Lesson plan of 2022-2023

(5TH SEMESTER CSE)

DISCIPLINE:CSE	SEMESTER:5TH	NAME OF THE TEACHING FACULTY: K Tanaya
		Acharya
SUBJECT: EM	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED : 4	21/01/2023
		NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1 ST	1 ST	Entrepreneurship Concept /Meaning of Entrepreneurship
	2 ND	Need of Entrepreneurship
	3 RD	Characteristics, Qualities and Types of entrepreneur, Functions
	4 TH	Barriers in entrepreneurship
2 ND	1 ST	Entrepreneurs vrs. Manager
	2 ND	Forms of Business Ownership: Sole proprietorship, partnership forms and others
	3 RD	Types of Industries, Concept of Start-ups
	4 TH	Entrepreneurial support agencies at National, State, District Level(Sources): DIC, NSIC,OSIC, SIDBI, NABARD, Commercial Banks, KVIC etc.
3 RD	1 ST	Entrepreneurial support agencies at National, State, District Level(Sources): DIC, NSIC,OSIC, SIDBI, NABARD, Commercial Banks, KVIC etc.
	2 ND	Technology Business Incubators (TBI) and Science and Technology Entrepreneur Parks
	3 RD	Market Survey and Opportunity Identification (Business Planning) Business Planning
	4 TH	SSI, Ancillary Units
4 TH	1 ST	Tiny Units, Service sector Units
	2 ND	Time schedule Plan
	3 RD	Agencies to be contacted for Project Implementation
	4 TH	Assessment of Demand and supply and Potential areas of Growth
5 [™]	1 ST	Identifying Business Opportunity
	2 ND	Final Product selection
	3 RD	Project report Preparation Preliminary project report
	4 TH	Detailed project report
6 TH	1 ST	Techno economic Feasibility
	2 ND	Project Viability

	3 RD	Management Principles Definitions of management
	4 TH	Principles of management
7 TH	1 ST	Functions of management (planning, 2rganizing, staffing, directing and controlling etc.)
	2 ND	Functions of management (planning, 2rganizing, staffing, directing and controlling etc.)
	3 RD	Level of Management in an Organisation
	4 TH	Functional Areas of Management W. Production management Functions, Activities
8 TH	1 ST	Productivity Quality control Production Planning and control
	2 ND	b) Inventory Management Need for Inventory management
	3 RD	Models/Techniques of Inventory management
	4 TH	c) Financial Management Functions of Financial management Management of Working capital Costing (only concept)
9 ^{тн}	1 ST	Break even Analysis Brief idea about Accounting Terminologies: Book Keeping, Journal entry, Petty Cash book, P&L Accounts, Balance Sheets(only Concepts)
	2 ND	d) Marketing Management Concept of Marketing and Marketing Management
	3 RD	Marketing Techniques (only concepts) Concept of 4P s (Price, Place, Product, Promotion)
	4 TH	e) Human Resource Management Functions of Personnel Management Manpower Planning, Recruitment,
10 TH	1 ST	Sources of manpower, Selection process, Method of Testing, Methods of Training & Development, Payment of Wages
	2 ND	Leadership and Motivation W. Leadership Definition and Need/Importance
	3 RD	Qualities and functions of a leader Manager Vs Leader
	4 TH	Style of Leadership (Autocratic, Democratic, Participative)
11 TH	1 ST	b) Motivation Definition and characteristics Importance of motivation
	2 ND	Factors affecting motivation Theories of motivation (Maslow) Methods of Improving Motivation

	3 RD	Importance of Communication in Rusiness
	3	Importance of Communication in Business Types and Barriers of Communication
	4 TH	
	4	Work Culture, TQM & Safety
		Human relationship and Performance in
		Organization
12 TH	1 ST	Relations with Peers, Superiors and
		Subordinates
	2 ND	TQM concepts: Quality Policy, Quality
		Management, Quality system
	3 RD	Accidents and Safety, Cause, preventive measures
	4 TH	General Safety Rules, Personal Protection
	4	Equipment(PPE)
13 TH	1 ST	Legislation
15	1	a) Intellectual Property Rights(IPR),
	2 ND	
		Patents, Trademarks, Copyrights
	3 RD	b) Features of Factories Act 1948 with
	ATH	Amendment (only salient points)
	4 TH	b) Features of Factories Act 1948 with
4 ATH	A ST	Amendment (only salient points)
14 [™]	1 ST	c) Features of Payment of Wages Act 1936 (only salient points)
	2 ND	c) Features of Payment of Wages Act 1936 (only
`	3 RD	salient points)
	3 10	. Smart Technology
	a.T.I.	Concept of IOT, How IOT works
	4 TH	Components of IOT, Characteristics of IOT
15 [™]	1 ST	Categories of IOT
	2 ND	Applications of IOT- Smart Cities, Smart Transportation,
	3 RD	Smart Home, Smart Healthcare, Smart Industry,
	4 TH	Smart Agriculture, Smart Energy Management etc.
DISCIPLINE:CSE	SEMESTER:5 TH	NAME OF THE TEACHING FACULTY: Anuradha
DISCIPLINE.CSL	SLIVILS I EN.S	Maharana
SUBJECT: IWT	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED: 4	21/01/2023
		NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1 ST	1 ST	Internet Basics
	_	Computer network
	2 ND	Concept of Internet, Intranet
	3 RD	Modem
	4 TH	IP Address, Internet Domains
2 ND	1 ST	CIDR Notation, ISP

	2 ND	TCP/IP
	3 RD	Internet Connectivity & WWW
		Introduction to connectivity
	4 [™]	Medium and methods of connectivity, ISDN, VSAT, RF Link
3 RD	1 ST	Working of Internet
	2 ND	Introduction to WWW
	3 RD	Application Level Protocol
	4 TH	Web Browser, URL, Hyper text
4 TH	1 ST	Hyperlinks, Hypermedia
	2 ND	Search Engine, Proxy sever
	3 RD	CGI, URI, Dreamweaver
	4 [™]	Internet Security Introduction to security
5 [™]	1 ST	Types of security
	2 ND	Authentication & Authorization
	3 RD	Firewalls
	4 TH	Encryption & Decryption
6 TH	1 ST	SSL
	2 ND	Internet Application E-Mail, Email protocols
	3 RD	Telnet, FTP
	4 [™]	Newsgroup
7 TH	1 ST	Chartroom Internet Relay Chat
	2 ND	Video Conferencing
	3 RD	E-Commerce
	4 TH	Website Classifications Static Websites
8 TH	1 ST	Dynamic websites Web portals
	2 ND	Social Networking Sites RSS Feed, Blog, Netiquette
	3 RD	Development of Portals Using HTML Design a webpage, Good Web Design
	4 TH	HTML Introduction
9 TH	1 ST	HTML Tags, Anchor Tag
	2 ND	Table Tag
	3 RD	HTML Frames
	4 [™]	Forms
10 TH	1 ST	Disadvantages of HTML
	2 ND	Separating style from structure with style sheets
	3 RD	CSS Rules, Types of CSS

	4 TH	Client side Scripting with JavaScript Introduction to script, Client side Scripting, Types of Scripting
11 [™]	1 ST	Variables in JavaScript, Built-in Function Arrays in JavaScript, Conditional statements, Loops
	2 ND	Document Object Model Creating Functions, objects in JavaScript
		Working with Cookies
	4 TH	Connecting database using JavaScript in HTML Page
12 TH	1 st	Working with Browser, validating and submitting Forms
	2 ND	Server Side Scripting Introduction to server side Scripting
	3 RD	Components of SSS Difference between CSS and SSS
	4 TH	Server side Scripting method
13 TH	1 ST	JavaScript on server
	2 ND	SQL
	3 RD	Server Side Programming using PHP Introduction to PHP
	4 TH	Variables, string
14 TH	1 ST	operator types
	2 ND	operator types
•	3 RD	Conditional statement
	4 TH	Loops
15 [™]	1 ST	Array
	2 ND	GET and POST Method
	3 RD	GET and POST Method
	4 TH	Sessions
DISCIPLINE:CSE	SEMESTER:5 TH	NAME OF THE TEACHING FACULTY: Sumitra Mahapatra
SUBJECT:SE	NO.OF DAYS/PER WEEK CLASS ALLOTTED:4	SEMESTER FROM DATE: 15/09/2022 TO DATE: 21/01/2023 NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1 st	1 st	1.1 Program vs. Software product 1.2Emergence of Software Engineering.
	2 nd	1.3 Computer Systems Engineering 1.4Software Life Cycle Models
	3 rd	1.4.1Classical Water fall model
	4 th	1.4.2 Iterative Water fall model
2 nd	1 st	1.4.3Prototyping model
	2 nd	1.4.4 Evolutionary model 1.4.5 Spiral model

	3 rd	2.1 Responsibility of Project Manager 2.2 Project Planning
	4 th	2.3 Metrics for Project size estimation(LOC and FP)
3 rd	1 st	2.4 Project Estimation Techniques
<u> </u>	2 nd	2.5 COCOMO Models, Basic, Intermediate and
	2	complete
	3 rd	2.5 COCOMO Models, Basic, Intermediate and
		complete
	4 th	2.6 Scheduling
4 th	1 st	2.7 Organization and Team structure
•	2 nd	2.8 Staffing
	3 rd	2.9 Risk Management
	4 th	2.10 Configuration Management
5 th	1 st	3.1 Requirements gathering and analysis
3	1	3.2 Software Requirements Specification
	2 nd	3.2 Software Requirements Specification 3.2.1 Contents of SRS
	3 rd	3.2.2 Characteristics of Good SRS
	4 th	3.2.3 Organization of SRS
6 ^h	1 st	3.2.4 Techniques for representing complexing
O	1	logic
	2 nd	3.2.4 Techniques for representing complexing
	2	logic
	3 rd	4.1 What is a Good S/W design
		4.2Cohesion and coupling
	4 th	4.3 Neat arrangement
		4.4S/W Design approaches
7 th	1 st	4.5 Structured analysis
		4.6 Data Flow Diagrams
	2 nd	4.7Symbols used in DFD
		4.8Designing DFD
	3 rd	4.9Developing DFD model of a system
	4 th	4.10Shortcomings of DFD
8 th	1 st	4.11 Structured design
	2 nd	4.12Principles of transformation of DFD to Structure Chart
	3 rd	4.13Transform analysis and Transaction Analysis
	4 th	4.14 Design Review
9 th	1 st	5.1 Characteristics of Good Interface
-	2 nd	5.2 Basic concepts of UID
	3 rd	5.2 Basic concepts of UID
	4 th	5.3Types of User interfaces
10 th	1 st	5.3Types of User interfaces
	2 nd	5.4 Components based GUI development
	3 rd	5.4 Components based GUI development
	4 th	5.4 Components based GUI development
11 th	1 st	·
11	1	6.1 Coding 6.2.Code Review

	2 nd	6.2.1 Code walk through
	3 rd	6.2.2 Code inspections and software
		Documentation
	4 th	6.3 Testing
		6.4Unit testing
12 th	1 st	6.5 Black Box Testing
	2 nd	6.6 Equivalence class partitioning and boundary
		value analysis
	3 rd	6.7 White Box Testing
	4 th	6.8Different White Box methodologies statement
		coverage branch coverage, condition coverage,
		path coverage, cyclomatic complexity data flow
4.2th	Act.	based testing and mutation testing
13 th	1 st	6.8Different White Box methodologies statement
		coverage branch coverage, condition coverage, path coverage,cyclomatic complexity data flow
		based testing and mutation testing
	2nd	6.9Debugging approaches
	_	6.10Debugging guidelines
	3 rd	6.11 Integration Testing
	4 th	6.11 Integration Testing
14 th	1 st	7.1 Software Reliability
	2 nd	7.2 Different reliability metrics
	3 rd	7.2 Different reliability metrics
	4 th	7.3 Reliability growth modeling
15 th	1 st	7.3 Reliability growth modeling
	2 nd	7.4 Software quality
	3 rd	7.4 Software quality
	4 th	7.5 Software Quality Management System
DISCIPLINE:CSE	SEMESTER:5 TH	NAME OF THE TEACHING FACULTY: SMT SUMITRA MAHAPATRA
SUBJECT:CMPM	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED:4	21/01/2023
NA/FFI/	CLASS DAY	NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1 st	1 st	W.4 Need of Management in Computer Centre
	2 nd	1.2 Types of Jobs carried out in computers in an
	ard	organization
	3 rd	1.2 Types of Jobs carried out in computers in an organization
	4 th	1.3 Duties and responsibilities of personnel involved
2 nd	1 st	1.3 Duties and responsibilities of personnel involved
	2 nd	1.4 Need of Training of Staff
	3 rd	1.4 Need of Training of Staff
	4 th	1.5 Idea about Various makes of Computers.
3 rd	1 st	2.1 Layouts of computer centre
3	1	2.1 Layouto of computer contro

	2 nd	2.1 Layouts of computer centre
	3 rd	2.2 False Roofing, Air Conditioning, Dust Proofing
	4 th	2.2 False Roofing, Air Conditioning, Dust Proofing
4 th	1 st	2.3 Power Conditioning equipments like CVT, UPS, Isolation Circuits with Principles of functioning
	2 nd	2.3 Power Conditioning equipments like CVT, UPS, Isolation Circuits with Principles of functioning
	3 rd	2.3 Power Conditioning equipments like CVT, UPS, Isolation Circuits with Principles of functioning
	4 th	2.3 Power Conditioning equipments like CVT, UPS, Isolation Circuits with Principles of functioning
5 th	1 st	3.1 Components and slots (Processor socket/slot, memory sockets, Chip sets, Cache, BIOS, Clock Generator, RTC, I/O Controller, power Connector, Key Board/Mouse Connectors, Jumpers, Pin Connectors etc)
	2 nd	3.1 Components and slots (Processor socket/slot, memory sockets, Chip sets, Cache, BIOS, Clock Generator, RTC, I/O Controller, power Connector, Key Board/Mouse Connectors, Jumpers, Pin Connectors etc)
	3 rd	3.1 Components and slots (Processor socket/slot, memory sockets, Chip sets, Cache, BIOS, Clock Generator, RTC, I/O Controller, power Connector, Key Board/Mouse Connectors, Jumpers, Pin Connectors etc)
	4 th	3.1 Components and slots (Processor socket/slot, memory sockets, Chip sets, Cache, BIOS, Clock Generator, RTC, I/O Controller, power Connector, Key Board/Mouse Connectors, Jumpers, Pin Connectors etc)
6 ^h	1 st 2 nd	3.2 Mother architecture and Block Diagram 3.3 Processors (Core2 Duo Processor, Quad Core Processor, Core i3,i5,i7 series, AMD A10
	3 rd	series, Xeon Processor) 3.3 Processors (Core2 Duo Processor, Quad Core Processor, Core i3,i5,i7 series, AMD A10 series, Xeon Processor)
	4 th	3.3 Processors (Core2 Duo Processor, Quad Core Processor, Core i3,i5,i7 series, AMD A10 series, Xeon Processor)
7 th	1 st	3.3 Processors (Core2 Duo Processor, Quad Core Processor, Core i3,i5,i7 series, AMD A10 series, Xeon Processor)

	2 nd	3.4 Chip Sets
	3 rd	3.5 Bus Standards: PCI, AGP, USB etc.
	4 th	3.6 Colour Codes for Devices/ports
8 th	1 st	4.1 Primary and secondary Memory
	2 nd	4.2 Memory speed , Access time
	3 rd	4.3 Hard Disk, Construction, Working Principles
	4 th	4.4 File System, Formatting, Partitioning
gth	1 st	4.5 Removable Storage and Special devices and
	*	their working principles(CD, DVD, External
		drives, Memory stick, USB flash drive, Solid state
		drive)
	2 nd	4.5 Removable Storage and Special devices and
		their working principles(CD, DVD, External
		drives, Memory stick, USB flash drive, Solid state
		drive)
	3 rd	4.6 Key Board(Interfacing, USB, Wireless, Types
		of keys, Keyboard Matrix, Key Bouncing)
	4 th	4.7 Mouse Interfacing
10 th	1 st	4.8 Printers(Types, operation and Trouble
		shooting)
	2 nd	4.8 Printers(Types, operation and Trouble
		shooting)
	3 rd	4.9 Scanners(Types, operation and Trouble
		Shooting)
	4 th	4.9 Scanners(Types, operation and Trouble
4.4 th	1.0	Shooting)
11 th	1 st	5.1 Displays and Graphics Cards
	2 nd	5.2 LCD,PLASMA,TFT,LED Displays
	3 rd	5.3 SMPS (Basic Principles and operations, O/P
	a+h	voltage)
4.0 th	4 th	5.4 BIOS(Functions, setups, types of BIOS)
12 th	1 st	5.5 POST(Operation, Faults related to Hardware)
	2 nd	6.1 Assembly of Components of Desktop
	3 rd	Computers
		6.2 Configuring Laptops and Power settings
	4 th	6.3 Laptop Components(Adapter , Battery, Basic
		problems, RAM types, CPU types, Laptop Motherboard, block diagram, Laptop Keyboard)
13 th	1 st	6.3 Laptop Components(Adapter , Battery, Basic
12.	1	problems, RAM types, CPU types, Laptop
		Motherboard, block diagram, Laptop Keyboard)
	2 nd	6.4 Formatting , Partitioning and installation of
		OS
	3 rd	6.5 Trouble shooting of Common ly faced
		problems in Desktops and Laptops
	4 th	6.6 Basic Maintenance concepts(Preventive,
		Corrective, online)
14 th	1 st	6.7 Diagnostic programs and tools
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	2 nd	C.O. Mathada of Trauble abouting/augustage
	2	6.8 Methods of Trouble shooting(symptom observation, analysis, diagnosis, Correction)
	3 rd	6.9 Up gradation of system and application
	3	software
		6.10 Virus concepts, Antivirus
	4 th	7.1 Network Interface card
15 th	1 st	7.2 Networking interconnecting devices such as
		hub, switch, Router
	2 nd	7.2 Networking interconnecting devices such as hub, switch, Router
	3 rd	7.3 Types of Network cable
	4 th	7.4 Types of Network connector
DISCIPLINE:CSE	SEMESTER:5TH	NAME OF THE TEACHING FACULTY:NAYANA PATEL
SUBJECT: MC	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED:4	21/01/2023
		NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY TOPICS
1 ST	1 ST	
13'	2 ND	Networks,
		Wireless Networks
	3 RD	Mobile Computing
AID.	4 TH	Mobile Computing Characteristics
2 ND	1 ST	Application of Mobile Computing
	2 ND	Application of Mobile Computing
	3 RD	Introduction to Mobile Development
		Frameworks
		C/S architecture
	4 [™]	n-tier architecture
3 RD	1 ST	n-tier architecture and www
	2 ND	n-tier architecture and www
	3 RD	Peer-to Peer architecture
	4 TH	Mobile agent architecture
4 [™]	1 ST	Introduction to Wireless Transmission Signals
	2 ND	Period, Frequency and Bandwidth.
		Antennas
	3 RD	Signal Propagation
	4 TH	Multiplexing
5 TH	1 ST	Modulation
	2 ND	Spread Spectrum Cellular System
	3 RD	Introduction to Medium Access Control Hidden/ Exposed Terminals
	4 TH	The basic Access Method
	1	1

6 TH	1 ST	The basic Access Method
	2 ND	Near / Far Terminals, SDMA
	3 RD	FDMA,TDMA
	4 TH	CDMA
7 TH	1 ST	WIRELESS LANS
		Wireless LAN and communication, Infrared,
		Radio Frequency
	2 ND	IR Advantages and Disadvantages
		RF Advantages and Disadvantages Wireless
		Network Architecture Logical
	3 RD	Types of WLAN, IEEE802.11,MAC layer
	4 TH	Security, Synchronization
		, , , , , , , , , , , , , , , , , , ,
8 TH	1 ST	Power Management, Roaming
	2 ND	Bluetooth Overview
	3 RD	Introduction to Ubiquitous Wireless
		Communication
	4 [™]	Scenario of Mobile Communication
9 TH	1 ST	Mobile Communication Generations 1G to
		3G
	2 ND	Mobile Communication Generations 1G to
		3G
	3 RD	3rd Generation Mobile Communication
		Network
	4 TH	Universal Mobile telecommunication System
		(UMTS
10 TH	1 ST	Overview Mobile IP
		Working with mobile IP
	2 ND	Mobile IP Entities, Mobility Agents
	3 RD	Components of Mobile IP
		Mobile Ipv6 Features
	4 TH	Mobile Ipv6 Address Types
11 TH	1 ST	Mobile Ipv6 Address Scope.
	2 ND	Mobile IP Operation.
	3 RD	Mobile Computing
		WWW architecture for Mobile computing
		Need of WAP Benefits of WAP
	4 TH	Examples of WAP, WAP- Architecture
12 TH	1 ST	WML
14	2 ND	WAP Push architecture
	3 RD	Push-Pull based data acquisition
	4 TH	I-mode , WAP 2.x
13 TH	1 ST	Wireless Telecomm Networks
-5	•	GSM
	2 ND	GPRS

	3 RD	IS-95
	4 TH	CDMA-2000
14 TH	1 ST	W-CDMA
	2 ND	Wireless Sensor Networks
	3 RD	Messaging Services
		Short Message Services (SMS)
	4 TH	Short Message Services (SMS)
15 TH	1 ST	Multimedia Message Services (MMS)
	2 ND	Multimedia Message Services (MMS)
	3 RD	Multimedia transmission over wireless
	4 TH	Multimedia transmission over wireless
DISCIPLINE:	SEMESTER:5TH	NAME OF THE TEACHING FACULTY: REETANJALI
CSE		PANDA AND SUMITRA MAHAPATRA
SUBJECT:WD LAB	NO.OF DAYS/PER WEEK CLASS ALLOTTED:4	SEMESTER FROM DATE: 15/09/2022 TO DATE: 21/01/2023
		NO.OF WEEKS:15
WEEK	DATE	TOPICS TO BE COVERED AS PER LESSON PLAN
1 ST	1 ST	DEVELOPING PORTALS USING HTML Introduction to
		HTML 5 and CSS 3
	2 ND	Basic structure of HTML, designing a web page
	3 RD	Basic structure of HTML, designing a web page
	4 TH	Basic structure of HTML, designing a web page
2 ND	1 ST	inserting liks images, horizontal rules, comments.
	2 ND	inserting liks images, horizontal rules, comments.
	3 RD	inserting liks images, horizontal rules, comments.
	4 TH	inserting liks images, horizontal rules, comments.
3 RD	1 ST	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.
	2 ND	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.
	3 RD	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.

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	4 ^{тн}	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.
4 TH	1 ST	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.
	2 ND	Formatting text, title, headings, colors, fonts, sizes, simple tables and forms. HTML tags, hyperlinks.
	3 RD	Adding graphics and images, image maps, image files.
	4 TH	Adding graphics and images, image maps, image files.
5 TH	1 ST	Adding graphics and images, image maps, image files.
	2 ND	Adding graphics and images, image maps, image files.
	3 RD	Adding graphics and images, image maps, image files.
	4 TH	Using tables, forms, style sheets and frames.
6 TH	1 ST	Using tables, forms, style sheets and frames.
	2 ND	Using tables, forms, style sheets and frames.
	3 RD	Using tables, forms, style sheets and frames.
	4тн	Using tables, forms, style sheets and frames.
7 TH	1 ST	Floating of web site/pages
	2 ND	Floating of web site/pages
	3 RD	Floating of web site/pages
	4 ^{тн}	Introduction to PHP: How PHP Works
8 TH	1 ST	Introduction to PHP: How PHP Works
	2 ND	The php.ini File, Basic PHP Syntax, PHP variables, statements, operators
	3 RD	The php.ini File, Basic PHP Syntax, PHP variables, statements, operators
	4 ^{тн}	The php.ini File, Basic PHP Syntax, PHP variables, statements, operators

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9 тн	1 ST	The php.ini File, Basic PHP Syntax, PHP variables, statements, operators
	2 ND	The php.ini File, Basic PHP Syntax, PHP variables, statements, operators
	3 RD	decision making, loops, arrays, strings
	4 TH	decision making, loops, arrays, strings
10 TH	1 ST	decision making, loops, arrays, strings
	2 ND	decision making, loops, arrays, strings
	3 RD	decision making, loops, arrays, strings
	4 TH	forms, get and post methods, functions.
11 TH	1 ST	forms, get and post methods, functions.
	2 ND	forms, get and post methods, functions.
	3 RD	Introduction to cookies, storage of cookies at client side, Using information of cookies.
	4 ^{тн}	Introduction to cookies, storage of cookies at client side, Using information of cookies.
12 [™]	1 ST	Introduction to cookies, storage of cookies at client side, Using information of cookies.
	2 ND	Creating single or multiple server side sessions.
	3 RD	Creating single or multiple server side sessions.
	4 TH	Creating single or multiple server side sessions.
13 TH	1 ST	Timeout in sessions, Event management in PHP
	2 ND	Timeout in sessions, Event management in PHP
	3 RD	Timeout in sessions, Event management in PHP
	4 TH	Introduction to content management systems based on PHP.

14 TH	1 ST	Introduction to content management systems based on PHP.
	2 ND	Introduction to MySQL,
	3 RD	connecting to MySQL
	4 TH	database, creation, insertion, deletion
15 [™]	1 ST	database, creation, insertion, deletion
	2 ND	database, creation, insertion, deletion
	3 RD	retrieval of MySQL data using PHP.
	4 TH	retrieval of MySQL data using PHP.
DISCIPLINE:CSE	SEMESTER: 5 th	NAME OF THE TEACHING FACULTY: SUMITRA MAHAPATRA
SUBJECT:CM LAB	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED:4	21/01/2023 NO.OF WEEKS:15
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1 st	1 st	Study of layout of Mother Board and different components
	2 nd	Study of layout of Mother Board and different components
	3 rd	Study of layout of Mother Board and different components
	4 th	Study of layout of Mother Board and different components

2 nd	1 st	Study of layout of Mother Board and different components
	2 nd	Study of layout of Mother Board and different components
	3 rd	2. Study of Expansion slots, Bus structure and ports with color codes
	4 th	2. Study of Expansion slots, Bus structure and ports with color codes
3 rd	1 st	2. Study of Expansion slots, Bus structure and ports with color codes
	2 nd	2. Study of Expansion slots, Bus structure and ports with color codes
	3 rd	2. Study of Expansion slots, Bus structure and ports with color codes
	4 th	2. Study of Expansion slots, Bus structure and ports with color codes
4 th	1 st	3. Study of functioning of SMPS with O/P voltage and connectors
	2 nd	3. Study of functioning of SMPS with O/P voltage and connectors

	2rd	0.01 10.11 10.100 11.070 11.070
	3 rd	3. Study of functioning of SMPS with O/P voltage and connectors
	4 th	3. Study of functioning of SMPS with O/P voltage and connectors
5 th	1 st	3. Study of functioning of SMPS with O/P voltage and connectors
	2 nd	3. Study of functioning of SMPS with O/P voltage and connectors
	3 rd	4. Study of HDD Interfaces
	4 th	4. Study of HDD Interfaces
6 ^h	1 st	4. Study of HDD Interfaces
	2 nd	4. Study of HDD Interfaces
	3 rd	4. Study of HDD Interfaces
	4 th	4. Study of HDD Interfaces
7 th	1 st	5. Connecting Hardware Components for assembly
		of computer ,
	2 nd	5. Connecting Hardware Components for assembly of computer
	3 rd	5. Connecting Hardware Components for assembly of computer
_	4 th	5. Connecting Hardware Components for assembly of computer
8 th	1 st	5. Connecting Hardware Components for assembly
	2 nd	of computer 5. Connecting Hardware Components for assembly of computer
	3 rd	of computer
	4 th	6. Setting up of CMOS
9 th	1 st	6. Setting up of CMOS
9"	2 nd	6. Setting up of CMOS
	3 rd	6. Setting up of CMOS
	4 th	6. Setting up of CMOS
10 th	1 st	6. Setting up of CMOS
10"	2 nd	7. Installing OS 7. Installing OS
	3 rd	7. Installing OS 7. Installing OS
	4 th	7. Installing OS 7. Installing OS
11 th	1 st	7. Installing OS 7. Installing OS
11	2 nd	7. Installing OS 7. Installing OS
	3 rd	8. Installing different software
	4 th	8. Installing different software
12 th	1 st	8. Installing different software
	2 nd	
	Z'' ^u	8. Installing different software

	3 rd	8. Installing different software
	4 th	8. Installing different software
13 th	1 st	Study different BIOS setup and different
	_	faults
	2 nd	9. Study different BIOS setup and different
		faults
	3 rd	9. Study different BIOS setup and different
		faults
	4 th	9. Study different BIOS setup and different
		faults
14 th	1 st	9. Study different BIOS setup and different
		faults
	2 nd	9. Study different BIOS setup and different
		faults
	3 rd	10. Perform trouble shooting in Desktop an
	4 th	10. Perform trouble shooting in Desktop an
15 th	1 st	10. Perform trouble shooting in Desktop an
	2 nd	10. Perform trouble shooting in Desktop an
	3 rd	10. Perform trouble shooting in Desktop an
	4 th	10. Perform trouble shooting in Desktop an
DISCIPLINE:CSE	SEMESTER:5TH	NAME OF THE TEACHING FACULTY:
		REETANJALI PANDA AND ANURADHA
		MAHARANA
SURIECT: PYTHON	NO OF DAYS/PER	SEMESTER FROM DATE: 15/09/2022 TO
SUBJECT: PYTHON	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE: 21/01/2023
SUBJECT: PYTHON LAB	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE: 21/01/2023
LAB	WEEK CLASS ALLOTTED:4	DATE: 21/01/2023
	WEEK	DATE: 21/01/2023
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS
LAB	WEEK CLASS ALLOTTED:4	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python
LAB WEEK	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th 1st 2nd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line IDLE Editing Python Files
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th 1st	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line IDLE
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th 1st 2nd 3rd 4rd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line IDLE Editing Python Files Python Documentation
LAB WEEK 1st	WEEK CLASS ALLOTTED:4 CLASS DAY 1st 2nd 3rd 4th 1st 2nd	DATE: 21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Introduction, Brief History of Python, Python Versions Installing Python Environment Variables Executing Python from the Command Line IDLE Editing Python Files

1 st	Dynamic Types
2 nd	Python Reserved Words
3 rd	Naming Conventions
4 th	Basic Syntax
1 st	Comments
2 nd	String Values
3 rd	The format Method
4 th	String Operators
1 st	Numeric Data Types
2 nd	Conversion Functions
3 rd	Simple Output
4 th	Simple Input
1 st	The % Method
2 nd	The print Function
3 rd	Indenting Requirements
4 th	The if Statement
1 st	Relational and Logical Operators
2 nd	Bit Wise Operators
3 rd	The while Loop
4 th	break and continue
1 st	The for Loop
2 nd	Collections Introduction
3 rd	Lists
4 th	Tuples
	2nd 3rd 4th 1st 2nd 3rd 3rd 4th 1st 2nd 3rd 3rd 4th 1st 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r

9 th	1 st	Sets
	2 nd	Dictionaries
	3 rd	Sorting Dictionaries
	4 th	Copying Collections
10 th	1 st	Introduction ,Defining Your Own Functions
	2 nd	Parameters ,Function Documentation
	3 rd	Keyword and Optional Parameters
	4 th	Passing Collections to a Function
11 th	1 st	Variable Number of Arguments
	2 nd	Scope ,Functions - "First Class Citizens" Passing Functions to a Function
	3 rd	map ,filter
	4 th	Mapping Functions in a Dictionary
12 th	1 st	Lambda, Inner Functions
	2 nd	Closures
	3 rd	Modules,Standard Modules - sys
	4 th	Standard Modules - math
13 th	1 st	Standard Modules - time
	2 nd	The dir Function
	3 rd	Errors , Runtime Errors
	4 th	The Exception Model ,Exception Hierarchy ,Handling Multiple Exceptions, Raise , assert
14 th	1 st	Classes in Python ,Principles of Object Orientation,Creating Classes
	2 nd	Instance Methods, File Organization, Special Methods, Class Variables
	3 rd	Inheritance, Polymorphism
	4 th	Introduction, Simple Character Matches , Special Characters, Character Classes

15 th	1 st	Quantifiers , The Dot Character , Greedy Matches
		Grouping , Matching at Beginning or End
	2 nd	Match Objects ,Substituting
	3 rd	Splitting a String ,Compiling Regular Expressions
	4 th	Flags