CODE	COURSE TITLE
18DCPC101	INTRODUCTION TO INFORMATION TECHNOLOGY

Category	CIA	ESE	L	Т	Р	Credit
CORE	25	75	55	5	-	4

#### Preamble

To learn the IT based concepts like hardware, software, programming languages, internet/web and intranet. This is a basic paper of IT to familiarize the students with computer and its applications in the relevant fields and exposes them to some basics and functions of computer and with its utility. A major component of the course is the practical application of the knowledge gained from the theoretical content. The material covers a broad range of introductory Information Technology concepts.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Explain basic knowledge of computer and its internal processing; classify the computer and its applications	К3
CO2	Illustrate the concept of memory types and its usage with data storage facilities	K3
CO3	Classify the computer terminals and its types; make algorithms and flowchart for computer programming languages	K5
CO4	Implement network security features such as cryptography, digital signature and firewall	K3
CO5	Make use of short range wireless communication technologies and also use latest technology used for communication	K4

#### Mapping with Programme Outcomes

	0				
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	М	М	S	S
CO2	S	S	М	М	М
CO3	М	S	S	М	М
CO4	S	S	S	М	М
CO5	S	S	М	S	М

S- Strong; M-Medium; L-Low

#### **Syllabus**

### UNIT I

Computer Basis: Introduction – Evolution of Computers – Generation of Computers – Classification of Computers – Applications of Computers – Computer Organization and Architecture: Introduction – Central Processing Unit–Types of Number System.

#### UNIT II

Computer Memory and Storage: Introduction – Memory Hierarchy –Random Access Memory (RAM) – Read only Memory (ROM) – RAM, ROM and CPU Interaction – Types of Secondary Storage Devices.

### UNIT III

Input Output Media: Introduction – Types of input Devices – Types of Output Devices– Computer Terminals. Computer Programming and Languages: Introduction – Algorithm – Flowchart.

### UNIT IV

Computer Security: Introduction – Computer Security: Definitions – Malicious Programs – Cryptography – Digital Signature –Firewall.

### UNIT V

Emerging Trends in IT: Introduction – Electronic Commerce – Electronic Data Interchange (EDI) – Mobile Communication – Bluetooth – Global Positioning System – Smart Card–Infrared Communication–Imminent Technologies.

Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	ITL ESL	Introduction to Information Technology	Pearson Education, New Delhi	2012, 2 <sup>nd</sup> Edition
Referen	nce Books			
Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Alexis Leon, Mathews Leon	Fundamentals of Information Technology	Leon Vikas Press, Chennai.	1999, 2 <sup>nd</sup> Edition

#### Web Resources

- 1. <u>www.spoken-tutorial.org</u>
- 2. <u>www.w3schools.com</u>
- 3. www.nptel.ac.in
- 4. <u>www.tutorialpoint.com</u>

#### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

#### 12 Hrs.

12 Hrs.

12 Hrs.

### 12 Hrs.

CODE	
18DCPC102	

#### **COURSE TITLE**

DATA STRUCTURES AND C PROGRAMMING

Category	CIA	ESE	L	Т	Р	Credit
Core II	24	75	70	5	-	4

#### Preamble

To learn and understand the concept of Data Structures and implement its concepts using C programming language.

#### **Course Outcomes**

On the successful completion of the course, Students should able to

CO Number	CO Statement	Knowledge Level
CO1	To understand the problem solving techniques using computer and basic concepts of operators, loop control statements in C programming	K1
CO2	Ability to work with arrays, strings functions and pointers	K2
CO3	Understand the concept of structures and unions in C	K1
CO4	Design linear data structures stacks, queues and linked lists and implement in C	K2
CO5	Design nonlinear data structures like trees, searching and sorting, and implement their operations in C programming	K2

#### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	М	S	S	М	М
CO2	М	М	М	S	S
CO3	М	S	S	S	М
CO4	М	М	М	S	М
CO5	М	S	S	S	М

S- Strong; M-Medium; L-Low

#### **Syllabus**

UNIT – I Programming development methodologies - Programming style - Problem solving techniques: Algorithm, Flowchart, Pseudo code – Structure of a program – C character set – Delimiters - Keywords - Identifiers - Constants - Variables - Rules for defining variables -Data types – Declaring and initializing variables – Type conversion.

Operators and Expressions – Formatted and Unformatted I/O functions – Decision statements - Loop control statements.

### UNIT – II

Arrays – String and its standard functions – Pointers – Functions. UNIT – III

15 Hrs.

15 Hrs. 2018-19 ONWARDS

**Structure and Union:** Features of structure - Declaration and initialization of structure – Structure within structure – Array of structure – Pointer to structure – Union.

**Files:** Streams and file types – Steps for file operation – File I/O – Structures read and write – Other file functions – Command line arguments.

### UNIT – IV

**Linear data structure:** Introduction to data structures – List – Implementations – Traversal -Searching and retrieving an element - predecessor and successor – Insertion – Deletion – Sorting - Merging lists – Stack – Representation – Terms – Operations on stack – Implementation – Queue – Various positions of queue – Representation.

#### UNIT – V

**Non Linear data structure:** Trees – Binary Tree – Types of Binary Tree – Binary Tree Representation. Searching and Sorting: Introduction – Searching – Linear Search – Binary Search – Sorting – Insertion Sort – Selection Sort – Bubble Sort – Quick Sort.

#### **Text Books**

S. No.	Authors	Title of the Book	Publishers	Year and Edition
1	Ashok N	Programming and Data	Pearson Education,	2004, First
	Kamthane	Structures	ISBN 81-297-0327-0.	Indian print

#### **Reference Books**

		r	r	
S. No.	Authors	Title of the Book	Publishers	Year and Edition
1	Balagurusamy E	Programming in ANSI C	Tata McGraw Hill Education Private Limited, New Delhi	2012, Sixth Edition.
2	Ashok N. Kamthane	Introduction to Data Structures in C	Dorling Kindersley PVT LTD.,	2009, Second Edition.
3	Dr.M.Rajaram,Dr.P.Uma Maheswari	Data Structures &Algorithms using C	Umayam Publications	July 2013, Fourth Edition

#### Web Resources

- 1. <u>www.spokentutorial.org</u>
- 2. <u>www.cprogramming.com</u>
- 3. <u>www.sitesbay.com</u>

#### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

#### 15 Hrs.

CODE	COURSE TITLE
18DCPC103	SYSTEM SOFTWARE

#### Preamble

This course facilitates the students to understand the basic concepts of system software and the Operating System.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement				ladga Laval	
Number		KIIOW	leuge Level			
CO1	Describe language p assembling		K2			
CO2	Explain compilers as	nd interpreters			K3	
CO3	Describe properties		K2			
CO4	Describe scheduling and deadlock				K4	
CO5	Implement file mana		K4			
Mapping wi	th Programme Outc	omes				
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	М	S	L	М	
CO2	S	S	М	М	M S	
CO3	М	S	S	М	S	
CO3	S	М	S	М	S	
CO4	I	М	М	S	М	

S- Strong; M-Medium; L-Low

#### Syllabus UNIT – I

Language Processors: Introduction – Language Processing Activities – Fundamentals of Language Processing: Definition –Phases and passes of a language processor – Intermediate representation of programs – semantic actions — Language Processor Development Tools. Assemblers: Elements of Assembly Language Programming – A Simple Assembly Scheme – Pass Structure of Assemblers – Design of a Two Pass Assembler.

#### UNIT – II

Compilers and Interpreters: Aspects of Compilation – Memory Allocation –Compilation of Control Structures – Code Optimization – Interpreters -Uses of Interpreters–Overview of Interpretation. Linkers: Relocation and Linking Concepts – Design of a Linker –Self Relocating Programs – Loaders. UNIT - III 12Hrs.

Introduction to Operating System: Introduction - Essential Properties of the OperatingSystem – System Components - Operating System Services. Process Management: ProcessConcepts-Process Scheduling - Operation on Processes - Co- Operating Processes – Inter Process Communication - Reasons for Creation and Termination of Process.

#### UNIT – IV

CPU Scheduling: Introduction-Scheduling Algorithms Scheduling Criteria \_ ProcessSynchronization: Principles of Concurrency Critical Section Problem \_

### 12Hrs.

12Hrs.

12Hrs

#### 2018-19 ONWARDS

SynchronizationHardware – Semaphores– Mutual Exclusion-Hardware support. Deadlock: System Model –Deadlock characterization -Methods for Handling Deadlocks – Deadlock Prevention-DeadlockAvoidance: Safe State – Disadvantages of Deadlock avoidances -Deadlock Detection – Deadlock Recovery.

### UNIT - V

12Hrs.

File Management: File Concept- File System Structure: Allocation Methods:Secondary Storage Management. I/O Management: I/O Devices -Organization of I/O functions

– Disk Structure – Disk Scheduling.

### **Text Books**

Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Dhamdhere D.M	Systems	TMH Publishing	2nd Edition, 1997.
		Programming and	Company Ltd.,	(Units I & amp; II)
		Operating Systems	New Delhi	
2.	I.A.Dhotre	Operating Systems	Technical	Fifth Revised
			Publications Pune	Edition,,
				2008 (Unit III,IV
				& V)

#### **Reference Books**

Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Andrew S.	Modern operating	Pearson Education,	2 nd Edition, Indian
	Tanenbaum	System	Asia	reprint, 2002.
2.	Crowley	Design of Operating System	TMH, New Delhi	1999
3.	Harvey M.Deitel	An Introduction to Operating System	Addision Wesley Publishing,New Delhi	2 nd Edition, 1990
4.	Silberschatz, Galvin, Gagne	Operating System Concepts	Addison Wesley Publishing, New Delhi	6 th Edition.
5.	William Stallings	Operating Systems	PHI	2ndEdition, , 2001

#### Web Resources

1. <u>https://www.tutorialspoint.com/operating\_system</u>

2. https://www.geeksforgeeks.org/operating-systems/

3. <u>https://www.tutorialspoint.com/computer\_fundamentals/system\_software.asp</u>

### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

CODE	COURSE TITLE
18DCPA101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE

Category	CIA	ESE	L	Т	Р	Credit
Supportive I	25	75	70	5		4

#### Preamble

The course provides the students to solve the problems in Statistics, optimization techniques and Discrete Mathematics. The course also endeavors the students to improve their reasoning and problem solving capabilities.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО		CO Statement				
Number						Level
CO1	Apply st	Apply statistical methods for different kinds of problems				
CO2	Demons	Demonstrate transportation problem and assignment problem				
CO3	Constru	Construct a network by PERT and CPM.				
CO4	List and	List and develop mathematical logic, formulas and truth table				
CO4	Demons	Demonstrate the different types of relations and functions				
Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4		PO5

COs	PO1	PO2	PO3	PO4
CO1	S	S	М	М
CO2	S	S	S	М
CO3	М	М	S	S

S

S

Μ S- Strong; M-Medium; L-Low

Μ

#### **Syllabus**

**CO4** 

**CO4** 

#### **UNIT I**

Measures of central tendency – Mean, Median and Mode –Relation between Mean, Median and Mode Dispersion-Range - Mean Deviation & Standard Deviation.

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#### **UNIT II**

The Transportation Problem: Mathematical Formulation of the Problem - Initial Basic Feasible Solution (North-West Corner Rule, Minimum Cost Method, Vogel's Approximation Method) – Moving towards Optimality – Unbalanced Transportation Problems.

Assignment Problem: Mathematical Formulation of an Assignment Problem- Hungarian Assignment Method – Unbalanced Assignment Problems.

### **UNIT III**

**Replacement Problems:** Introduction – Replacement of Equipment that deteriorates gradually – Replacement of Equipment that fails suddenly. **PERT – CPM:** Introduction – Rules of Network Construction- Critical Path Method - PERT Calculations.

### 15 Hrs.

15 Hrs.

#### 2018-19 ONWARDS

## 15 Hrs

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#### UNIT IV

**Mathematical Logic:** Connectives: Negation – Conjunction – Disjunction –Statement Formulas and Truth Table– Well Formed Formulas – Tautologies – Equivalence of Formulas – Duality Law – Tautological Implications.

### UNIT V

15 Hrs.

Relations: Properties of Binary Relations – Relation Matrix and the Graph of a Relation – Equivalence Relations – Composition of Binary Relations. Functions: Definition and Introduction – Composition of Functions – Types of Functions.

Text B	Text Books							
Sl.No.	Author Name	Title of the Book	Publisher	Year and				
				Edition				
	Dilloi D S N	Statistics: Theory and	Sultan Chand and	Poprint				
1	Bagavathi V Practice	Braatiaa	Sons &Company	2005				
		Flactice	Ltd. New Delhi	2003				
	Kanti Swarup,		S.Chand &					
2	Gupta P K &	Operations Research	Company Pvt Ltd,	2001				
	Man Mohan		New Delhi					
3	J.P. Tremblay, R.Manohar	Discrete Mathematical Structures with Applications to Computer Science	Tata McGraw-Hill Edition	1997				

#### **Reference Books**

KUUU	Activitie books							
Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition				
1	Gupta S.C, Kapoor V.K	Fundamental of Mathematical Statistics	Sultan Chand and Sons	2005				
2	Gupta P.K, Hira D S	Introduction to Operations Research	S.Chand & Company Pvt Ltd, New Delhi	First Edition, 2013				

### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

CODE	
18DCPS101	

### **COURSE TITLE**

PC HARDWARE AND TROUBLESHOOTING

Category	CIA	ESE	L	Т	Р	Credit
Skill Based Subject I	25	75	40	5	-	2

#### Preamble

This course is designed to enable the students to get a detailed knowledge of all the hardware components that make up a computer and to understand the different interfaces required for connecting these hardware devices. At the end of the program the students will be able to understand the fundamentals of Hardware.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO		Knowledge I eve	1				
Number		CO Staten	lent		Kilowieuge Leve	1	
CO1	Acquire the bas	ic concept an popents to ex	nd structure of	f computer	K1		
	functions		und spe				
CO2	Identifying the di	fferent storage	mediums and u	understand	K2		
	To apply system	netallation and	related problem	s ungrada			
CO3	and configure operating systems K3				K3		
CO4	To analyze and categorize different drives and input devices				K4		
	and output devices	5					
	To be able to perform diagnostic procedures and						
CO5	troubleshooting te	chniques to per	rsonal computer	s, portable	K4		
	devices, operating	systems and co	mputer periphera	als			
Mapping w	ith Programme Ou	itcomes					
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	М	S	М		
CO2	М	S	М	S	М		
CO3	S	Μ	S	S	M		
CO4	М	S	М	S	S S		
CO5	S	S	М	S	М		
S_ Strong: N	A-Medium: I -I ow						

S- Strong; M-Medium; L-Low

#### Syllabus

#### UNIT I

Personal Computer - Inside PC.

#### UNIT II

Memory - Recording and Retrieval in Magnetic Media: Magnetic storage fundamentals – Diskette Basics – Hard Disk & Tracks and Sectors – Data Recording formats – Disk organization in DOS – Hard disk drive controller.

9 Hrs.

#### **UNIT III**

CD-ROM Disks & Drive - DVD - Sound Blaster - Input Devices - Monitors and Display Adaptors. 9 Hrs.

#### UNIT IV

Output Devices – Computer Installation.

#### UNIT V

Trouble Shooting and servicing – Computer maintenance – Computers and Communications.

### **Text Books**

Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Balasubramanian D.	Computer Installation and Servicing	ТМН	2nd Edition.

#### **Reference Books**

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Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition	
1.	Stephen J.Bigelow	Trouble shooting, Maintaining and Repairing PCs	ТМН	2008, 5 <sup>th</sup> Edition.	
2.	Ron Gilster	PC Hardware A Beginners Guide	TMH	2007, 11 <sup>th</sup> Edition	

#### Web Resources

- 1. www.infibeam.com
- 2. www.pdf.textfiles.com
- 3. www.abebooks.com

### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

#### 9 Hrs.

CODE	COURSE TITLE
18DCPCP01	PRACTICAL 1: DATA STRUCTURES USING C LAB

Category	CIA	ESE	L	Т	Р	Credit
Core Paper II	40	60	-	5	70	3

#### Preamble

To make students to write C program for various problems and can be used to design the system software like operating system and compiler. To develop the applications software like database and spread sheets. To evaluate any kind of mathematical equations.

#### **Course Outcomes**

On the successful completion of the course, Students should able to,

CO Number	CO Statement	Knowledge Level
CO1	Exercise conditional and iterativestatements in C	К3
CO2	Able to write the C programs using Pointers toaccess arrays, strings and functions	К3
CO3	Write C programs using Pointers to access arrays, strings, functions, structures and unions	K4
CO4	Using files concept to show input andoutput of files in C programming	К3
CO5	Implement the data structure concept using C program	K3

S- Strong; M-Medium; L-Low

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	М	М
CO2	S	S	М	М	М
CO3	S	М	М	S	S
CO4	S	S	М	S	S
CO5	М	S	S	М	S

#### **Syllabus**

- 1. Write a C program to implement the concept of Decision statements.
- 2. Write a C program to implement the concept of looping statements.
- 3. Write a C program to implement the concept of String functions.
- 4. Write a C program to implement the concept of Pointers and Arrays.
- 5. Write a C program to implement the concept of Structures and Functions.
- 6. Write a C program to implement the concept of File operations.
- 7. Write a C program to demonstrate the working of Stack of size N using an array. Check the Stack status for overflow, under flow and empty.
- 8. Write a C program to simulate the working of a Queue. Check the Queue status for empty and full.
- 9. Write a C program to implement the concept of Searching.
- 10. Write a C program to implement the concept of Sorting.

CODE	COURSE TITLE
18DCPCP02	MULTIMEDIA LAB

Category	CIA	ESE	L	Т	Р	Credit
CORE	40	60	-	-	60	3

#### Preamble

To make students learn and use Photoshop and Flash. To get hands on experience in programming with animation using Photoshop and Flash tool. To develop effective computer programming skills in animation field. To create a simple animation using the approaches introduced in the course.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Create text and apply various text formatting styles	K2
CO2	Create image and apply various color options and filter effects	K2
CO3	Demonstrate the concept of merging layers	K4
CO4	Apply different types of animation effects	K3
CO5	Apply 3D animation and morphing animation effects	K3

#### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	М	S	S	М
CO2	М	S	S	S	М
CO3	М	S	S	S	М
CO4	S	S	S	М	М
CO5	S	S	М	М	S

S- Strong; M-Medium; L-Low

#### Syllabus

#### PHOTOSHOP

- 1. Applying various texts formatting.
- 2. Apply different editing and color options for an image.
- 3. Apply various filter effects for an image.
- 4. Design the page using gradient tool.
- 5. Merge images using layer palette.

#### FLASH

- 6. Create an animation to represent the growing moon.
- 7. Create an animation to indicate a ball bouncing on steps.
- 8. Build a home and tree along a flying bird.
- 9. Create a 3D animation effects.
- 10. Create an animation using morphology.

CODE	COURSE TITLE
18DCPC204	DATABASE MANAGEMENT SYSTEMS

Category	CIA	ESE	L	Т	Р	Credit
Core Paper IV	25	75	55	5	-	4

#### Preamble

This course is designed to provide To provide a strong formal foundation in database concepts, technology and practice to the participants to groom them into well-informed database application developers.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Summarize the basics and fundamentals of RDBMS AND to understand the various designing concepts, storage methods, querying and managing databases.	K2
CO2	Understand the structure and model of the relational database system	K2
CO3	Summarize the concept of Entity Relationship Model in Database Applications.	K2
CO4	Demonstrate the various normalization techniques and data modeling	K3
CO5	Apply the SQL for Database Definition and Manipulation.	К3

### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	S	М
CO2	S	М	S	М	S
CO3	S	S	S	М	М
CO4	S	М	М	L	М
CO5	S	S	М	S	S

### Syllabus

UNIT - I

#### 12 Hrs.

**Introduction :**Database - System Applications - Purpose of database Systems - View of Data - Data Models -Database Languages - Relational Databases - Data Storage and Querying-Transaction Management.

### UNIT - II

Database Architecture - Data mining and Information Retrieval - Specialty Databases-Database users and Administrators. **Relational Databases:** Structure of Relational Databases- Database Schema - Keys- Relational Algebra.

### UNIT - III

**Integrity Constraints:** Constraints on a Single Relation - Referential Integrity - Triggers. **Database Design and the E-R Model:** Entity-Relationship Model - Constraints - Entity-Relationship Diagram - Extended E-R Features.

### UNIT - IV

**Relational Database Design:** Features of Good Relational Designs- Atomic Domains and First Normal Form –Keys and Functional Dependencies - BCNF-Third Normal Form- Higher Normal forms.

### UNIT - V

**Learning Basic SQL Commands:** Learning MYSQL Data Types –Learning theTable Creation Syntax-Using the INSERT Command- Using the SELECT Command - Using the WHERE in Your Queries- Selecting from MultipleTables - Using the UPDATE Command to Modify Records - Using the REPLACE Command - Using the DELETE Command – Frequently used String functions in MYSQL- Using Date and Time Functions in MYSQL.

### **Text Books**

S. No.	Authors	Title of the Book	Publishers	Year of Publication
1	Abraham Silberschatz, Hentry F.Korth, Sudharshan S	Database System Concepts	Mc-Graw Hill International Editions	2013,6 <sup>th</sup> Edition (UNIT I,II,III & IV)
2	Julie C. Meloni	PHP, MYSQL and Apache	Pearson Education	2009, 4 <sup>th</sup> Edition

**Reference Books** 

S. No.	Authors	Title of the Book	Publishers	Year of Publication
1	Alexis Leon And Mathews Leon	Database Management Systems	Vikas Publishers	2002, 1 <sup>st</sup> Edition.
2	Ramez Elmasri, Shamkant B. Navathe	Fundamentals of Database Systems	Pearson Education	2005,4 <sup>th</sup> Edition.
3	Paul Bubois	MYSQL	Pearson Education	2016, 2 <sup>nd</sup> Edition.

### Web Resources

- 1. www.W3Schools.in/dbms
- 2. <u>www.tutorialcup.com/dbms</u>
- 3. www.W3Schools.com.sql

## Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

## 12 Hrs.

12 Hrs.

12 Hrs.

CODE	COURSE NAME	
18DCPC205	WEB DESIGNING	

Category	CIA	ESE	L	Т	Р	Credit
Core V	40	60	55	5	-	4

#### Preamble

To equip students with principles, knowledge and skills for the design and construction of web-enabled Internet applications using PHP and creating client side Java Scripts.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Identify basic PHP syntax and classify the client side and server side technologies.	K2
CO2	Create basic PHP scripts.	$\mathbf{K}_2$
CO3	Demonstrate the use of control structures and looping statements	K3
CO4	Design and develop web applications with databases	K4
CO5	Develop a dynamic webpage by the use of Java Script	K3

#### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	S	S
CO2	S	М	М	S	S
CO3	S	М	М	М	L
CO4	S	S	М	М	S
CO5	S	S	М	S	М

### Syllabus

#### UNIT – I

Introducing PHP: What is PHP? – What is MySQL? - Client side technologies – Server side scripting– PHP syntax and variables.

#### UNIT - II

PHP Control Structures and functions: Boolean expressions – branching - looping – functions – function documentation – defining your own function – variable scope – functions scope.

## 12 Hrs.

### UNIT - III

Passing information with PHP – String handling: Strings – String functions. Arrays – Number handling.

### UNIT - IV

Integrating PHP and MySQL – Performing database queries – Integrating web forms and databases – Working with Cookies and Sessions.

### UNIT - V

**Introduction to Scripting**: JavaScript – Introduction to Scripting –Decision Making: Equality and Relational Operators –Control Structures – if Selection statement- if..else Selection Statement – while Repetition Statement – Operators- Essentials of counter-controlled repetition – for repetition Statement – switch Multiple Selection Statement – Do..While Repetition Statement – The break and continue Statements – **Functions**: Program Modules in Java Script - Programmer-Defined Functions - Function Definitions **Arrays**: Arrays -Declaring and allocating Arrays – Examples using Arrays - References and Reference Parameters – Passing Arrays to Functions

Title of the Book

PHP 6 and MySQL

Internet and World

6 Bible

# Text Books

Park

Authors

Steve Suehring, Tim Converse & Joyce

S. No.

1.

2.	P.J.Deitel&H.M.Deitel	Wide Web- How to	India	2009, 4 <sup>th</sup> Edition
		Program	India	
Refere	nce Books			
S. No.	Authors	Title of the Book	Publishers	Year and Edition
1.	Daital Daital & Naita	XML – How to	Pearson	2013,13 <sup>th</sup>
	Dener, Deneramento	Program	Education	Impression
2.	Shelley Powers, et al	Dynamic Web Publishing Unleashed	Prentice Hall of India	1998,2 <sup>nd</sup> Edition
3.	C. Xavier	World wide Web design with HTML	ТМН	2007, 1 <sup>st</sup> Edition
4.	Vikram Vaswani	PHP Programming	ТМН	2007,1 <sup>st</sup> Edition

#### Web Resources

- 1. <u>www.php.net</u>
- 2. <u>www.tutorialrepublic.com</u>

Pedagogy

#### Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

**Solutions** 

### 12 Hrs.

Year and

Edition

2017, 1<sup>st</sup> Edition

account the provide

**Publishers** 

Wiley India Pvt.

Prentice Hall of

Ltd.

CODE	COURSE TITLE
18DCPC206	BASICS OF COMMUNICATION AND NETWORKING

Category	CIA	ESE	L	Т	Р	Credit
Core VI	25	75	60			4

#### Preamble

The course helps students to become familiar with layered communication architectures (OSI and TCP/IP). To understand the basics of error detection including parity and CRC and learn the principles of routing and its protocol and familiar with topics such as Security and digital signatures.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recall the basics of communication, components of data communications, networks models and protocols and standard	K1
CO2	Describe physical layer media, transmission media, and error detection and correction techniques	K2
CO3	Utilize the routing algorithms and its various applications	K3
CO4	Analyze the issues and concepts of transport layer	K4
CO5	Examine the network security and its algorithms	K4

#### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	М	L	М	М
CO2	S	S	М	S	М
CO3	L	М	S	S	S
CO4	М	М	S	М	S
CO5	М	S	М	S	М

S- Strong; M-Medium; L-Low

#### **Syllabus**

#### UNIT I

2Hrs.

**Basics of Communication**: Introduction – **Data Communications**: Components – Data Representation- Data Flow. **Networks**: Physical structures – Network Models – Categories of Networks – **The Internet:** Brief History – The Internet Today – Protocols and Standards.

2018-19 ONWARDS

### UNIT II

The OSI Model - Layers – Physical Layer Media: Data and Signals – Digital and Analog Signals – Transmission Media: Guided media – Unguided Media – Telephone Network – Modems. Error Detection and Correction: Types of Errors – Cyclic Codes – Hamming Codes.

### UNIT III

**Network Layer:** IPv4 addresses – Internetworking – Need for network layer – Address mapping – ICMP – **Routing:** Unicast routing protocols – Distance vector routing – Link state routing – Multicast routing protocols.

### UNIT IV

**Transport Layer:** TCP – Services – features – Segment – flow control – error control – Congestion control.

Application Layer: Domain Name System – Name space – Domain Name Space – DNS in the internet. Electronic Mail: Architecture – SMTP – File transfer - FTP. UNIT V 12 Hrs.

**Security:** Cryptography – Symmetric key cryptography – Asymmetric key Cryptography – Digital Signature – Entity authentication.

Text Bo	Text Books						
Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition			
1	Behrouz A Forouzan	Data Communications and Networking	ТМН	4 <sup>th</sup> Edition			
Referen	nce Books						
Sl.No.	Author Name	Title of the Book	Publisher	Year and			
				Edition			
1	Andrew S	Computer Networks	I DE Doorson	2005, 4 <sup>th</sup>			
1	Tanenbaum	Computer Networks		Edition			
2	Prakash C.	Data Communications and	Doorson	2006, 1 <sup>st</sup>			
	Gunta	Computer Networks	realson	Edition			

### Web References

- 1. <u>www.computernetworkingnotes.com</u>
- 2. <u>www.tutorialpoints.com</u>
- 3. <u>www.smartzworld.com</u>
- 4. www.nptel.ac.in

### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

### 12 Hrs.

### 12Hrs.

CODE	COURSE TITLE
18DCPA202	ELECTRONIC ACCOUNTING

Category	CIA	ESE	L	Т	Р	Credit
SUPPORTIVE 2	25	75	55	5	-	4

#### Preamble

This course introduces students to explain the basic component computerized accounting and book keeping using ledger. To teach preparation of final accounting statements. Develop and understand the nature and purpose of financial statements in relationship to decision making and to explain working of accounting package for financial accounting.

#### **Course Outcomes**

СО	CO Statement	Knowledge
Number		Level
	Able to operate the concepts and procedures of financial reporting,	
CO1	including income statement, statement of retained earnings, balance	K3
	sheet, and statement of cash flows	
CO2	Recognize and analyze the Creation of ledgers, varieties of vouchers	K)
02	and Editing and deleing vouchers	K2
CO3	Able to schedule stock categories, editing and deleting stocks use	K3
COS	accounting information to solve a variety of business problems	KJ
	Able to organize procedure of financial accounting for any	
CO4	organization and able to interact with accounting or information	K4
	systems.	
	Develop the ability to use the fundamental accounting equation to	
CO5	analyze the effect of business transactions on an organization's	K5
	accounting records and financial statements.	

### **Mapping with Programme Outcomes**

	0 0				
COs	PO1	PO2	PO3	PO4	PO5
CO1	М	М	S	S	М
CO2	М	М	S	S	S
CO3	L	М	S	S	М
CO4	М	М	S	S	М
CO5	М	L	М	М	S

S- Strong; M-Medium; L-Low

### Syllabus

### UNIT I

12 Hrs.

12 Hrs.

Fundamentals of computerized accounting – Computerized accounting vs manual accounting –Architecture and customization of Tally – Features of Tally – Configuration of Tally – Tally screens and menus – Creation of company– Creating Groups – editing and deleting groups.

#### UNIT II

Creation of ledgers – Editing and deleting ledgers – Introduction to vouchers – Vouchers 2018-19 ONWARDS

entry – Payment vouchers – Receipt vouchers – sales vouchers – Purchase vouchers – Contra vouchers – Journal vouchers – Editing and deleing vouchers.

### UNIT III

Introduction of Inventories – Creation of stock categories – Creation of stock gropus – creation of stock items – Configuration and features of stock item – editing and deleting stocks–Usage of stocks in Vouchers entry. Purchase orders–stock vouchers–Sales orders–Stock vouchers.

### UNIT IV

Introduction to cost – creation of cost category – Creation cost centres – editing and deleting cost centres and categories – usage of cost category and cost – centres in vouchers entry – Budget and controls – Creation of budgets – Editing and deleting budgets – Generating and printing reports in detailed and condensed format.

### UNIT V

Day books – Balance sheets – Trial Balance – Profit and Loss account – Ratio analysis, Cash flow statement – Fund flow statement – Cost center report – Inventory report – Bank reconciliation statement.

#### **Text Books**

Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Dr.Mamrata	Tally 9	DreamTech Press,	2010
	Agrawal		New Delhi.	
2.	-	Computerized	Deva publications	-
		Accounting under Tally		
3.	Nandhani A.K	Implementing Tally 7.2	BPB publication	2006, 2 <sup>nd</sup> Edition.
	Nandhani K.K			
Referenc	e Books			
Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Asok K.Anadhani	Implementing Tally 9	BPB publication	2009, 1 <sup>st</sup> Edition
	Kisor K Nandhani			
2.	Roopa	Tally for Everyone	ADD-TO-CART	2006, 1 <sup>st</sup> Edition
			Publishing.	
3.	Vishnu Priya	Tally	Computech	2009, 3 <sup>rd</sup> Edition
	Singh		Publication	

#### Web Resources

- 1. <u>www.deloitte.com</u>
- 2. <u>www.ey.com</u>
- 3. <u>www.pallaspartnerid.ee</u>

#### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

#### 12 Hrs.

#### 12 Hrs.

CODE	COURSE TITLE
18DCPE211	MOBILE COMMERCE

Category	CIA	ESE	L	Т	Р	Credit
Elective I	25	75	55	5	-	4

#### Preamble

This course is designed to provide an in-depth view of the technologies used in Mobile commerce.

#### **Course Outcomes**

On the successful completion of the course students should able to

СО	CO Statement	Knowledge
Number		Level
CO1	Explains about E-Commerce and its environment	K2
CO2	Outline of the Mobile commerce	K2
CO3	Experiment with Mobile Advertising In Building a Brand using M-	K3
	Commerce Business Models.	K5
CO4	Demonstrate distributed processing in LAN, MAN and also protocols	к2
	conversions	112
CO5	To Compare Asynchronous and Synchronous file transfer and Enterprise	к2
	wide organizational problems.	112

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5
CO1	М	М	S	S	S
CO2	S	М	L	М	М
CO3	S	S	М	М	S
CO4	М	М	S	L	М
CO4	S	S	М	М	L

S-Strong ; M-Medium;L-Low

commerce versus E-business.

### Syllabus

UNIT - I

**ELECTRONIC COMMERCE:** Introduction -The e-commerce environment - The ecommerce marketplace -Focus on portals, Location of trading in the marketplace -Commercial arrangement for transactions - Focus on auctions - Business models for ecommerce - Revenue models - Focus on internet start-up companies - the dot-com - E-

#### UNIT - II

**MOBILE COMMERCE:** Introduction – Infrastructure Of M– Commerce – Types Of Mobile Commerce Services – Technologies Of Wireless Business – Benefits And Limitations, Support, Mobile Marketing & Advertisement, Non– Internet Applications In M– Commerce – Wireless/Wired Commerce Comparisons.

#### 12 Hrs.

12 Hrs.

#### 2018-19 ONWARDS

#### UNIT - III

MOBILE COMMERCE TECHNOLOGY: A Framework For The Study Of Mobile Commerce - NTT Docomo's I- Mode - Wireless Devices For Mobile Commerce - Towards A Classification Framework For Mobile Location Based Services - Wireless Personal And Local Area Networks - The Impact Of Technology Advances On Strategy Formulation In Mobile Communications Networks.

#### UNIT - IV

MOBILE COMMERCE: THEORY AND APPLICATIONS: The Ecology Of Mobile Commerce – The Wireless Application Protocol – Mobile Business Services – Mobile Portal - Factors Influencing The Adoption Of Mobile Gaming Services - Mobile Data Technologies And Small Business Adoption And Diffusion - M-Commerce In The Automotive Industry -Location-Based Services: Criteria For Adoption And Solution Deployment - The Role Of Mobile Advertising In Building A Brand – M– Commerce Business Models.

#### UNIT - V

Toxt Dooka

**BUSINESS- TO- BUSINESS MOBILE E-COMMERCE:** Enterprise Enablement -Email And Messaging - Field Force Automation (Insurance, Real Estate, Maintenance, Healthcare) - Field Sales Support (Content Access, Inventory) - Asset Tracking And Maintenance/Management - Remote IT Support -Customer Retention (B2C Services, Financial, Special Deals) – Warehouse Automation – Security.

Refere	Celei ence books				
S. No.	Authors	Title of the Book	Publishers	Year and Edition	
1.	P. J. Louis	M-Commerce	McGraw- Hill Companies	2013,1 <sup>st</sup> Edition	
2.	Paul May	Mobile Commerce: Opportunities, Applications, and Technologies of Wireless Business	Cambridge University Press	2016,1 <sup>st</sup> Edition	
3.	Michael P. Papazoglou, Peter M.A. Ribbers	E-business organizational and Technical Foundation	Wiley India	2009, 1 <sup>st</sup> Edition	
4.	Dr.Pandey , Saurabh Shukla	E-commerce and Mobile commerce Technologies	Sultan chand	2011, 1 <sup>st</sup> Edition	

Text Do	I CAL DUURS				
S. No.	Authors	Title of the Book	Publishers	Year and Edition	
1.	Dave Chaffey	E-Business and E-Commerce Management	Pearson Education	2009, 3rd Edition.	
2.	Brian E. Mennecke, Troy J. Strader	Mobile Commerce: Technology, Theory and Applications	Idea Group Inc., IRM press	2003	

## 12 Hrs.

### 12 Hrs.

#### Web Resources

- 1. <u>www.spoken-tutorial.org</u>
- 2. <u>www.w3schools.com</u>
- 3. <u>www.nptel.ac.in</u>
- 4. <u>www.tutorialpoint.com</u>

### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

CODE	COURSE TITLE
18DCPE221	DATA MINING

Category	CIA	ESE	L	Т	Р	Credit
ELECTIVE – I	25	75	55	5		4

#### Preamble

The objective is to introduce the concept of data mining tasks, statistical concepts and the techniques for machine learning that are used in data mining. It explains a variety of machine learning methods for both supervised and unsupervised data. It describes the different methods for association rule mining and web mining.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Understand the concepts of data mining tasks, issues, metrics and its related concepts	K2
CO2	Describe the some of the statistical concepts and terminology associated with database systems and machine learning	K2
CO3	Apply methods for data classification and prediction algorithms	K3
CO4	Demonstrate different data clustering methods	K4
CO5	illustrate methods for mining frequent patterns, associations, and web mining	K4

#### Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5
CO1	М	L	М	S	S
CO2	М	S	S	М	S
CO3	S	М	S	S	М
<b>CO4</b>	S	М	М	S	S
CO5	L	М	S	S	S

S- Strong; M-Medium; L-Low

#### Syllabus

#### UNIT - I

12 Hrs.

12Hrs.

Basic Data Mining Tasks – Data Mining Vs Knowledge Discovery in Databases – Data Mining Issues – Data Mining Metrics – Social Implications of Data Mining – Data Mining from a Database Perspective – Information Retrieval – Decision Support System-Dimensional modeling – Data Warehousing – OLAP.

### UNIT - II

**Data Mining Techniques:** Introduction – A Statistical Perspective on Data Mining – Similarity Measures – Decision Trees – Neural Networks – Genetic Algorithms.

#### UNIT - III

Classification: Introduction – Statistical based Algorithms – Distance based Algorithms – Decision Tree based Algorithms - Neural Network based Algorithms - Rule based Algorithms – Combination Techniques.

### UNIT - IV

Clustering: Introduction - Similarity and Distance Measures - Outliers - Hierarchical Algorithms – Partitional Algorithms- Clustering Large Databases. UNIT - V

#### 12Hrs.

12Hrs.

Association Rules: Introduction - Large Item Sets - Basic Algorithms - Parallel & Distributed Algorithms - Comparing Approaches - Incremental Rules. Web Mining: Introduction - Web Content mining: Crawlers - Harvest System - Virtual Web View -Personalization - Web Structure Mining: PageRank - Clever - Web Usage Mining: Preprocessing – Data Structures – Pattern Discovery – Pattern analysis.

#### **Text Books**

SI. No.	Author Name	Title of the Book	Publisher	Year and Edition
1.	Margaret H.	Data Mining: Introductory and	Pearson	2008, 1 <sup>st</sup>
	Dunham	Advanced Topics	Education	Edition

### **Reference Books**

Sl. No.	Author Name	Title of the Book	Publisher	Year and Edition
1	Jiawei Han &MichelineKamber	Data Mining: Concepts and Techniques	Elsevier India Private Limited	2006, 2 <sup>nd</sup> Edition
2	Pang-Ning Tan, Vipin Kumar & Michael Steinbach	Introduction to Data Mining	Pearson Education	2006, 1 <sup>st</sup> Edition

### Web Resources

- 1. www.wideskills.com
- 2. www.guru99.com
- 3. www.tutorialride.com
- 4. <u>www.tutorialspoint.com</u>
- 5. www.slideshare.net

#### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

CODE	COURSE TITLE
18DCPE231	INTERNET OF THINGS

Category	CIA	ESE	L	Т	Р	Credit
Elective I	25	75	55	5		4

#### Preamble

The purpose of this course is to impart knowledge on IoT Architecture and various protocols, study their implementations. The course aims to introduce students to the concepts underlying the Internet of Things (IoT) that are important to understand the state-of-the-art as well as the trends for IoT. The students will be introduced to the history and evolution of IoT, as well as case studies from various industry domains.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Capable to know building blocks of Internet of Things and characteristics.	K2
CO2	Recognize the application areas of IOT.	K2
CO3	Realize the revolution of Internet in Mobile Devices, Cloud &Sensor Networks.	К3
CO4	Building state of the art architecture in IoT.	K3
CO5	Application of IoT in Industrial and Commercial Building Automation and Real World Design Constraints.	K4

#### **Mapping with Programme Outcomes**

11 0	0				
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	М	М	S
CO2	М	S	М	S	М
CO3	S	S	S	М	S
CO4	S	S	S	М	S
CO5	М	S	S	S	М

S- Strong; M-Medium; L-Low

### Syllabus

#### UNIT I

12 Hrs.

M2M to IoT-The Vision-Introduction, From M2M to IoT, M2M towards IoT-the global context, A use case example, Differing Characteristics.

### UNIT II

12 Hrs.

M2M to IoT – A Market Perspective– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– 2018-19 ONWARDS Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.

### UNIT III

M2M and IoT Technology Fundamentals- Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics, Knowledge Management.

### UNIT IV

IoT Architecture-State of the Art – Introduction, State of the art, Architecture Reference Model- Introduction, Reference Model and architecture, IoT reference Model.

### UNIT V

IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. Real-World Design Constraints-Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control.Industrial Automation- Service-oriented architecture-based device integration, SOCRADES: realizing the enterprise integrated Web of Things, IMC-AESOP: from the Web of Things to the Cloud of Things,Commercial Building Automation- Introduction, Case study: phase one-commercial building automation today, Case study: phase two- commercial building automation in the future.

Text Books							
Sl.No.	Author Name	Title of the Book	Publisher	Year and Edition			
1.	Jan Holler,	From Machine-to-	Academic Press	2014, 1 <sup>st</sup> Edition.			
	VlasiosTsiatsis,	Machine to the					
	Catherine	Internet of Things:					
	Mulligan,	Introduction to a New					
	Stefan Avesand,	Age of Intelligence.					
	Stamatis						
	Karnouskos,						
	David <u>BOYLE</u>						

**Reference Books** 

Sl.No	Author Name	Title of the Book	Publisher	Year and Edition
1.	Vijay Madisetti	Internet of Things	Universities Press	2017, 1 <sup>st</sup> Edition.
	and	(A Hands-on-		
	ArshdeepBahga	Approach)		
2.	Francis daCosta	Rethinking the	Apress Publications	2013, 1 <sup>st</sup> Edition.
		Internet of Things:		
		A Scalable		
		Approach to		
		Connecting		
		Everything		
		•	•	•

### Web Resources

- 1. <u>www.howstuffworks.com</u>
- 2. <u>www.coursera.com</u>
- 3. <u>www.tutorialpoint.com</u>

### Pedagogy

## 12 Hrs.

12 Hrs.

CODE	COURSE TITLE
18DCPE241	COMPUTATIONAL TECHNIQUES

Category	CIA	ESE	L	Т	Р	Credit
ELECTIVE I	25	75	55	5	-	4

#### Preamble

This course helps the students to know the concepts of various computing and its architecture. Able to understand and emphasis on Grid computing, soft computing and cloud computing.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО	CO Statement	Knowledge	
Number		Level	
CO1	Outline on the introduction of computing and various types of	КЭ	
COI	computing with its characteristics	K2	
CO2	Understand the fundamentals of grid computing and its components	K2	
CO3	Summarize the topics on soft computing, artificial neural networks,	K)	
05	fuzzy logic and genetic algorithms	182	
CO4	Relate the cloud models (iaas, paas, saas)	K2	
CO5	Show the fundamentals of Green computing, Architecture and	КJ	
COS	Green assets and modeling	KZ	

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5
CO1	L	М	S	М	S
CO2	М	S	М	S	М
CO3	S	S	S	М	S
CO4	М	М	S	S	S
CO5	S	S	М	S	М

S- Strong; M-Medium; L-Low

#### Syllabus UNIT I

12 Hrs.

Computational Techniques: Introduction – Types of Computing – Characteristics of Computing – Grid Computing – Soft Computing – Cloud Computing – Green Computing. UNIT II 12 Hrs.

**Grid Computing:** Fundamentals – Scope of Grid Computing – Merging the Grid sources - OGSA – Sample Use Cases – OGSA Platform Components – OGSI – OGSA Basic Services – Middle solutions.

#### UNIT III

**Soft Computing:** Artificial neural network: Introduction, characteristics- learning methods – taxonomy - Evolution of neural networks- basic models - important technologies applications. Fuzzy logic: Introduction – crisp sets- fuzzy sets – crisp relations and fuzzy relations: cartesian product of relation - classical relation, fuzzy relations, tolerance and equivalence relations, non-iterative fuzzy sets. Genetic algorithm - Introduction - biological background - traditional optimization and search techniques - Genetic basic concepts.

#### **UNIT IV**

Cloud Computing: Technologies for Network-Based System - System Models for Distributed and Cloud Computing – NIST Cloud Computing Reference Architecture. Cloud Models:- Characteristics - Cloud Services - Cloud models (IaaS, PaaS, SaaS) - Public vs Private Cloud –Cloud Solutions - Cloud ecosystem – Service management – Computing on demand - Security in the Cloud.

#### UNIT V

Green Computing: Green IT Fundamentals: Business, IT, and the Environment – Benefits of a green data centre - Green Computing: Carbon Foot Print, Scoop on Power - Green IT Strategies: Drivers, Dimensions, and Goals - Environmentally Responsible Business: Policies, Practices, and Metrics. GREEN ASSETS AND MODELING: Green Assets: Buildings, Data Centers, Networks, Devices, Computer and Earth Friendly peripherals, Greening Mobile devices - Green Business Process Management: Modeling, Optimization, and Collaboration - Green Enterprise Architecture - Environmental Intelligence - Green Information Systems: Design and Development Models. Toyt Dool

I EXT DO										
Sl.No.	Author Name	Title of the Book	Publisher	Year and						
				Edition						
1	Joshy Joseph &	Grid Computing	рці ртр	2013						
1	Criag Fellenstein	Ond Computing	Г I II, Г I К	2015						
2	S.N.Sivanandam		Wiley India	2011						
	and S.N.Deepa	Principles of Soft Computing	Pvt Ltd	2011						
		Cloud Application Architectures:								
3	George Reese	Building Applications and	O'Reilly							
		Infrastructure in the Cloud								
4	BhuyanUnbelkar	IT Strategies and Applications-Using	CRC	June 2011						
	DhuvanOhneikai	Environmental Intelligence	Press,	Julie 2011						
Refere	nce Books									

Sl.No	Author Name	Title of the Book	Publisher	Year and Edition					
1	Sandeep	Cloud Computing	Cambridge	2017, 1 <sup>st</sup> Edition.					
	Bhowmik		University						
Dedea	Dada na mu								

#### Pedagogy

Lecture, PPT, Quiz, Assignment, Group Discussion, Seminar

#### 12 Hrs.

CODE	
18DCPCP03	

#### **COURSE TITLE**

#### WEB DESIGNING LAB

Category	CIA	ESE	L	Т	Р	Credit
PRACTICAL III	40	60	-	5	70	3

#### Preamble

This course demonstrates how does web works really, what makes web sites work and to equip various concepts of Validation, designing and how to in-corporate those in web pages. It gains practical experience on web development and a thorough understanding of PHP and MySQL with Java Script.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

COs	5				Knowledge		
							Level
CO	CO1 Develop a simple web forms using PHP tags						K2
CO2	2	Illus	Illustrate the use of array and control structures				
COS	3	Design and develop an application with PHP and MySQL					К3
CO <sub>2</sub>	1	Der	nonstrate the us	e of Java Script			K4
COS	CO5 Create a Cookie and Session in a webpage						K3
Mapping with Programme Outcomes							
COs	s PO1 PO2 PO3 PO4					PO5	
CO1	S		S	S	М		М

CO1	S	S	S	М	М
CO2	S	S	М	S	S
CO3	М	S	S	М	S
CO4	S	М	S	S	М
CO5	S	М	М	S	S

#### **Syllabus**

- 1. Create a simple HTML form and accept the user name and display the name through PHP echo statement.
- 2. Develop PHP program using Array concept.
- 3. Develop PHP program using control structures.
- 4. Develop PHP program using looping structures
- 5. Develop PHP program using Form Handling.
- 6. Using PHP and MySQL, develop a program to accept book information viz. Accession number, title, authors, edition and publisher from a web page and store the information in a database and to search for a book with the title specified by the user and to display the search results with proper headings.
- 7. Write a JavaScript function to reverse a number.
- 8. Design a page using cookies and sessions.

#### Pedagogy

Lecture, PPT, Assignment.

CODE 18DCPCP04

#### COURSE TITLE

#### OFFICE AUTOMATION AND TALLY LAB

Category	CIA	ESE	L	Т	Р	Credit
PRACTICAL IV	40	60		5	70	3

#### Preamble

The students will learn how to use various applications in Microsoft Office.To create excellent accounting technicians who can understand and present the financial health of organizations. The course trains students to be well versed in accounting concepts - right from recording transactions to income statements, balance sheets, trial balance and accounting cycle.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

СО		Knowledge							
Number		Level							
CO1	Modify text using tools under the Hor	K4							
CO2	Write functions in and to convert num	K4							
CO3	Create a presentation and legible content	K4							
CO4	Impart knowledge	K4							
CO5	Recognize the pow from the business p	K4							
Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5				
C01	S	S	М	S	S				
CO2	М	S	S	М	S				
CO3	S	М	S	S	М				

S- Strong; M-Medium; L-Low

Μ

S

#### **Syllabus**

**CO4** 

**CO5** 

1. Prepare a Mark sheet of a student using Tables in MS-Word.

S

Μ

2. Write a covering Letter to apply for a Job in a Company in MS-Word using mail

S

S

Μ

S

- 3. merge.
- 4. Create a student data in Excel and find sum, average and result.
- 5. Create a simple bar chart to high light the sales of a company for 3 different periods.
- 6. Create a simple presentation about basics of computer.
- 7. Create of Company, Groups Single & amp; Multiple.
- 8. Posting of Journal to ledger Single & amp; Multiple.
- 9. Preparation of Accounting Vouchers.
- 10. Preparation of Trial Balance.
- 11. Financial Statement: Trading Account, Profit and Loss Account and Balance Sheet.

S

М