Class Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential	Course	objective:	The objective of this course is to understand	the obje	ct-ori	iented
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Course Contents/Syllabus		<u> </u>				
Unit 1 Introduction to Modelling Modelling Concepts: Importance of modelling, principles of modelling, object-oriented modelling, Introduction to UML, Introduction to Class Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural V/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Course Outcomes —						
Unit 1 Modelling Concepts: Importance of modelling, principles of modelling, object-oriented modelling, Introduction to UML, Introduction to Class Diagram and Object Diagram Object Oriented Programming: Introduction and Features - Abstraction, Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object-Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes —			Course Contents/Syllabus			
Encapsulation, Polymorphism, and Inheritance Dynamic Modelling Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential K2	Unit 1	Modelling object-orie	Concepts : Importance of modelling, principles nted modelling, Introduction to UML, Introduc		-	8 HOURS
Unit 2 Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing arguments to methods, Implementing inheritance Programming Style Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — (C01 Identify the key concepts of object-oriented programming that are essential		=		- Abstract	tion,	
Unit 3 Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented language features, Abstraction and Encapsulation Java Basics: Overview, Program structure, identifiers, variables, constants & operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential K2	Unit 2	Basic Behavioural Modelling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread Structural Modelling: Translating classes into data structures, passing				8 HOURS
Operators Control Statements: Decision Making, Looping and Branching, method argument, Command Line Argument Class and Object: Object Reference, Constructor, Abstract Class, Interface and its uses, Defining Methods, Use of "This" and "Super" keyword, Garbage Collection and finalize () Method Features of Java Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential	Unit 3	Object- Oriented Programming Style: reusability, extensibility, robustness, programming in the large concept, Procedural v/s OOP, Object-oriented				8 HOURS
Unit 5 Inheritance: Introduction and Types of Inheritance in Java, Constructors in Inheritance. Polymorphism: Introduction and Types, Overloading and Overriding. Exception Handling: Exceptions vs. Errors, Handling of Exception & Throw keyword, Try, Catch and Finally Block, Multiple Catch Block Course Outcomes — Identify the key concepts of object-oriented programming that are essential K2	Unit 4	operators Control St argument, Class and of	atements: Decision Making, Looping and Branc Command Line Argument Object: Object Reference, Constructor, Abstract C s, Defining Methods, Use of "This" and "Super" keyo	ching, met	thod	8 HOURS
Identify the key concepts of object-oriented programming that are essential K2	Unit 5	Inheritance Inheritance Polymorph Exception	FJava : Introduction and Types of Inheritance in Java, Control : Introduction and Types, Overloading and Over Handling: Exceptions vs. Errors, Handling of Exceptions	riding.		8 HOURS
Identify the key concepts of object-oriented programming that are essential K2	Course	Outcomes	_			
	CO1	Identify the k	key concepts of object-oriented programming that a		al	K2

Understand, analyse and apply the role of dynamic modelling concepts.

Κ4

CO2

CO3	Understand, analyse and apply OOPs concepts (i.e. abstraction, encapsulation).	K4
CO4	Understand the basic concepts of Java to implement the object-oriented concepts	K3
CO5	To understand the object-oriented approach to implement real world problems.	K3
Text B	ooks:	
	Rumbaugh James et. al, "Object Oriented Modeling and Design", Pearson Educati edition ,1990	on, 1 st
	Booch Grady, Rumbaugh James, Jacobson Ivar, "The Unified Modeling Language L Pearson Education, 2 nd edition, 2005	Jser Guide",
3.	Herbert Schildt, "Java: A Beginner's Guide", McGraw-Hill Education 2nd edition, 2	003
Refere	nce Books:	
1.	Horstmann Cay S., "Core Java Volume I – Fundamentals", Prentice Hall ,12 th edition	on, 2007
2.	Bloch Joshua," Effective Java", Addison Wesley, 3 rd edition, 2017	
3.	Balagurusamy E., "Programming with Java A Primer", TMH, 4 th edition, 2010	
Links:	NPTEL/You Tube/Web Link	
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RlbfTjQvTdj8Y6	yyq4R7g-
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6Al&index=18, 2014	Syyq4R7g-
Unit 3	https://www.youtube.com/watch?v=hBh_CC5y8-s ,2019	
Unit 4	https://www.youtube.com/watch?v=qQVqfvs3p48 ,2017	

https://www.youtube.com/watch?v=2qWPpgALJyw, 2019

Unit 5

	B. TECH FOURTH YEAR		
Course code	AOE0764	LTP	Credits
Course title	CLOUD COMPUTING	2 0 0	2

Course objective: To provide comprehensive knowledge of Cloud Computing concepts, technologies, and applications by introducing and researching state-of-the-art in Cloud Computing fundamental issues, technologies, applications and implementations.

Pre-requisites: Adequate knowledge of Basics of Computers along with an online course "Google Cloud Computing Foundation Course", IIT Kharagpur, NPTEL.

Course Contents / Syllabus

UNIT-I CLOUD COMPUTING AND ITS INFRASTRUCTURE 8 Hours

Introduction to Cloud Computing, Definition of Cloud, Evolution of Cloud Computing, Underlying Principles of Parallel and Distributed Computing, Cloud Characteristics, Scalability & Elasticity in Cloud, On-demand Provisioning, Multitenancy, Cloud economics.

UNIT-II CLOUD VIRTUALIZATION BASICS

8 Hours

Basics and need of Virtualization, Types of Virtualizations, Implementation Levels of Virtualization, Virtualization Structures, Tools and Mechanisms, Virtualization of CPU, Memory – I/O Devices, VMM and its types, Virtual Machines, Virtualization tools, Virtualization Support and Disaster Recovery, Resource Provisioning and Resource Provisioning Methods.

UNIT-III SERVICE MODELS AND REFERENCE ARCHITECTURES 8 Hours

Service Oriented Architecture, Systems of Systems, Web Services, REST, Publish Subscribe Model, Deployment Model- Public, Private and Hybrid Clouds, IaaS, PaaS, SaaS, Layered Cloud Architecture Design, Challenges and NIST Cloud Computing Reference Architecture, Benefits of CCRA, Architecture Overview – The conceptual Reference Model, Cloud Consumer, Cloud provider, Cloud Auditor, Cloud carrier, Scope of control between Provider and Consumer, IBM's Cloud Computing Reference Architecture (CCRA 2.0).

UNIT-IV RESOURCE MANAGEMENT

8 Hours

Managed and Unmanaged resources in cloud, **Instance Management**- EC2, Azure Virtual Machine, Google Compute Engine. **Storage Services**: Block Storage, Elastic File Storage, Object Storage- S3, RDS, DynamoDB, Backup, disaster recovery and storage migration. **Network Services**: VPC, Subnets, Routing, Security Groups, DNS, Direct Connect, VPC Endpoints,

UNIT-V CLOUD SECURITY, MONITORING AND AUDITING

8 Hours

Challenges and Objectives; Cloud data life cycle; Common Attacks in Cloud; Security Standard: Confidentiality, Integrity, and Availability (CIA), Authentication and Authorization, Access controls: Role based access controls, multi-factor authentication; Security policy management, IAM; Security Governance and Open Security Architecture; Monitoring and Auditing.

Course outcor	me: After completion of this course students will be able to:	
CO 1	Understand the fundamentals of cloud computing and computing techniques.	K2
CO 2	Understand the concepts of virtualization and its role in cloud service delivery.	K2
CO 3	Discuss various services and architecture of cloud	K4
CO4	Understand and analyze the management of various cloud resources like instances, storage and network.	K2
CO 5	Analyze the importance of cloud security solutions with monitoring and auditing.	K4

Textbooks:

- 1. Ritting house, John W., And James F. Ransome, —Cloud Computing: Implementation, Management And Security, CRC Press, 2017.
- 2. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Parallel Processing To The Internet Of Things", Morgan Kaufmann Publishers, 2013.
- 3. Raj kumar Buyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

Reference Books:

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 2. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure In The Cloud: Transactional Systems For EC2 And Beyond (Theory In Practice), O'Reilly, 2009.

Links: Prerequisite: https://nptel.ac.in/courses/106105223

- 1) https://docs.aws.amazon.com/EC2
- 2) https://docs.aws.amazon.com/vpc
- 3) https://docs.aws.amazon.com/vpcEndpoint
- 4) https://docs.aws.amazon.com/S3
- 5) https://docs.aws.amazon.com/Security

		В.	TECH I	FOURTH YEAR					
Course Co	de AO	DE0765				L	T	P	Credit
Course Tit	le Hu	man Psychology a	nd Org	ganizational Behav	ior	3	0	0	3
Course obj		v 6v		,		Dura	ation:	40 Ho	urs
1		understand the var	ious din	nensions of Human	psychol				
2				ne concept of Organ	1 0		avior.		
3				be how people bel				t	
				y people behave as					
4		introduce student ange.	s to the	concepts of Team	and Org	ganiza	tion		
Prerequisi			ındersta	anding of General	Manag	emen	t.		
				ontents / Syllabus					
UNIT- I		Introduction Behavior	to	Organizational			Hou	rs- 8	
Introduction	n to OB, De		d Scope	 Environmental a 	nd orga	nizati	onal co	ntext	- Impact
			-	portance of OB in	_				-
_				n: Nature and impo			_		
•		•		- Attribution Theor			_		-
Errors.	01 g	wien , seein pere	Priori		,200				
UNIT-II		Dimensions of	Humai	n Behavior and			Ног	ırs-8	
01111-11		Psychology Psychology	Humai	i benavior and			1100	115-0	
Cognitive F	Processes, II:		titudes,	Personality as a co	ntinuum	1 - Me	aning	of per	sonality,
				are and Dimension					
				d processes, Theori					
UNIT- III		Conflict and Stres						ırs-8	
	Conflict: Mes			tress Management,	Meanin	a and			flict Effect
		dual conflict, Conf		•	Mcaiiii	g and	types	or con	met, Emet
UNIT-IV		Group Dynamic		<i>C</i>			Ног	ırs-8	
	Taame N	Jatura of groups	dynam	ics of informal gro	une d	lvefur			oune and
-		• •	•	_	-	•		_	-
		-		olitics: Meaning and	u types (or pov			Cilicit
UNIT-V		_		zational Change.				urs-8	
	_		_	ance management: re			_		
_				dership theories, Sty					
Organization	nal change, m	eaning, factors in Or	ganızatıc	onal change, process	of planne	ed Cha	inge, R	esistan	ce to change.
Course out	tcome: A	t the end of cours	e, the st	udent will be able	to				
U	nderstand the	e concept of Organ	ization l	Behavior and huma	n	Kno	wledg	e (K2)	١,
				influence organization			nembe	. ,	
	ehavior.								
((1))	•		for enha	ncing individual and		Con	nprehen	ding (l	X 3)
{	group perform		<u> </u>	1		77	1 1	(17.0)	A 1 '
				zing the complexit		Kno (K4	_	(K2),	Applying
	issociated wi organization.	ui management o	ı marvı	dual behavior in	uie	(N 4	,		
		nplexities associated	with ma	nagement of the grou	ın	Kno	wledge	(K2)	Analyzing
	,	r						\- /,	

CO 5	Create the conducive work environment encompassing the theories of	Applying (K4)					
	leadership and change management.						
Text bo	Text books						
	1. Robbins Stephen P& Judge Timothy A. —Organizational Behavior (2019, 9 th edition, Pearson)						
	2. Newstrom J. W., & Davis, K. (2011) Human behavior at work (12th ed.). Tata McGraw Hill						

- 1. Robbins &Coulter: Management (Pearson, 19th Edition, 2019)
- 2. Luthans Fred: Organizational Behavior, (McGraw Hill International Edition, 12th Edition, 2013)
- 3. Prasad L. M.: Principles and Practices of Management, (Sultan Chand& Sons, 9th edition, 2016)
- 4. Pareek. U. (2010). Understanding Organizational Behavior (2nd ed.). Oxford University Press

	B.TECH FOURTH	 YFΔR			
Course cod			Т	P	Credits
Course Title		3	0	0	3
Course Object	tives: Student will learn about				
1	The concept of sensors and it's charact	eristics.			
2	Various sensor materials and technological	gy used in designing	ser	sors.	
3	Commonly used sensors in industry for position, accelerometer, vibration sens		mp	eratu	re,
4	The use of basic electronics circuits and automation.	l intelligent sensors	for	indus	strial
5	The fundamentals of mechanical terms and sensor application in different area	• • •	on,	force	e, strain
Pre-requisite	: Basic Electronics and Electrical Engine	ering			
<u>-</u>	Course Contents / Sy				
UNIT-I	Sensors Fundame				8 hours
Characteristic	Transducers: Definition, Classificatio s, Measurement of displacement us Hall effect sensors				
UNIT-II	Sensor Materials and T	echnologies			8 hours
and Ceramic	ssive Materials, Active Materials, Silicors, Sensor Fabrication, Sensor Technot sensors. Pollution sensors, RFID sensoms sensors.	nologies: Surface I	Pro	cessir	ng, Nano-
UNIT-III	Measurement of Physica	l parameters			8 hours
imaging, Pro	of temperature using Thermistors, The cimity sensors: Capacitive, Use of proor, Flow Sensors: Ultrasonic & Laser, Le	oximity sensor as a	ассе	eleror	neter and
UNIT-IV	Interface Electronic Circuits &	Intelligent Sensors			8 hours
•	eristics of Interface Circuits, Excitation tion and Processing, Bridge Circuits, Da	•	Dig	ital C	onverters,
smart sensor	nsors: General Structure of smart sensons: Self calibration, Self-testing & self-matic robot control & automobile engin	communicating, Ap			
UNIT-V	Sensor application in Different Areas 8 ho				8 hours
LVDT & Opt	Acceleration; Force, Strain, Pressure Ser cal Encoder, Measurement of force g LVDT based diaphragm & piezoelectric	using strain gauge,			
Course outco	me: After successful completion of this	course, students w	ill k	e abl	e to
					e 10

CO2	Explain the different materials and technologies used in designing sensors.	K1, K2
соз	Explain and apply sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level.	K2,K3
CO4	Apply the basic electronics circuits and intelligent sensors for industrial automation.	K2 , K3
CO5	Explain the basic fundamentals of mechanical terms like position, strain, and apply sensor for measurement of parameters in different areas.	K2, K3

Text books:

- 1. DVS Murthy, Transducers and Instrumentation, PHI 2nd Edition 2013
- 2. S. Gupta, J.P. Gupta / PC interfacing for Data Acquisition & Process Control, 2nd ED / Instrument Society of America, 1994.
- **3.** "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", by Pethuru Raj and Anupama C. Raman (CRC Press).

Reference Books:

- 1. Arun K. Ghosh, Introduction to measurements and Instrumentation, PHI, 4th Edition 2012.
- 2. D. Patranabis, Sensors and Transducers, PHI Publication, New Delhi
- 3. Mechatronics- Ganesh S. Hegde, Published by University Science Press (An imprint of Laxmi Publication Private Limited).

NPTEL/ YouTube /Learning Source:

https://youtu.be/1uPTyjxZzyo

https://youtu.be/q8UuRkOQ9A0

www.nptel.ac.in

B.TECH FOURTH YEAR						
Subject Code AOE0768 L - T - P Credits						
Subject Name-	Web Technology	3 – 0- 0	3			

Course objective: This course covers different aspects of web technology such as HTML, CSS, JavaScript, while imparting fundamental knowledge of the Internet, web technology, and web programming. By the end of the course, students will possess the skills to construct both static and dynamic websites proficiently.

Pre- requisites: Basic Knowledge of any programming language like C/C++/Python/Java. Familiarity with basic concepts of Internet.

Course Contents/Syllabus

Unit 1	Introduction to Web Technology History of Web and Internet, connecting to the Internet, Introduction to Internet services and tools, Client-Server Computing, Protocols Governing Web, Basic principles involved in developing a Web site, Types of Websites, Web Standards and W3C recommendations	8 HOURS
Unit 2	Introduction to HTML: What is HTML, HTML Documents, Basic structure of an HTML document, creating an HTML document, Mark up Tags, Heading-Paragraphs and Line Breaks Elements of HTML: HTML Tags, Working with Text, Lists, Tables and Frames, Hyperlinks, Images, Forms and controls	8 HOURS
Unit 3	Concept of CSS: Creating Style Sheet, CSS Properties, CSS Styling (Background, Text Format, Controlling Fonts), Working with block elements, objects, Lists and Tables, CSS Id and Class, Box Model (Introduction, Border properties, Padding Properties, Margin properties)	8 HOURS
Unit 4	JavaScript Introduction to Client-Side Scripting, Introduction to JavaScript, JavaScript Types, Variables in JS, Operators in JS, Conditional Statements, JavaScript Loops, JS Popup Boxes, JS Events, JS Objects and JS Functions	8 HOURS
Unit 5	Web Hosting Web Hosting Basics, Types of Hosting Packages, registering domains, Defining Name Servers, Using Control Panel, Creating Emails in cPanel, Using FTP Client and Maintaining a website	8 HOURS

Course Outcomes –				
CO1	Identify the essential elements and provide an explanation of the fundamental principles behind Web technology and the Internet.	K2		
CO2	Applying various HTML5 elements and applications with working on HTML forms for user input.	K3		
CO3	Understanding and applying the concepts of CSS	К3		
CO4	Analysing and implementing the concept of Java Script and its applications for client-side validation.	K4		
CO5	Understand and Analyse the web hosting concepts	K4		
Text Bo	noks:	ļ		

- 1. C Xavier, "Web Technology and Design", New Age International, 1nd edition, 2003
- 2. Ian Pouncey, Richard York, "Beginning CSS: Cascading Style Sheets for Web Design", Wiley India, 3rd edition, 2011

Reference Books:

- (1) Burdman Jessica, "Collaborative Web Development" Addison Wesley, 1st edition,1999
- (2) Xavier C, "Web Technology and Design", New Age International,1st edition, 2018
- (3) Bayross Ivan," HTML, DHTML, Java Script, Perl & CGI", BPB Publication, revised 2nd edition, 2004

Links: NPTEL/YouTube/Web Link

	https://youtu.be/96xF9phMsWA, 2021
Unit 1	https://youtu.be/Zopo5C79m2k, 2018
Omt 1	https://youtu.be/ZliIs7jHi1s, 2021
	https://youtu.be/htbY9-yggB0, 2017
	https://youtu.be/vHmUVQKXIVo, 2020
11:4.0	https://youtu.be/qz0aGYrrlhU, 2021
Unit 2	https://youtu.be/BsDoLVMnmZs, 2021
	https://youtu.be/a8W952NBZUE, 2021
	https://youtu.be/1Rs2ND1ryYc, 2020
I Init 2	https://youtu.be/vpAJ0s5S2t0, 2020
Unit 3	https://youtu.be/GBOK1-nvdU4, 2021
	https://youtu.be/Eu7G0jV0ImY, 2021
	https://youtu.be/-qfEOE4vtxE, 2022
T I aid 1	https://youtu.be/PkZNo7MFNFg, 2019
Unit 4	https://youtu.be/W6NZfCO5SIk, 2019
	https://youtu.be/DqaTKBU9TZk, 2021
	https://youtu.be/_GMEqhUyyFM, 2021
Unit 5	https://youtu.be/ImtZ5yENzgE, 2019
Ullit 3	https://youtu.be/xIApzP4mWyA, 2022
	https://youtu.be/qKR5V9rdht0, 2021

B.TECH FOURTH YEAR					
Subject Code	AOE0769	L - T - P	Credits		
Subject Name	Database Management System	3 – 0 - 0	3		

Course Objective: The aim of this course is to provide an introductory understanding of database management systems, focusing on the efficient and effective organization, maintenance, and retrieval of information within relational databases.

Pre- requisites: The student should have basic knowledge of discrete mathematics and data structures.

and data structures.					
	Course Contents/Syllabus				
Unit 1	Introduction Basic Concepts: Data, Information, Database, DBMS, History of Database, Database system Vs File system Data model: Hierarchical, Network, Relational, OODBMS, ORDBMS and Non-Relational Schema and instances, data independence and interfaces, structures of Database Data Modelling using the Entity Relationship Model: ER model concepts, Degree of relationship, notations for ER diagram, mapping constraints, reduction of ER diagrams to tables Installation of Oracle 12c/ SQL Server/ PostgreSQL	8 HOURS			
Unit 2	Relational Data Model and Basics of SQL Keys: Super Key, Candidate Key, Primary Key, Alternate Key, Foreign Key and Unique Key Relational data model Concepts: Relation, Attribute, Domain, and Tuple Integrity Constraints: Entity integrity, Referential integrity, Key constraints, Domain constraints Introduction to SQL: Basics of SQL, characteristics of SQL, advantages of SQL, SQL data types and literals, Types of SQL commands Data Definition Language Commands: Create, Alter, Rename, Truncate and Drop Data Manipulation Language Commands: Insert, Delete, Select and Update Data Control Language Commands: Grant and Revoke Transaction Control Language Commands: Commit, Rollback, Set Transaction and Save Point	8 HOURS			
Unit 3	Data Constraints & Clauses Data Constraint: I/O & Business Constraint Implementation of I/O & Business Constraints: Primary Key, Composite Key, Foreign Key, Null, Not Null, Default and check Constraint Aggregate Function: Min (), Max (), Count (), Avg () and Sum (), Scalar Function Clauses: Where, Group by, Having and Order by Binary Operators & Nested Query Set Theory Operator: Union, Intersect, Minus Binary Operator: Cartesian Product, Join, Inner Join - Natural Join, Equi Join & Non Equi Join, Outer Join - Left Outer Join, Right Outer Join and Full Outer Join, Division Operator Nested Query or Sub Query: IN, NOT IN, Exists, Not Exists, All and Any Operator & Predicates: In, And, Or, Like, Between, Aliases	8 HOURS			
Unit 4	Normalization Functional Dependencies (FD), Closure of an attribute set and FD sets, Canonical Cover of FD Sets, Normalization, Normal Form (NF), Normal Forms based on	8 HOURS			

	Functional Dependencies (1 NF, 2 NF, 3 NF, BCNF), Multivalued Dependencies (MVDs) and 4NF, Join Dependencies (JDs) and 5NF, Loss-Less Join Decompositions, Dependency Preservation					
Unit 5	Transaction Processing and Recovery Concept Transaction Concepts: Transaction system, Life cycle of the transaction, ACID Properties, Schedule & types of Schedules, Conflict & View serializable schedule, Recoverability & its types, Log-based recovery, checkpoints, deadlock handling. Concurrency Control Techniques: Concurrency Control, Locking Techniques for concurrency control					
Course	Outcomes –					
CO1	Analyze the utilization of a database in resolving complex real-world problems and design the Entity-Relationship (ER) diagram for it.	K4				
CO2	Analyse and apply Structured Query Language (SQL) to solve complex queries.	K4				
CO3	Understand & implement various data constraints, Operators and nested queries.	К3				
CO4	Understand and apply database normalization.	К3				
CO5	O5 Understand and implement transaction processes on the database. K3					
Textboo	oks:					
2.Elmasri 3. Ivan Ba Referenc		2015 ition, 2010				
Impleme	ly Thomas and Begg Carolyn, "Database Systems: A Practical Approach to Designtation and Management", Pearson Education, 3 rd edition, 2007. Tishan Raghu and Gehrke Johannes "Database Management Systems", McGraw					
-	/ YouTube/ Faculty Video					
Unit-1	NPTEL Video Course: NOC:Data Base Management System, 2019 https://www.youtube.com/watch?v=OWX4RvijwLw , 2018					
Unit-2	https://www.youtube.com/watch?v=kr4iTckAVUs, 2021					
Unit-3	https://www.youtube.com/watch?v=xxBEPiUWGCg ,2022 https://www.youtube.com/watch?v=bLL5NbBEg2l , 2019					
Unit-4	https://www.youtube.com/watch?v=X-1viE7QFtQ, 2022 https://www.youtube.com/watch?v=5ammL5KU4mo, 2008					
Unit-5						

		B.TECH FOURTH YEAR					
Course Code	AOE0	770		L	T	P	Credit
Course Title	Financ		3	0	0	3	
Course objective	e:			Dura	tion:	40 Hou	ırs
1	Familia	rize students with basic financial accounting con-	cepts & pi	ocess			
2	Develo	p analytical skills for financial analysis					
3	Develop capacity to apprise projects and their financing along with solving various issued related to inventory and cash						
4	Under	Understand and construct personal saving and investment portfolios					
Prerequisites: C	omputati	onal and logical skills					
		Course Contents / Syllabus					
UNIT-I		Basics of Accounting			Hou	rs- 9	
Basics of Accoun	nting: Prin	ciples of Accounting, Concept of debit & credit	, Books o	of acco	unts,	Journal	, Ledgers,
Basic Accounting	g terminol	ogies, Overview to Deprecation (straight line and	diminishi	ng me	thod)		
UNIT-II	UNIT-II Financial Statements Analysis Hours-9						
Financial Statem	ents: Inco	me statement & Position statement: Preparation	and analy	sis Ke	y fina	ncial ra	tios, their
interpretation, co	mparison	of ratio with competition to identify improvement	areas				
UNIT-III		Project Finance			Hor	ırs-8	

Appraisal of projects: Techniques, Finance for Startups- Govt Schemes / PSU & PSE Bank Finance, Bank Scrutiny for approvals etc., Project Budgeting, Capex, Opex and Importance of tracking cost of projects in execution,

UNIT-IV **Working Capital Management**

Concepts of Working Capital and its types, Approaches to working capital, Inventory management: Nature, Objective, Techniques of inventory management, Cash Management: Objectives, preparation of Cash Flow Statement and its analysis.

UNIT-V Financial Products & Services Hours-6

Introduction to Personal Financial Portfolio Management, Key Options of Savings &Investment – Debt, Equity, etc. Brief Introduction to Mutual Funds and Stock Market

Course outcome: At the end of course, the student will be able to

CO 1	Understand and record financial transactions.	Knowledge (K2), Remembering (K1), Applying (K4)
CO 2	Analyze and take decision based on income, expenditure, assets & liabilities	Knowledge (K2), Applying (K4)
CO 3	Decide avenues for financing projects and	Knowledge (K2)
CO 4	Understand critical issues in cash and inventory management	Knowledge (K2), Analyzing (K5)
CO 5	Design and apprise their savings & Investment portfolio	Knowledge (K2), Analyzing (K5)

Text books

- 3. Pandey I M, Financial Management (Vikas Publishing, 11th Ed, 2020)
- 4. Maheshwari S N, Financial Accounting (Vikas Publishing, 6th Ed. 2019)

- 5. Van Horne JC, Wachowicz Jr, J M Fundamentals of Financial Management (FT Prentice Hall13th Ed)
- 6. Khan and Jain Financial Management (Tata McGraw Hill, 7th Ed.)
- 7. N.L. Ahuja-Financial Accounting and Analysis-Taxmann Publication-2016
- 8. R.P.Rustagi-Working Capital Management- Taxmann Publication-2021

		B.Tech III YEAR					
Course Code	AOE077	71		L	T	P	Credit
Course Title	Entrep	reneurship Development and IPR		3	0	0	3
Course objective: Dur						: 40 l	Hours
1	Explore	the dimensions of creativity, innovation, and	entrepren	eursh	ip		
2	Underst	and the various sources of idea generation and	screenin	g			
3	Develor	an understanding of intellectual property righ	its.				
4		o an understanding of an idea to a project a		us fu	nding		
	sources.						
5		and the various requirements of sources of full statements	ınds for p	projec	ct and		
Pre-requisite	s: N/A						
		Course Contents / Syllabus					
UNIT-I		Entrepreneurship			08 Ho	urs	
	ip: need	scope, Entrepreneurial competencies & tra	its. Facto				trepreneuris
		eurial motivation (Mc Clellend's Achievement					
		ntrepreneur vs. intrapreneur; Classification					
Development F	-	<u>-</u>		P	, ,		r
UNIT-II		Entrepreneurial Idea and Innovation			08 Hc	urs	
Introduction to Innovation, Entrepreneurial Idea Generation and Identifying Business					ss O	pportunitie	
		ntrepreneurs and managing for Value Creation	•	_			
_		Effectiveness, New initiatives taken by gover		_		_	-
India at larger s				r			r
UNIT-III		Intellectual Property Rights			08 Hc	urs	
Introduction to	intellectu	nal property right (IPR), intellectual property a	and its pro				of Protectio
		atent, copyright, trademark, design knowhow,					71 110 1001 10
UNIT-IV		Project Management				urc	
_	monti m	• C	08 Hours			rvala Dunia	
approject manage	ment in	eaning, scope & importance, role of PROJEC a real time project feasibility report containing	I IIIaiiag	er, pi	roject . pprojec	11. E.	ycie, Projec
		aisal (including market survey for forecast	-				
		ntroduction to the Project Management tool					
Portfolio Mana		irroduction to the Project Management tool	IIKC I O I	111116	ivera 1	<u>Jiitoi j</u>	
UNIT-V	<u>germent.</u>	Project Financing			08 H	niirs	
	timation	& working capital requirements, sources	of funda	202			
		valuation, preparation of projected financial st					
projected incom		ent, projected funds & cash flow statements,	rieparau	OII OI	uetan	eu pi	oject repor
	<u>. </u>						
Project finance	A	table and of source the student will be al					
	me: A	t the end of course, the student will be al	oie to				
Project finance Course outco		·	T	ا م دا د	- (V2)	Dore	ambasis -
Project finance Course outco Deve	lop under	standing of basic concepts of	Know	_	. ,		nembering
Project finance Course outco Deve		standing of basic concepts of	Know (K1) (This	an exa		•
Project finance Course outco CO 1 Deve entre Deve	lop under preneursh	standing of basic concepts of	Know (K1) (Applyin	This	an exa		_
Project finance Course outco CO 1 Deve entre	lop under preneursh	standing of basic concepts of ip ntrepreneurial mindset through knowledge	Know (K1) (This	an exa		•
Project finance Course outco CO 1 Deve entre Deve	lop under preneursh	standing of basic concepts of ip	Know (K1) (Applyin	This	an exa		_
Project finance Course outco CO 1 Deve entre CO 2 Dev of cr	lop under oreneursh elop an er reativity a	standing of basic concepts of ip ntrepreneurial mindset through knowledge	Know (K1) (Applyin	This ng (K ing (I	an exa (3) (K 4)		_

rights.

CO 4	Understanding of converting an idea to a project and various funding sources	Understanding (K2)
CO 5	Develop knowledge on project finance and financial statements	Applying (K4) Evaluating(K5)

Text books

- 1. Kumar, Arya; Entrepreneurship; Pearson Education.
- 2. Blundel, R. and Lockett, N.; Exploring Entrepreneurship Practices and Perspectives; Oxford Publications.
- 3. Text Book of Project Management: Gopalkrishnan, P. and Ramamoorthy, V.E.; McMillan
- 4. Project Management for Engineering, Business and Technology: Nicholas, J.M., and Steyn, H.; PHI

- 1. Entrepreneurship 10th Ed (Indian Edition) 2016 by Robert Hisrich Michael Peters Dean Shepherd, McGraw Hill
- 2. Desai, Vasant; Dynamics of Entrepreneurial Development and Management; Himalaya Publishing.
- 3. Project Management: The Managerial Process: Gray, C.F., Larson, E.W. and Desai, G

		B.TECH FOURTH YEAR						
Course Code	AOE07	772 I	L T P	Credits				
Course Name	ame Wireless Communication 3 0 0							
Course Objec	tive: St	udent will learn about		<u> </u>				
1	The fur	ndamentals of mobile communication systems.						
2	The concept of cellular communication.							
3	Propag	gation Models and channel fading						
4		tion free Multiple access technique (TDMA/FDMA/Ction based (Pure ALOHA, Slotted ALOHA, CSMA).	CDMA) and					
5	Various	s modern wireless technologies.						
Pre-requisites	: Basic l	Knowledge of Digital Communication		1				
	ı	Course Contents / Syllabus	1					
UNIT-I	Introdu	uction of Wireless Communication		8 Hours				
IINIT-II	ess syster			8 Hours				
UNIT-II Cellular Infras		Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular S	Systems, Op	8 Hours eration of				
Cellular Infras Cellular Syste	structure,	Cellular Concepts and System Design Fundamentals	•	eration of				
Cellular Infras	structure,	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular S	•	eration of				
Cellular Infras Cellular Syste	structure, ms, frequ	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular S	•	eration of				
Cellular Infras Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading	etructure, ms, frequence of the control of the cont	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular Suency reuse, channel assignment, handoff strategies, Interpretation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on States	terference and terfer	eration of nd system 8 Hours Noise and				
Cellular Infras Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading	structure, ms, frequency from the control of the co	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular Suency reuse, channel assignment, handoff strategies, Interpretation Models n issues in personal wireless systems, Propagation model	ls, Channel Signal and F	eration of nd system 8 Hours Noise and				
Cellular Infrast Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet S	tructure, ms, frequence of the copagation of the	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular System components, handoff strategies, Interpretation Propagation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel,	ls, Channel Signal and Fechniques re coders and Multiple	8 Hours Noise and requency, 8 Hours d channel				
Cellular Infrast Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet S	tructure, ms, frequency frequency opagation g in Land Frederic Colexing at Systems:	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular System Components, Antennas for Cellular Systems, reuse, channel assignment, handoff strategies, Interpretation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel, Equalization, Diversity Techniques & Multiple Access Techniques, Linear predictive and Multiple Access: FDMA, TDMA, CDMA, OFDMA Pure ALOHA, Slotted ALOHA, CSMA and their version	ls, Channel Signal and Fechniques re coders and Multiple	8 Hours Noise and requency, 8 Hours d channel				
Cellular Infrast Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet Stream Barren Barren Barren Barren CDMA 2000, Networks, Line Line Line Line Line Line Line Line	opagation g in Land Tireless Colexing at Systems: ased Multiple of the Market Colexing at Systems: ased The Market Colexing at Systems: ased Multiple of the Market Colexing at Systems: as a second of the Market Colexing at Systems at System	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular System Components, Antennas for Cellular Systems, reuse, channel assignment, handoff strategies, Interpretation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel, Equalization, Diversity Techniques & Multiple Access Techniques, Linear predictive and Multiple Access: FDMA, TDMA, CDMA, OFDMA Pure ALOHA, Slotted ALOHA, CSMA and their version tiple Access Schemes.	ls, Channel Signal and Fechniques The coders and A., Multiple A., Multiple A., State are the coders are the coders and the coders are the cod	8 Hours Noise and Trequency, 8 Hours d channel Access for and Pooling 8 Hours chnology; ile Adhoc				
Cellular Infras Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet S Reservation Ba UNIT-V GSM system CDMA 2000, Networks, Li Introduction to	tructure, ms, frequence of the constant of the	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular System Cellular Systems, Antennas for Cellular Systems, respectively. In the Mobile Radio Propagation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel, Equalization, Diversity Techniques & Multiple Access Televier concepts, Diversity Techniques, Linear predictive and Multiple Access: FDMA, TDMA, CDMA, OFDMA Pure ALOHA, Slotted ALOHA, CSMA and their version tiple Access Schemes. Wireless Systems & Standards Folial Telecommunication, General Packet Radio Service Of and UMTS, Long Term Evolution (LTE), Introduct mmunication, Ultra-Wideband Communication, Models	ls, Channel Signal and Fechniques The coders and A., Multiple A., Multiple A., State are the coders are the coders and the coders are the cod	8 Hours Noise and Trequency, 8 Hours d channel Access for and Pooling 8 Hours chnology; ile Adhoc				
Cellular Infras Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet S Reservation Ba UNIT-V GSM system CDMA 2000, Networks, Li Introduction to	tructure, ms, frequence of the constant of the	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular Structure, channel assignment, handoff strategies, Interventional Mobile Radio Propagation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel, Equalization, Diversity Techniques & Multiple Access Teceiver concepts, Diversity Techniques, Linear predictive and Multiple Access: FDMA, TDMA, CDMA, OFDMA Pure ALOHA, Slotted ALOHA, CSMA and their version tiple Access Schemes. Wireless Systems & Standards Soile Telecommunication, General Packet Radio Service and UMTS, Long Term Evolution (LTE), Introduct mmunication, Ultra-Wideband Communication, Model and concept of NGN.	ls, Channel Signal and Fechniques The coders and A., Multiple A., Multiple A., State are the coders are the coders and the coders are the cod	8 Hours Noise and Trequency, 8 Hours d channel Access for and Pooling 8 Hours chnology; ile Adhoc				
Cellular Infras Cellular Syste capacity. UNIT-III Radio wave pr Losses, Fading Shadowing; W UNIT-IV Equalization, coding. Multip Radio Packet S Reservation Ba UNIT-V GSM system CDMA 2000, Networks, Li Introduction to Course Outco CO 1	opagation g in Land Greless Colexing at Systems: ased Multiple Green Colexing at Systems: as a second colexing at Systems at Syst	Cellular Concepts and System Design Fundamentals Cellular System Components, Antennas for Cellular Streency reuse, channel assignment, handoff strategies, Intended Mobile Radio Propagation Models In issues in personal wireless systems, Propagation model Mobile Systems, Multipath Fading, Fading Effects on Schannel Modeling: AWGN Channel, Rayleigh Channel, Equalization, Diversity Techniques & Multiple Access Televier concepts, Diversity Techniques, Linear predictive and Multiple Access: FDMA, TDMA, CDMA, OFDMA Pure ALOHA, Slotted ALOHA, CSMA and their version tiple Access Schemes. Wireless Systems & Standards Dile Telecommunication, General Packet Radio Service and UMTS, Long Term Evolution (LTE), Introduct mmunication, Ultra-Wideband Communication, Modand concept of NGN. ter completion of this course students will be able to	ls, Channel Signal and Fechniques The coders and A., Multiple A., Multiple A., State are the coders and the coders are the coders and the coders are the cod	8 Hours Noise and Trequency, 8 Hours d channel Access for and Pooling 8 Hours chnology; ile Adhoc networks,				

CO 4	Explain and differentiate contention free and contention based multiple access techniques.	K2,K4					
CO 5 Explain Various modern wireless technologies. K2							
Text Books:							
1. T.S. Rappaport, "Wireless Communication-Principles and practice", Pearson Publications, Second Edition.							
2. Upena Dalal, "Wireless Communication and Networks", Oxford Press Publications.							
3. T L Singal ,"Wireless Communications", McGraw Hill Publications.							
J. I L Billge	,, ,						

- 1. Andrea Goldsmith, "Wireless Communications", Cambridge University Press.
- 2. S. Haykin & M. Moher, "Modern wireless communication", Pearson, 2005.

NPTEL/ YouTube/ Faculty Video Link:				
Unit 1	https://youtu.be/JCGMP37-2EA			
TI:4 2	https://youtu.be/f2wlHL1Sok8			
Unit 2	https://youtu.be/0PWILK-hqbQ			
	https://youtu.be/SFcRtZ30rqs			
Unit 3	https://youtu.be/BKf2mN9W6Nk			
	https://youtu.be/tePZhxRLsjE			
T I:4 /	https://youtu.be/GLmF3YB0pQU			
Unit 4	https://youtu.be/QHqZwBoTJRY			
T I 24 E	https://youtu.be/t3FVP5wuG4g			
Unit 5	https://youtu.be/ixY0Cau4mBM			

Course Code	B.TECH FOURTH Y	EAR LTP	Credits					
Course Title	Digital Image Processing	300	3					
	ve: Student will learn about	200						
Basics of digital image and various operations on it.								
2 Image enhancement techniques in different domains.								
3	The various noises in images and restoration methods.							
4	The skills to segment a digital image w	ith different methods.						
5	The basics of color image processi techniques.	ng and various image	compression					
Pre-requisites:	Basic fundamental of mathematics and s	ignal processing						
	Course Contents / Syllabus		Hours					
UNIT-I	Digital Image Fundamentals:		8					
Components of	Introduction to Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Image Sensing and Acquisition, Image Sampling and Quantization, Basic Relationship between Pixels, Applications of DIP.							
UNIT-II	Image Enhancement:		8					
_	in: Basic Gray Level Transformations Arithmetic/Logic Operations, Spatialing.		_					
	ain: Filtering in the Frequency Domain, I Domain Filters, Selective Filtering.	mage Smoothing and Ima	ge Sharpening					
UNIT-III	Image Restoration:		8					
0 0	ion/Restoration process model, Noise Mal filtering, Periodic noise reduction by f							
UNIT-IV	Image Segmentation:		8					
Point, Line and Edge Detection, Thresholding: Otsu Method, segmentation by region growing and by region								
Splitting and merging, region segmentation using clustering and Super pixels, segmentation: Morphological Watershed.								
UNIT-V	Colour fundamentals and Image com	ipression:	8					
	entals, Colour Models, Pseudocolour Ima on Methods: Huffman Coding, Arithmetic Co							
Course Outcom	nes: After completion of this course stu	dents will be able to						
	Apply knowledge of mathematics for	. :						

CO 2	Analyse of image enhancement techniques in different domains.	K3,K4
CO 3	Recognize various noises in images and apply restoration methods.	K3,K4
CO 4	Apply different segmentation techniques on image.	K3, K4
CO 5	Apply knowledge of mathematics for color image processing and apply different image compression techniques.	K2,K3

Text Books:

- **1.** Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson, Third Edition, 2010.", Prentice Hall of India.
- 2. Anil K. Jain, Fundamentals of Digital Image Processing Pearson, 2002.

- **1.** Milan Sonka, Vaclav Hlavav, Roger Boyle, —Image Processing, Analysis and MachineVision, 2nd ed., Thomson Learning, 2001.
- 2. Rangaraj M. Rangayyan, —Biomedical Image Analysis I, CRC Press, 2005
- 3. Pratt W.K, —Digital Image Processing, 3rd ed., John Wiley & Sons, 2007
- **4.** Digital Image Processing, 3rd Edition, by Rafael C Gonzalez and Richard E Woods.Publisher: Pearson Education

NPTEL/ Youtube/ Faculty Video Link:					
Unit 1	https://youtu.be/T0bgf3V7u-E				
	https://youtu.be/bJjgyTQ-BT4				
Unit 2	https://youtu.be/M7JxDHUW5cc				
	https://youtu.be/JfrcMYBouJE				
Unit 3	https://youtu.be/MrNafUqh860				
Unit 3	https://youtu.be/gLTlQPYY_pw				
Unit 4	https://youtu.be/j3_Ck5oP5oI				
Unit 4	https://youtu.be/q1J0VAYFkHg				
Unit 5	https://youtu.be/kSzramCsHA4				
Unit 5	https://youtu.be/nlwH07G9Efg				

					ļ	B.TEC	CH FO	OURT	H YE	AR						
Course C	ode	AOE	0861									L	Т	Р		Credit
Course T	rse Title Total Quality Management 3 0 0								0	3						
Course C	bjective:	The o	objective	of this	cours	se is to	0:					Du	ration	: 40	Hou	ırs
1	Get familiarized with the basic concept and framework of Total Quality management.															
2	Unders	Understand the Implication of Quality on Business.														
3	Unders	Understand the tools and techniques used in TQM.														
4	Outline	e the e	evolution	of the	TQM	philos	sophy	у.								
5	Unders	stand t	the Cont	nuous f	Proces	ss Imp	prove	emer	nt in T	ΓQM.						
Pre-requ	isites: NI	L														
					Со	urse (Cont	ents	/ Syll	labus						
UNIT-I			Introd	uction	to Q	Qualit _i	ty M	lanaş	geme	ent						8 Hours
Introduc	tion – Ne	ed for	r quality -	-Definit	ions c	of qua	ality -	— Ва	asic c	once	ots of	TQM -	- TQN	1 Fra	amev	vork –Barriers
TQM -	Custome	r focu	cus – Cu	stomer	orier	ntatio	n, C	usto	mer	satis	faction	n, Cus	tome	r co	ompl	aints, Custom
retentio	า.															
UNIT-II			TQM	Thinke	ers ai	nd Tl	houg	ghts								8 Hours
Quality (Councils –	Emplo	loyee invo	lvemer	nt –Te	eam ai	nd Te	eamı	work-	Reco	ognitic	n and	Rewa	ırd-	PDCA	A cycle, 5S-
Kaizen- T	QM Guru	ıs														
UNIT-III			Tools	and Te	chni	ques	for	Qua	lity]	Man	agem	ent				8 Hours
	The se	ven tr	 raditiona										Six si	2ma	: Co	ncepts.
	Metho	dolog	gy, DMA													IT –Bench
	markin	g pro													1	
UNIT-IV			Statist													8 Hours
			n to Statis					_	•			leploy	ment	(Q	FD)	– Taguchi
UNIT-V			Quality	Systen	ns and	d Cert	tifica	tion								8 Hours
Quality S	systems- I	SO 90	000, ISO 9	000:200	00, IS	O 140	000, c	other	qual	ity sy	stems	. Qua	ity Au	diti	ng	
Course o	utcome:	At	t the end	of cour	se, th	ne stud	dent	will	be al	ole to):					
CO 1	Unders	tand t	the conc	epts of	Qual	lity, T	ΓQM	I, and	d ben	nefits	of TO	QM.			Unde	erstand (K2)
CO 2	Unders	stand t	the thoug	hts of v	arious	s guru	ıs of	quali	ity m	anage	ement.				Und	lerstand (K2)
CO 3	Unders	stand t	the tools	and tech	nnique	es util	lized	for (Quali	ty im	provei	nent			Und	lerstand (K2)
CO 4	Apply q	uality	control	oncepts	s to so	olve in	ndust	trial _I	probl	ems.					Apr	oly (K3)
CO 5	Unders of TQM		various	Quality	/ Syst	tems	and	Aud	iting	on i	mpler	nenta	tion			lerstand (K2)
Text boo	ks													<u> </u>		
1. Bester	field, D.H	I., Best	sterfield, (C., Beste	erfield	d, G.H	I., Be	sterf	ield,	M., H	eman	t, U. a	nd Ra	shm	i, U.,	Total

2. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, South-

QualityManagement, ed.v, 2018, Pearson.

Western (Thomson Learning), 2011

- 1. Evans J. R, and Lidsay W. M. 'The Management and Control of Quality' Southwestern (Thomson Learning) 2002
- 2. Feigenbaum A. V. 'Total Quality Management Vol I &II ' McGraw Hill ,1991
- 3. Ramasamy, S., Total Quality Management, , McGraw Hill Education, 2017
- 4. Suganthi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.

	B.TECH FOURTH YEAR		
Subject Code	AOE0863	L - T - P	Credits
Subject Name	Augmented Reality and Virtual Reality	3 – 0 - 0	3

Course Objective: This course aims is to familiarize the students with Augmented reality and Virtual Reality and its applications. This course is designed in collaboration with the industry to ensure relevance to industry and market needs.

Pre- requisites: No

	Course Contents/Syllabus					
	Introduction to Augmented Reality					
Unit 1	Overview of Augmented Reality. Explore the Unity Editor and use its essential features. Navigate in 3D space in the Scene view. Create and manipulate Game Objects, create and manage Scenes. Create and manage projects in the Unity Hub. Build and share a project in Unity. Identify the key elements of the Unity Learn ecosystem and their purpose.	8 HOURS				
	Augmented Reality Development Environment					
Unit 2	Exploring Tools and Software for Augmented Reality development on Android, exploring the Applications of Augmented Reality in Different Industries. Understanding the Building Blocks of Augmented Reality.	8 HOURS				
	Augmented Reality Components					
Unit 3	Overview of Vuforia Features and Architecture. Installing and Configuring Vuforia. Vuforia Engine in Unity. About Vuforia Engine and Adding Vuforia Engine.	8 HOURS				
Onit 3	Adding Vuforia Engine Features, Adding Digital Assets, Targets Playing the scene, Building and running app, configuring a project for Digital Eyewear, Integrating Vuforia with Unity.					
	Creating an Augmented Reality Android App with Vuforia.					
Unit 4	Virtual Reality in a Nutshell Defining Virtual Reality, History of VR, Human Physiology and Perception, Key Elements of Virtual Reality Experience, Virtual Reality System, Interface to the Virtual World-Input and output, Applications of Virtual Reality.	8 HOURS				

and Transitioning to VR Content Creation.	Unit 5	Representation of the Virtual World, Visual Representation in VR, Aural Representation in VR and Haptic. High-Level Concepts of Content Creation in VR - Environmental Design, Affecting Behaviour and Transitioning to VR Content Creation.	8 HOURS
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Course Outcomes -

CO1	Use the features of software for effective development of AR applications.	К3
CO2	Explore the applications and potential of AR in various industries.	К3
CO3	Design and develop interactive AR experiences.	K6
CO4	Evaluate the usability and user experience of VR applications.	K5
CO5	Generate innovative VR solutions by integrating various	K6
COS	technologies and design principles.	

Text Books:

- 3. Maurya Rajesh K., "Computer Graphics with Virtual Reality System", John Wiley & Sons, 3rd edition, 2003
- 4. Schmalstieg Dieter, Höllerer Tobias, "Augmented Reality: Principles & Practice", Pearson Education India, 2016
- 5. Lavalle M., "Virtual Reality, Steven", Cambridge University Press, 2016
- 6. Sherman William R. and Craig Alan B., "Understanding Virtual Reality", Interface, Application and Design, (The Morgan Kaufmann Series in Computer Graphics)". Morgan Kaufmann Publishers, San Francisco, CA, 2002

- 1. Linowes Jonathan, Babilinsk Krystian, "Augmented Reality for Developers: Build practical augmented reality applications with Unity, AR Core, AR Kit, and Vuforia", Packt Publishing Limited, 1st edition, 2017.
- 2. Craig Alan B., Sherman William R. and Will Jeffrey D., "Developing Virtual Reality Applications: Foundations of Effective Design", Morgan Kaufmann, 2009.
- **3.** Bimber Oliver and Raskar Ramesh, "Spatial Augmented Reality: Merging Real and Virtual Worlds", SpatialAR.com, online edition, 2005.

	B. TECH OPEN ELECTIVE			
Course code	AOE0864	L	ΓР	Credits
Course title	INTRODUCTION TO BLOCKCHAIN	2	0 0	2

Course objective: To provide the technology platform for developing decentralized applications and data storage, over and beyond its role as the technology underlying the crypto currencies. The basic tenet of this platform is that it allows to create a distributed and replicated ledger of events, transactions, and data generated through various IT processes with strong cryptographic guarantees of tamper resistance, immutability, and verifiability.

Pre-requisites: Operating System, Data structures.

Course Contents / Syllabus

UNIT-I Distributed System and Cryptocurrency 8 Hours

Introduction, Examples of distributed Systems, Characterization of Distributed Systems:, Resource sharing and the Web Challenges. Architectural models, Fundamental Models. Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, history and basics of the crptocurrency.

UNIT-II Cryptography

8 Hours

Introduction to cloud computing and basics of parallel and distributed computing. Classical Cryptosystem, Private key Cryptography, Public key Cryptography, Symmetric and Asymmetric keys, RSA, Diffe-Hellman, Message Authentication and Cryptographic Hash Functions, Properties of Hash Function, SHA-256, Digital Signatures.

UNIT-III Block Chain Ecosystem

8 Hours

Block chain, Issues and Needs of Block chain, Benefits and Challenges of Block chain, Public Ledgers, Block chain as public ledgers, Block chain Architecture and Design, Categories of Block chain, Block chain 2.0, Smart Contracts, Block in a Block chain, Transactions, Distributed Consensus, The Chain and the Longest Chain, Tokenized Block chain and token less Block chain, Crypto currency to Block chain 2.0, Permissioned Model of Block chain, Hash pointer and Merkle tree.

UNIT-IV Essentials of the Blockchain

8 Hours

Payments and double spending, Bitcoin P2P Network, Consensus in a Bitcoin network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay, Proof of Work (POW), Proof of Stake (POS), Mining Difficulty, Mining Pool.

UNIT-V Permissioned Blockchain and Smart Contracts

8 Hours

Consensus models for permissioned blockchain, Paxos, RAFT Consensus, Byzantine general problem, Byzantine fault tolerant, Practical Byzantine Fault Tolerance, Objectives and principles for the design of Blockchain systems, Understanding Ethereum, Ethereum Basics, Smart Contracts, Ethereum Smart Contracts, DAO(decentralized autonomous organization). Case studies of the Blockchain - Smart Health Care, Transportation, Smart City, Financial Service, and Supply Chain Management.

Course outcome: After completion of this course students will be able to:

CO 1	Describe the	basic understand	ding of the	distributed system.

K2

CO 2	To analyze various Private and Public key Cryptosystem for encryption, key	K4
	exchange, and hashing	
CO 3	Describe the basic understanding of Blockchain architecture along with its	K2
	primitive.	
CO 4	Understand the structure of a blockchain and why/when it is better than a	K2
	simple distributed database	
CO 5	Describe the role of smart contract in the Blockchain, what are its legal	K2
	implications and what it can and cannot do, now and in the near future	
CO 6	Understand the concept of smart contract and case studies of the applications	K2
	of the block chain.	
CO 7	Attain awareness of the new challenges that exist in monetizing businesses	K2
	around blockchains and smart contracts	

	B.TECH FOURTH YEAR	R				
Course Code	AOE0865	L	T	P	Credit	
Course Title	Customer Relationship Management	3 0 0 3				
Course objective	:	Dura	ation	: 40 I	Iours	
1	Understand the need for maintaining rel customers	ations	wit	h the		
2	Familiarize students with the concept Relationship marketing.	of	Cust	omer		
3	Acquaint the students with the terminolog Relationship Marketing.	gy of	Cust	omer		
4	Introduce students to the various techn emerging trends in CRM	nologi	es ai	nd		
Prerequisites: St	udent must have basic understanding of Ger		Man	agem	ent.	
	Course Contents / Syllabu	ıs				
UNIT-I	Introduction to Customer Relationship Management			F	Iours- 8	
CRM cycle, CRM	finition of CRM, Emergence of CRM, Mode 1 in modern context.					
CRM cycle, CRM Understanding re- need to build rela	finition of CRM, Emergence of CRM, Mode	ations aship a	hips,	need	for relationships,	
CRM cycle, CRM Understanding re- need to build rela	finition of CRM, Emergence of CRM, Mode I in modern context. elationships: Definition of customers and relationships with customers, Evolution of relation e and loyalty. Relationship management theorie Managing Customer Acquisition and	ations aship a	hips,	need narket	for relationships,	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relations and loyalty. Relationship management theories Managing Customer Acquisition and Customer Loyalty mer Acquisition: customer lifetime value, N	ations aship a es	hips, as a n	need narket	for relationships, ing tool, Customer Hours-8 prospecting, Customer	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo acquisition progr	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relations and loyalty. Relationship management theories Managing Customer Acquisition and Customer Loyalty mer Acquisition: customer lifetime value, Norammes, tools for customer acquisition. Ma	ations: aship a es lew conaging	hips, as a n	need narket	for relationships, ing tool, Customer Hours-8 prospecting, Customer r lifecycle: Customer	
CRM cycle, CRM Understanding reneed to build relassatisfaction, value UNIT-II Managing Custo acquisition progretention, strategi	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relations and loyalty. Relationship management theories of the management theories of the management customer acquisition and customer Loyalty of the management customer lifetime value, Not the management customer acquisition. Management customer retention, Customer Satisfaction of the management customer satisfaction.	ations aship a ses	ustor	need narket	for relationships, ing tool, Customer Hours-8 prospecting, Customer r lifecycle: Customer dels, rationale	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo acquisition progratemtion, strategic Customer loyalty	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relationships and loyalty. Relationship management theories and loyalty. The state of the state	ations aship a ses	ustor	need narket	for relationships, ing tool, Customer Hours-8 prospecting, Customer r lifecycle: Customer dels, rationale	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo acquisition progratention, strategic Customer loyalty customer loyalty	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relations and loyalty. Relationship management theories and loyalty. Relationship management theories and loyalty. Relationship management theories are acquisition: customer Acquisition and Customer Loyalty mer Acquisition: customer lifetime value, North acquisition: customer acquisition. Manages for customer retention, Customer Satisfaction: Concept and significance, Customer loyalty in the context of the customer satisfaction.	ations aship a ses	ustor	need narket mer, p stome t, Modegorie	for relationships, ing tool, Customer Hours-8 prospecting, Customer r lifecycle: Customer dels, rationale s and factors affecting	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo acquisition progratention, strategia Customer loyalty customer loyalty UNIT-III Customer value: Customer Portfo Salesforce automates	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relationships with customers, Evolution of relationships and loyalty. Relationship management theories and loyalty. Relationship management theories and loyalty. Relationship management theories are Acquisition: customer Acquisition and Customer Loyalty mer Acquisition: customer lifetime value, Notes for customer retention, Customer Satisfaction: Concept and significance, Customer loyalty in Strategic and Operational CRM Concept, sources of customer value, deliveration, SFA and performance, introduction to Staps, Service quality and satisfaction, services	ations aship a ses	ustor cate	mer, pstome	for relationships, ing tool, Customer Hours-8 Prospecting, Customer r lifecycle: Customer dels, rationale s and factors affecting Hours-8 alue, Strategic CRM: concept, Service Quality, types,	
CRM cycle, CRM Understanding re need to build rela satisfaction, value UNIT-II Managing Custo acquisition progr retention, strategi Customer loyalty customer loyalty UNIT-III Customer value: Customer Portfo Salesforce automs Service quality g	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relationships with customers, Evolution of relationships and loyalty. Relationship management theories and loyalty. Relationship management theories and loyalty. Relationship management theories are Acquisition: customer Acquisition and Customer Loyalty mer Acquisition: customer lifetime value, Notes for customer retention, Customer Satisfaction: Concept and significance, Customer loyalty in Strategic and Operational CRM Concept, sources of customer value, deliveration, SFA and performance, introduction to Staps, Service quality and satisfaction, services	ations aship a ses	ustor cate	need narket	for relationships, ing tool, Customer Hours-8 Prospecting, Customer r lifecycle: Customer dels, rationale s and factors affecting Hours-8 alue, Strategic CRM: concept, Service Quality, types,	
UNIT-II Customer loyalty Customer loyalty Customer loyalty Customer Portfo Salesforce automs Service quality g Measurement scal UNIT-IV Analytical CRM: Database manage	finition of CRM, Emergence of CRM, Mode of in modern context. Elationships: Definition of customers and relationships with customers, Evolution of relationships with customers, Evolution of relationships and loyalty. Relationship management theories and loyalty. Relationship management theories and loyalty. Relationship management theories are acquisition and Customer Loyalty mer Acquisition: customer lifetime value, Notes for customer retention, Customer Satisfactions: Concept and significance, Customer loyalty in Strategic and Operational CRM Concept, sources of customer value, deliveration, SFA and performance, introduction to Strategies, action, SFA and performance, introduction to Strategies, Service quality and satisfaction, serviced les	lew conaging on: Cools see qual	ustor g cus ncept , cate	need narket mer, p stome t, Mod egorie mer v perationers, S nd lo data,	for relationships, ing tool, Customer Hours-8 Prospecting, Customer r lifecycle: Customer dels, rationale s and factors affecting Hours-8 alue, Strategic CRM: Concept, Service Quality, types, yalty, Service quality Hours-8 CRM technology:	

Emerging dimensions of CRM: Customer experience concepts, managing customer experience Social CRM, Artificial intelligence and CRM, Cloud CRM and handling Big Data, Emerging CRM technologies (XaaS, PaaS, IaaS), Mobile CRM, Real time CRM tools (e.g. Zoho CRM, Oracle Netsuit and EBS CRM etc.)

Challenges and opportunities of CRM.

Course outcome: At the end of course, the student will be able to

CO 1	Understand the concept of Customer Relationship Marketing	Knowledge (K2), Remembering (K1)
CO 2	Analyze and evaluate means of acquiring and retaining customers	Comprehending (K 3)
CO 3	Demonstrate the applicability of CRM marketing initiatives, customer service and designing CRM strategy.	Knowledge (K2), Applying (K4)
CO 4	Analyze the new trends in CRM, challenges and opportunities for organizations.	Knowledge (K2), Analyzing (K5)
CO 5	Create a bridge between a customer and organization, also make the students ready to be employable in CRM jobs.	Applying (K4)

Text books

BUTTLE F. (2019) Customer Relationship Management: Concepts and Technologies. 4th Ed. USA: Elsevier Ltd

- 1. Peelen Ed, Beltman Rob, Customer Relationship Management 2nd Edition
- 2. Baran J. Roger, Galka.J.Robert, Customer Relationship Management: The Foundation of Contemporary Marketing Strategy 2nd Edition
- 3. Alok Kumar Rai, CRM CONCEPT & CASES, Prentice Hall of India Private Limited, New Delhi. 2011
- 4. S. Shanmugasundaram, CRM, Prentice Hall of India Private Limited, New Delhi, 2008
- 5. Kaushik Mukherjee, CRM, Prentice Hall of India Private Limited, New Delhi, 2008

B.TECH FOURTH YEAR					
Course Code	AOE0866	L	T	P	Credit
Course Title	Sustainable Technologies	3	0	0	3

Course objective:

This course explores the main principles that guide modern science and technology towards sustainable solutions. It covers topics as resource management technologies, waste and wastewater treatment, renewable energy technologies, high performance buildings and transportation systems, application of informatics and feedback to sustainable systems, and more the real-life examples and taps into current practices of technology analysis.

Pre-requisites:

Course Contents / Syllabus

UNIT-I Basics of sustainability

8 hours

Principle of sustainable systems; sustainability definitions, growth and no growth dilemma, principles of sustainable design, principle of sustainable engineering, fundamental of system analysis, growth decay and tipping points.

Technology developments and lifecycle assessments; Technology as a part of anthropogenic environment. Technology readiness levels (TRL), Emerging, converging, disruptive technologies, Life Cycle Assessment

UNIT-II Metrics for Technology Evaluation

8 hours

Metrics for Technology Evaluation; Purpose of metrics and how they are selected ,Environmental Metrics, Economic Metrics , Social Metrics, Sustainability Index, Metric Balance, Green Chemistry; Principles of Green Chemistry, Mitigating Environmental Risk, Frameworks for, assessment of alternatives, Case of Garment Cleaning Solvents, Green chemistry examples, Multifunctional Materials and Their Impact on Sustainability

UNIT-III Waste management purpose and strategies

8 hours

Waste management purpose and strategies, recycling: open-loop versus closed-loop thinking, Recycling efficiency, Management of food waste and composting technologies, E-waste stream management, Solar PV Recycling, Reuse and redistribution programs, Circular Economy

UNIT-IV Applied Renewable Energy Technologies

8 hours

Renewable Energy Basics, Building Integrated Solar Energy Technologies, Solar Thermal Electric Power Generation, Utility Scale Geothermal Energy Systems, Wind Energy Applications and Technologies, Bio-mass Fuelled Combined Heat and Power Systems, Environmental Impact of Renewable Energy.

UNIT-V Base Load Energy Sustainability

8 hours

Base Load Energy Sustainability, Smart Grid and Demand Response Technologies, Examples of Demand Response Innovations, Can Renewables Meet Global Energy Demand?

Sustainable Transportation Technologies; Alternative Fuel Vehicle Technologies Zero Emission Vehicles, Sustainable Community and Mass Transit Technologies

Course outcome: After completion of course students will be able to

CO 1	Understand the principles of sustainable systems and demonstrate how the economic and technical performance of sustainable technologies can be measured and compared.	K ₂
CO 2	Identify the technical and economic obstacles to the widespread use of sustainable technologies.	K ₃
CO 3	Assess sustainable technologies to show the greatest long-term promise in terms of social, environmental, and economic metrics.	K ₃
CO 4	Identify types of sustainable energy technologies that are closest to commercialization.	K ₂

Text books:

- 1. Sustainable Technologies for the Building Construction Industry" by Alevtina Smirnova
- 2. Sustainable Technologies: Environmental Issues and Solutions" by T. A. Kuder and B. C. Pijanowski
- 3. Industrial Ecology and Sustainable Engineering" by T. E. Graedel and B. R. Allenby

- 1. Sustainable Technology Development by Paul Weaver, Leo Jansen, Geert van Grootveld, Egbert van Spiegel, Philip Vergragt Routledge; 1st edition.
- 2. Sustainable Energy Technologies by Eduardo Rincon Mejia, Alejandro de las Heras, CRC press

Link: NPTEL/ Yo	ouTube/ Facult	y Video Link:
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Unit 1	https://onlinecourses.nptel.ac.in/noc21_me83
Unit 2	https://www.youtube.com/watch?v=YygGzfkhtJc
Unit 3	https://www.youtube.com/watch?v=cjIacnNRLHE&list=PLwdnzlV3ogoXAap_BHeApkcF7M8nt13hv
Unit 4	https://www.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzlV3ogoXUifhvYB65lLJCZ74o_fAk
Unit 5	https://www.youtube.com/watch?v=t1sNQHqt75M

	B.TECH FOURTH SEMESTER				
Course Code	AOE0867	L	T	P	Credit
Course Title	INDUSTRY 4.0	3	0	0	3

Course objective:

The student develop concept related to Automation, familiarize students with the concepts and techniques of robot manipulator, its drive systems and end effectors, introduce the students with Cloud Computing, Bigdata, Cyber Security, understand various types of systems and models in simulation and familiarize students with the concepts rapid prototyping.

Pre-requisites:

Course Contents / Syllabus

UNIT-I INTRODUCTION TO AUTOMATION

8 hours

Pneumatic system: production and distribution of compressed air, components of pneumatic system, Different types of valves, graphical symbols, graphical representation and design of pneumatic system, electro- pneumatics. Hydraulic system: Different types of valves such as flow, direction control valve, hydraulic pumps, Actuators and auxiliary elements in hydraulics, their applications and use of their graphical symbols, Synthesis and design of circuits (up to 2 cylinders), hydraulic system design, electrohydraulics.

UNIT-II FUNDAMENTALS OF ROBOT

8 hours

Robotics – Introduction – Basic structure(manipulator) – classification of robot and Robotic systems – laws of robotics – work space, precision movement. Drive systems Hydraulic, pneumatic and electric systems – servo motors – stepper motors – servo-control. Robot Kinematics: forward and inverse kinematics – trajectory planning: interpolation and approximation. End Effectors: Types of robot end effectors – grippers: mechanical, magnetic, vacuum grippers – Tools as end effectors – Robot applications.

UNIT-III INTRODUCTION OF CLOUD, BIG DATA AND CYBER SECURITY

8 hours

Introduction to Cloud Computing: Introduction to Cloud Computing, Definition of Cloud, Characteristics of Cloud Computing, Cloud Computing Layered Architecture and Deployment Models, Cloud Computing Service Models

Introduction to Big Data: Types of digital data, history of Big Data innovation, introduction to Big Data platform, drivers for Big Data, Big Data architecture and characteristics, 5 Vs of Big Data, Big Data technology components, Introduction to Security, Security Threats and Vulnerabilities Need of security, CIA Triad, Introduction to security attacks, services and mechanism. Overview of Security threats and Vulnerability: Types of attacks on Confidentiality, Integrity and Availability.

Vulnerability and Threats, Malware: Virus, Worms, Trojan horse. Security Counter Measures:Intrusion Detection and its categories, Antivirus Software.

UNIT-IV | SIMULATION

8 hours

Introduction: Simulation: a tool, advantages and disadvantages of simulation, areas of application, systems and system environment, components of a system, discrete and continuous systems, discrete event system simulation.

General Principles: Concepts in discrete event simulation, time advance algorithm, manual simulation using event scheduling, basis properties and operations.

Models In Simulation: Terminology and concepts, statistical models: queuing systems; inventory systems; reliability and maintainability, limited data, discrete distributions: Bernoulli distribution; Bionomial distribution; Geometric distribution, continuous distribution: Uniform distribution; Exponential distribution; Gamma distribution; Normal distribution; Weibull distribution; Triangular Distribution; Lognormal distribution, poisson process.

UNIT-V | Additive Manufacturing

Elementary Introduction & Understanding of 3D Printing and necessary skill set to pursue in Technology. Design Requirements and Analysis and Career Aspects. A Model Printing on FFF Material i.e. PLA or ABS. Deep Understanding of Composite FDM 3D Printing Technology. Introduction to LDM Technology, Mechanism for Clay Extrusion, Operations & Precautions. Slurry Preparation & Material Prospects & Explanation of slicing software (Preform) for SLA technology. Detailed Explanation of Reverse Engineering, Methods of Reverse Engineering, Advantages and Applications.

Course outcome: After completion of course students will be able to

CO 1	Understand the concept of self-driven vehicles.	K ₃
CO 2	Explain the basic concepts of hardware and software architectures.	K ₃
CO 3	Know on the safety assurance for Autonomous vehicles.	K ₃
CO 4	Understand and explain latest trends and technology in vehicle dynamic modeling	K ₄
CO 5	Understand the concept related to vehicle longitudinal control.	K ₃

Text books:

1. The Handbook of Research on Integrating Industry 4.0 in Business and Manufacturing

Reference Books:

- 1) M. Gordan, "Industry 4.0 Perspectives and Applications".
- 2) Routledge," Additive Manufacturing in Industry 4.0".

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://onlinecourses.nptel.ac.in/noc21_me83
Unit 2	https://www.youtube.com/watch?v=vSaGIzbw_kQ
Unit 3	https://www.youtube.com/watch?v=PEl3RWFKOFk
Unit 4	https://www.youtube.com/watch?v=zmbS_TmNDP4&list=PLSGws_74K01-4rcWuB5BEATHSsOrBd1ye
Unit 5	https://www.youtube.com/watch?v=t7yv4gSnNkE&list=PLwdnzlV3ogoWI8QEu4hsT-n r8UbWbquy

	B. TECH. FOURTH YEAR		
Course Code	AOE0868	LTP	Credits
Course Title	Internet of Things	300	3

Course Objective:

To study about introduction of IoT technology, Components, architecture, network communications and protocols. Course also aims at understanding various hardware and software involved in implementation of IoT, programming concepts using Arduino and Nodemcu to build applications for smart cities.

Pre-requisites: History of Internet, Basics of programming.

Course Contents / Syllabus

UNIT-I Introduction of IoT and Design Principles 8 Hours

Vision, Definition, Characteristics of IoT, Components of the IoT, Conceptual Framework, Architectural Framework, Technology behind IoT, M2M Communication, IoT/M2M systems layers and design standardization, Difference between IoT and M2M, IoT Examples, Data enrichment and consolidation. Introduction to Integrated Developed Environments, Tools and Programming.

UNIT-II Hardware Components

8 Hours

Sensors, different types of Sensors, Transducers, Actuators, Radio Frequency Identification (RFID) Technology. Overview of IOT supported Hardware Computational platforms such as Arduino, Node MCU and its architecture

UNIT-III Programming Arduino and NodeMCU

8 Hours

Arduino platform boards anatomy, Arduino coding using emulator, using libraries, basic programming in Arduino IDE, programming the Arduino for IoT. Programming with Node MCU, Interfacing and programming the various sensors, actuators, IO's peripherals, communication technologies Bluetooth ESP8266 etc. with different platforms.

UNIT-IV Network & Communication Aspects in IoT

8 Hours

Application Protocols: Layered Architecture of IoT Protocols, Communication Technologies, Low range protocols: BLE, ZigBee, Messaging protocols such as MQTT, CoAP, HTTP, FTP (or Secured FTP), Data dissemination

UNIT-V IoT Applications

8 Hours

Smart metering, e-health, Smart city automation, Automotive applications, home automation, communicating data with H/W units, mobiles, tablets, Designing of smart streetlights in smart city. Ideation of Mini Project.

Course outcome: After completion of this course students will be able to

CO 1	Understand conceptual framework, architecture of IoT and M2M	K2		
	Communication.			
CO 2	Describe Sensors, actuators and microcontrollers used in IoT implementation.			
CO 3	Implement programs with the help of Arduino, Node MCU and sensors used in			
	implementation of IoT enabled solutions.			

CO 4	Interface the hardware with communication technologies to share the data	К3	
	across network.		
CO 5	Analyze and Ideate applications like Smart metering system, Smart streetlights,		
	home automation and smart city applications.		

Textbooks:

- 1. Michael Miller "The Internet of Things" by Pearson. 1st Edition March 2015
- 2. Raj Kamal "INTERNET OF THINGS", McGraw-Hill, 1st Edition, May 2017.
- 3. Jeeva Jose, Internet of Things, Khanna Publicatiosn. 1st Edition Jan 2018

Reference Books:

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014.
- 2. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.
- 3. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014.
- 4. Olivier Hersent, David Boswarthick, Omar Elloumi "The Internet of Things key applications and protocols". 2nd Edition Dec 2011.

NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 2	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 3	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 4	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 5	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos

B.TECH FOURTH YEAR					
Course Code	AOE0870	L	T	P	Credit
Course Title	Finance for Engineers	3	0	0	3
Course objective: Duration: 40 Hour				irs	
1 Familiarize students with basic financial accounting concepts & process					
2	2 Develop analytical skills for financial analysis				
Develop capacity to apprise projects and their financing along with solving various issued related to inventory and cash					
4 Understand and construct personal saving and investment portfolios					
Prerequisites: Computational and logical skills					
Course Contents / Syllabus					

UNIT-I Basics of Acc	ounting	Hours- 9			
Basics of Accounting: Principles of Accounting , Concept of debit & credit, Books of accounts, Journal, Ledgers,					
Basic Accounting terminologies, Overview to Deprecation (straight line and diminishing method)					
UNIT-II Financial Sta	Financial Statements Analysis Hours-9				
Financial Statements: Income statement & Position statement: Preparation and analysis Key financial ratios, their					
interpretation, comparison of ratio with co	mpetition to identify improvement	areas			
UNIT-III Project Finan	ce	Hours-8			
	•	U & PSE Bank Finance, Bank Scrutiny for			
approvals etc., Project Budgeting, Capex,					
UNIT-IV Working Cap	ital Management	Hours-8			
Concepts of Working Capital and its ty	Concepts of Working Capital and its types, Approaches to working capital, Inventory management: Nature,				
Objective, Techniques of inventory ma	nagement, Cash Management: C	Objectives, preparation of Cash Flow			
Statement and its analysis.					
UNIT-V Financial Pro	ducts & Services	Hours-6			
Introduction to Personal Financial Portfol	io Management, Key Options of	Savings &Investment – Debt, Equity, etc.			
Brief Introduction to Mutual Funds and Stock Market					
Course outcome: At the end of course, the student will be able to					
CO 1 Understand and record financia	transactions.	Knowledge (K2), Remembering (K1), Applying (K4)			
CO 2 Analyze and take decision base assets & liabilities	Analyze and take decision based on income, expenditure, assets & liabilities				
CO 3 Decide avenues for financing p	Decide avenues for financing projects and				
CO 4 Understand critical issues in case	Understand critical issues in cash and inventory management				
CO 5 Design and apprise their saving	Design and apprise their savings & Investment portfolio Knowledge				
Text books					

- 5. Pandey I M, Financial Management (Vikas Publishing, 11th Ed, 2020)
- Maheshwari S N, Financial Accounting (Vikas Publishing, 6th Ed. 2019)

- 9. Van Horne JC, Wachowicz Jr, J M Fundamentals of Financial Management (FT Prentice Hall13th Ed)
- 10. Khan and Jain Financial Management (Tata McGraw Hill, 7th Ed.)
- 11. N.L. Ahuja-Financial Accounting and Analysis-Taxmann Publication-2016
- 12. R.P.Rustagi-Working Capital Management- Taxmann Publication-2021