## Lesson plan of 2021-22 (3RD SEMESTER IT)

DISCIPLINE: IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: ANURADHA MAHARANA
SUBJECT:CSA	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 <sup>ST</sup>	1 <sup>ST</sup>	Basic structure of computer hardware
	2 <sup>ND</sup>	Basic Structure of computer hardware
	3 <sup>RD</sup>	Functional Units
	<b>4</b> <sup>TH</sup>	Computer components
2 <sup>ND</sup>	1 <sup>ST</sup>	Performance measures
	2 <sup>ND</sup>	Memory addressing & Operations
	3 <sup>RD</sup>	Instructions & instruction Sequencing
	<b>4</b> <sup>TH</sup>	Fundamentals to instructions
3 <sup>RD</sup>	1 <sup>ST</sup>	Fundamentals to instructions
	2 <sup>ND</sup>	Operands
	3 <sup>RD</sup>	Op Codes
	<b>4</b> <sup>TH</sup>	Instruction formats
4 <sup>TH</sup>	1 <sup>ST</sup>	Addressing Modes
	2 <sup>ND</sup>	Processor System
	3 <sup>RD</sup>	Register Files
	<b>4</b> <sup>TH</sup>	Complete instruction execution
5 <sup>TH</sup>	1 <sup>ST</sup>	Complete instruction execution
	2 <sup>ND</sup>	Fetch
	3 <sup>RD</sup>	Decode
	<b>4</b> <sup>TH</sup>	Execution
6 <sup>TH</sup>	1 <sup>ST</sup>	Hardware control
	2 <sup>ND</sup>	Hardware control
	3 <sup>RD</sup>	Micro program control
	<b>4</b> <sup>TH</sup>	Memory System
<b>7</b> <sup>TH</sup>	1 <sup>ST</sup>	Memory characteristics
	2 <sup>ND</sup>	Memory characteristics
	3 <sup>RD</sup>	Memory hierarchy
	<b>4</b> <sup>TH</sup>	Memory hierarchy
8 <sup>TH</sup>	1 <sup>ST</sup>	RAM and ROM organization
	2 <sup>ND</sup>	Interleaved Memory
	3 <sup>RD</sup>	Cache memory
	4 <sup>TH</sup>	Cache memory
9 <sup>TH</sup>	<b>1</b> <sup>ST</sup>	Virtual memory
	2 <sup>ND</sup>	Input – Output System
	3 <sup>RD</sup>	Input - Output Interface
	4 <sup>TH</sup>	Modes of Data transfer

10 <sup>TH</sup>	1 <sup>ST</sup>	Modes of Data transfer
	2 <sup>ND</sup>	Programmed I/O Transfer
	3 <sup>RD</sup>	Programmed I/O Transfer
	4 <sup>TH</sup>	Interrupt driven I/O
11 <sup>TH</sup>	1 <sup>ST</sup>	Interrupt driven I/O
	2 <sup>ND</sup>	DMA
	3 <sup>RD</sup>	I/O Processor
	4 <sup>TH</sup>	I/O Interface & Bus architecture
12 <sup>TH</sup>	1 <sup>ST</sup>	Bus and System Bus
	2 <sup>ND</sup>	Types of System Bus
	3 <sup>RD</sup>	Data Bus
	<b>4</b> <sup>TH</sup>	Address Bus Control
13 <sup>TH</sup>	1 <sup>ST</sup>	Bus Structure
	2 <sup>ND</sup>	Bus Structure
	3 <sup>RD</sup>	Basic Parameters of Bus design
	<b>4</b> <sup>TH</sup>	SCSI
14 <sup>TH</sup>	1 <sup>ST</sup>	USB
	2 <sup>ND</sup>	. Parallel Processing
`	3 <sup>RD</sup>	Parallel Processing
	4 <sup>TH</sup>	Linear Pipeline
15 <sup>TH</sup>	<b>1</b> <sup>ST</sup>	Multiprocessor
	2 <sup>ND</sup>	Multiprocessor
	3 <sup>RD</sup>	Flynn"s Classification
	4 <sup>TH</sup>	Flynn"s Classification
DISCIPLINE: IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: SASMITA
		PANIGRAHI
SUBJECT:DS	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
SUBJECT:DS	NO.OF DAYS/PER WEEK CLASS ALLOTTED: 4	SEMESTER FROM DATE: 15/09/2022 TO DATE: 21/01/2023
SUBJECT:DS	_	
SUBJECT:DS WEEK	_	21/01/2023
	CLASS ALLOTTED: 4	21/01/2023 NO.OF WEEKS:15
WEEK	CLASS ALLOTTED: 4  CLASS DAY	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS
WEEK	CLASS ALLOTTED: 4  CLASS DAY  1 <sup>ST</sup>	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types
WEEK	CLASS ALLOTTED: 4  CLASS DAY  1 <sup>ST</sup>	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types Define data structure & Explain different operations
WEEK	CLASS ALLOTTED: 4  CLASS DAY  1 <sup>ST</sup> 2 <sup>ND</sup>	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types Define data structure & Explain different operations Explain Abstract data types
WEEK	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND 3RD	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types Define data structure & Explain different operations Explain Abstract data types Discuss Algorithm & its complexity
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND 3RD 4TH	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types Define data structure & Explain different operations Explain Abstract data types Discuss Algorithm & its complexity Explain Time, space tradeoff
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND  3RD 4TH 1ST	21/01/2023 NO.OF WEEKS:15 THEORY/PRACTICAL TOPICS Explain Data, Information, data types Define data structure & Explain different operations Explain Abstract data types Discuss Algorithm & its complexity Explain Time, space tradeoff Explain Basic Terminology, Storing Strings
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND  3RD 4TH 1ST	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type,
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND  3RD 4TH 1ST 2ND	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1 ST 2 ND  3 RD 4 TH 1 ST 2 ND  3 RD 3 RD	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations  Discuss String Operations
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1 ST 2 ND  3 RD 4 TH 1 ST 2 ND  3 RD 3 RD	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations  Discuss String Operations  Give Introduction about array,
WEEK 1 <sup>ST</sup>	CLASS ALLOTTED: 4  CLASS DAY  1 ST 2 ND  3 RD 4 TH 1 ST 2 ND  3 RD 3 RD	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations  Discuss String Operations  Give Introduction about array, Discuss Linear arrays, representation of linear array
WEEK  1 <sup>ST</sup> 2 <sup>ND</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND  3RD 4TH 1ST 2ND  3RD 4TH 4TH 4TH 4TH 4TH 4TH	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations  Discuss String Operations  Give Introduction about array, Discuss Linear arrays, representation of linear array In memory
WEEK  1 <sup>ST</sup> 2 <sup>ND</sup>	CLASS ALLOTTED: 4  CLASS DAY  1ST 2ND  3RD 4TH 1ST 2ND  3RD 4TH 4TH 4TH 4TH 4TH 4TH	21/01/2023 NO.OF WEEKS:15  THEORY/PRACTICAL TOPICS  Explain Data, Information, data types  Define data structure & Explain different operations Explain Abstract data types  Discuss Algorithm & its complexity  Explain Time, space tradeoff  Explain Basic Terminology, Storing Strings  State Character Data Type, Discuss String Operations  Discuss String Operations  Give Introduction about array, Discuss Linear arrays, representation of linear array In memory  Explain traversing linear arrays, inserting & deleting

		major order & column major order), and pointers
	3 <sup>RD</sup>	Discuss multidimensional arrays, representation
		of two dimensional arrays in memory (row
		major order & column major order), and pointers
	4 <sup>TH</sup>	Discuss multidimensional arrays, representation
		of two dimensional arrays in memory (row
		major order & column major order), and pointers
<b>4</b> <sup>TH</sup>	1 <sup>ST</sup>	Explain sparse matrices.
	2 <sup>ND</sup>	Explain sparse matrices.
	3 <sup>RD</sup>	Give fundamental idea about Stacks and queues
	4 <sup>TH</sup>	Give fundamental idea about Stacks and queues
5 <sup>™</sup>	1 <sup>ST</sup>	Explain array representation of Stack
	2 <sup>ND</sup>	Explain arithmetic expression ,polish notation &
		Conversion
	3 <sup>RD</sup>	Explain arithmetic expression ,polish notation &
		Conversion
	4 <sup>TH</sup>	Discuss application of stack, recursion
6 <sup>TH</sup>	1 <sup>ST</sup>	Discuss queues, circular queue, priority queues.
	2 <sup>ND</sup>	Discuss queues, circular queue, priority queues.
	3 <sup>RD</sup>	Give Introduction about linked list
		Explain representation of linked list in memory
	<b>4</b> <sup>TH</sup>	Discuss traversing a linked list, searching
<b>7</b> <sup>TH</sup>	1 <sup>ST</sup>	Discuss traversing a linked list, searching,
	2 <sup>ND</sup>	Discuss garbage collection.
	3 <sup>RD</sup>	Explain Insertion into a linked list, Deletion from a
		linked list, header linked list
	4 <sup>TH</sup>	Explain Insertion into a linked list, Deletion from a
		linked list, header linked list
8 <sup>TH</sup>	1 <sup>ST</sup>	Explain Insertion into a linked list, Deletion from a
		linked list, header linked list
	2 <sup>ND</sup>	Explain Insertion into a linked list, Deletion from a
		linked list, header linked list
	3 <sup>RD</sup>	Explain Basic terminology of Tree
	4 <sup>TH</sup>	Explain Basic terminology of Tree
9 <sup>TH</sup>	1 <sup>ST</sup>	Discuss Binary tree, its representation and traversal,
		binary search tree, searching,
	2 <sup>ND</sup>	Discuss Binary tree, its representation and traversal,
		binary search tree, searching,
	3 <sup>RD</sup>	Discuss Binary tree, its representation and traversal,
		binary search tree, searching,
		, , , , , , , , , , , , , , , , , , , ,
	4 <sup>TH</sup>	Explain insertion & deletion in a binary search trees
10 <sup>TH</sup>	1 <sup>ST</sup>	Explain insertion & deletion in a binary search trees
	2 <sup>ND</sup>	Explain insertion & deletion in a binary search trees
	3 <sup>RD</sup>	Explain graph terminology & its representation,
	4 <sup>TH</sup>	Explain graph terminology & its representation,

11 <sup>TH</sup>	1 <sup>ST</sup>	Explain graph terminology & its representation,
	2 <sup>ND</sup>	Explain Adjacency Matrix, Path Matrix
	3 <sup>RD</sup>	Explain Adjacency Matrix, Path Matrix
	4 <sup>TH</sup>	Explain Adjacency Matrix, Path Matrix
12 <sup>TH</sup>	1 <sup>ST</sup>	Discuss Algorithms for Bubble sort, Quick sort,
	2 <sup>ND</sup>	Discuss Algorithms for Bubble sort, Quick sort,
	3 <sup>RD</sup>	Discuss Algorithms for Bubble sort, Quick sort,
	<b>4</b> <sup>TH</sup>	Merging
13 <sup>TH</sup>	1 <sup>ST</sup>	Merging
	2 <sup>ND</sup>	Linear searching, Binary searching
	3 <sup>RD</sup>	Linear searching, Binary searching
	4 <sup>TH</sup>	Linear searching, Binary searching
14 <sup>TH</sup>	1 <sup>ST</sup>	Discuss Different types of files organization and their access method,
	2 <sup>ND</sup>	Discuss Different types of files organization and their access method,
`	3 <sup>RD</sup>	Discuss Different types of files organization and their access method,
	4 <sup>TH</sup>	Discuss Different types of files organization and their access method,
15 <sup>TH</sup>	1 <sup>ST</sup>	Introduction to Hashing, Hash function, collision resolution, open addressing.
	2 <sup>ND</sup>	Introduction to Hashing, Hash function, collision resolution, open addressing.
	3 <sup>RD</sup>	Introduction to Hashing, Hash function, collision resolution, open addressing.
	4 <sup>TH</sup>	Introduction to Hashing, Hash function, collision resolution, open addressing.
DISCIPLINE: IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: SUMITRA
		MAHAPATRA
SUBJECT:DE	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 <sup>ST</sup>	1 <sup>ST</sup>	Basics of Digital Electronics
	2 <sup>ND</sup>	Number System-Binary, Octal, Decimal, Hexadecimal - Conversion from one system to another number system.
	3 <sup>RD</sup>	Arithmetic Operation-Addition, Subtraction, Multiplication, Division, 1"s & 2"s complement of Binary numbers& Subtraction using complements method
	<b>4</b> <sup>TH</sup>	Arithmetic Operation-Addition, Subtraction, Multiplication, Division, 1"s & 2"s complement of Binary numbers& Subtraction using complements method

2 <sup>ND</sup>	1 <sup>ST</sup>	Digital Code & its application & distinguish between weighted & non-weight Code, Binary codes, excess-3 and Gray codes.
	2 <sup>ND</sup>	Digital Code & its application & distinguish between weighted & non-weight Code, Binary codes, excess-3 and Gray codes.
	3 <sup>RD</sup>	Logic gates: AND,OR,NOT,NAND,NOR, Exclusive-OR, Exclusive-NORSymbol, Function, expression, truth table & timing diagram
	4 <sup>TH</sup>	Logic gates: AND,OR,NOT,NAND,NOR, Exclusive-OR, Exclusive-NORSymbol, Function, expression, truth table & timing diagram
3 <sup>RD</sup>	1 <sup>ST</sup>	Universal Gates& its Realisation
	2 <sup>ND</sup>	Boolean algebra, Boolean expressions, Demorgan"s Theorems.
	3 <sup>RD</sup>	Represent Logic Expression: SOP & POS forms
	4 <sup>TH</sup>	Karnaugh map (3 & 4 Variables)&Minimization of logical expressions ,don"t care conditions
4 <sup>TH</sup>	1 <sup>ST</sup>	Combinational Logic Circuits
	2 <sup>ND</sup>	Half adder, Full adder, Half Subtractor, Full Subtractor, Serial and Parallel Binary 4 bit adder.
	3 <sup>RD</sup>	Half adder, Full adder, Half Subtractor, Full Subtractor, Serial and Parallel Binary 4 bit adder.
	<b>4</b> <sup>TH</sup>	Half adder, Full adder, Half Subtractor, Full Subtractor, Serial and Parallel Binary 4 bit adder.
5 <sup>TH</sup>	1 <sup>ST</sup>	Multiplexer (4:1), De- multiplexer (1:4), Decoder, Encoder, Digital comparator (3 Bit)
	2 <sup>ND</sup>	Multiplexer (4:1), De- multiplexer (1:4), Decoder, Encoder, Digital comparator (3 Bit)
	3 <sup>RD</sup>	Multiplexer (4:1), De- multiplexer (1:4), Decoder, Encoder, Digital comparator (3 Bit)
	<b>4</b> <sup>TH</sup>	Multiplexer (4:1), De- multiplexer (1:4), Decoder, Encoder, Digital comparator (3 Bit)
6 <sup>TH</sup>	1 <sup>ST</sup>	Seven segment Decoder
	2 <sup>ND</sup>	Seven segment Decoder
	3 <sup>RD</sup>	Seven segment Decoder
	4 <sup>TH</sup>	Seven segment Decoder
<b>7</b> <sup>TH</sup>	1 <sup>ST</sup>	Sequential logic Circuits
	2 <sup>ND</sup>	Principle of flip-flops operation, its Types
	3 <sup>RD</sup>	Principle of flip-flops operation, its Types
	4 <sup>TH</sup>	SR Flip Flop using NAND, NOR Latch (un clocked)
8 <sup>TH</sup>	1 <sup>ST</sup>	SR Flip Flop using NAND, NOR Latch (un clocked)
	2 <sup>ND</sup>	SR Flip Flop using NAND, NOR Latch (un clocked)
	3 <sup>RD</sup>	SR Flip Flop using NAND, NOR Latch (un clocked)
	4 <sup>TH</sup>	C I o c k e d SR,D,JK,T,JK Master Slave flip-flops-
		Symbol, logic Circuit, truth table and applications
9 <sup>™</sup>	1 <sup>ST</sup>	ClockedSR,D,JK,T,JK Master Slave flip-flops-

		TTL(NAND), CMOS (NAND & NOR)
	<b>4</b> <sup>TH</sup>	Features, circuit operation &various applications of
		TTL(NAND), CMOS (NAND & NOR)
DISCIPLINE:IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: REETANJALI
		PANDA
SUBJECT:OOM	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 <sup>ST</sup>	1 <sup>ST</sup>	Programming Languages
	2 <sup>ND</sup>	Object Oriented Programming
	3 <sup>RD</sup>	OOPS concepts and terminology
OND	4 <sup>TH</sup>	Benefit of OOPS
2 <sup>ND</sup>	1 <sup>ST</sup>	Application of OOPS
	2 <sup>ND</sup>	NTRODUCTION TO JAVA 2.1 What is Java
	3 <sup>RD</sup>	Execution Model of Java 2.3 The Java Virtual Machine
a PD	4 <sup>TH</sup> 1 <sup>ST</sup>	A First Java Program 2.5 Variables and Data types
3 <sup>RD</sup>		Primitive Datatypes & Declarations
	2 <sup>ND</sup>	Numeric and Character Literals 2.8 String Literals
	3 <sup>RD</sup> 4 <sup>TH</sup>	Arrays, Non-Primitive Datatypes
ATH	•	Casting and Type Casting
<b>4</b> <sup>TH</sup>	1 <sup>ST</sup> 2 <sup>ND</sup>	Widening and Narrowing Conversions
		Operators and Expressions
	3 <sup>RD</sup>	Control Flow Statements
	<b>4</b> <sup>™</sup>	OBJECTS AND CLASSES 3.1 Concept and Syntax of
5 <sup>TH</sup>	1 <sup>ST</sup>	class
5	2 <sup>ND</sup>	Defining a Class 3.3 Concept and Syntax of Methods
	3 <sup>RD</sup>	Defining Methods 3.5 Creating an Object
	3.00	Accessing Class Members 3.7 Instance Data and Class Data
	4 <sup>TH</sup>	Constructors
6 <sup>TH</sup>	1 <sup>ST</sup>	Access specifiers
0	2 <sup>ND</sup>	Access Modifiers
	3 <sup>RD</sup>	Access Control
	4 <sup>TH</sup>	USING JAVA OBJECTS
<b>7</b> <sup>TH</sup>	1 <sup>ST</sup>	String Builder and String Buffer
<i>'</i>	2 <sub>ND</sub>	Methods and Messages
	3 <sup>RD</sup>	Methods and Messages  Methods and Messages
	4 <sup>TH</sup>	Parameter Passing
8 <sup>TH</sup>	1 <sup>ST</sup>	Comparing and Identifying Objects
	2 <sup>ND</sup>	INHERITANCE
	3 <sup>RD</sup>	Inheritance in Java
	4 <sup>TH</sup>	Use of Inheritance
9 <sup>TH</sup>	1 <sup>ST</sup>	Types of Inheritance
-	2 <sup>ND</sup>	Single Inheritance
	3 <sup>RD</sup>	Multi-level Inheritance

	<b>4</b> <sup>TH</sup>	Hierarchical Inheritance
10 <sup>TH</sup>	1 <sup>ST</sup>	Hybrid Inheritance
	2 <sup>ND</sup>	POLYMORPHISM
	3 <sup>RD</sup>	Types of Polymorphism
	4 <sup>TH</sup>	Types of Polymorphism
11 <sup>TH</sup>	1 <sup>ST</sup>	Method Overloading
	2 <sup>ND</sup>	Method Overloading
	3 <sup>RD</sup>	Run time Polymorphism
	4 <sup>TH</sup>	Run time Polymorphism
12 <sup>TH</sup>	1 <sup>ST</sup>	Method Overriding
	2 <sup>ND</sup>	PACKAGES: PUTTING CLASSES TOGETHER 7.1 Introduction
	3 <sup>RD</sup>	Java API Packages 7.3 Using System Packages
	4 <sup>TH</sup>	Naming Convention 7.5 Creating Packages
13 <sup>TH</sup>	1 <sup>ST</sup>	Accessing a Package 7.7 Using a Package
	2 <sup>ND</sup>	Adding a Class to Package
	3 <sup>RD</sup>	Hiding Classes 7.10 Static Import
	4 <sup>TH</sup>	JAVA FILES AND I/O 05 8.1 What is a stream
14 <sup>TH</sup>	1 <sup>ST</sup>	Reading and writing to files(only txt files 8.3 Input and Output Stream
	2 <sup>ND</sup>	Manipulating Input data 8.5 Opening and Closing Streams
`	3 <sup>RD</sup>	Predefined streams
	4 <sup>TH</sup>	File handling Classes and Methods
15 <sup>TH</sup>	1 <sup>ST</sup>	EXCEPTION HANDLING 9.1 Exceptions Overview
	2 <sup>ND</sup>	Exception Keywords 9.3 Catching Exceptions
	3 <sup>RD</sup>	Using Finally Statement 9.5 Exception Methods 9.6 Declaring Exceptions
	4 <sup>TH</sup>	Defining and throwing exceptions 9.8 Errors and Runtime Exceptions
DISCIPLINE: IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: JHILLI SETHY
SUBJECT: ES	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 <sup>ST</sup>	1 <sup>ST</sup>	The Multidisciplinary nature of environmental
		studies:
	2 <sup>ND</sup>	Definition
	3 <sup>RD</sup>	scope and importance
- ND	4 <sup>TH</sup>	Need for public awareness
2 <sup>ND</sup>	1 <sup>ST</sup>	Natural Resources: Renewable and non-renewable
	2 <sup>ND</sup>	resources: a) Natural resources and associated problems.
		Forest resources: Use and over-exploitation, deforestation, case studies, Timber extraction mining,damsandtheireffectsonforestsandtribal people.
	3 <sup>RD</sup>	Forest resources: Use and over-exploitation,

		deforestation, case studies, Timber extraction
		mining,damsandtheireffectsonforestsandtribal
		people.
	4 <sup>TH</sup>	Water resources: Use and over-utilization of surface
		and ground water, floods, drought, conflicts over
		water, dam"s benefits and problems.
3 <sup>RD</sup>	1 <sup>ST</sup>	. Water resources: Use and over-utilization of surface
		and ground water, floods, drought, conflicts over
		water, dam"s benefits and problems.
	2 <sup>ND</sup>	Mineral Resources: Use and exploitation,
		environmental effects of extracting and using
		mineralresources.
	3 <sup>RD</sup>	Mineral Resources: Use and exploitation,
		environmental effects of extracting and using
		mineralresources.
	<b>4</b> <sup>TH</sup>	Food Resources: World food problems, changes
		caused by agriculture and over grazing, effects of
		modern agriculture, fertilizers- pesticides problems,
		water logging, salinity,.
4 <sup>TH</sup>	1 <sup>ST</sup>	Energy Resources: Growing energy need, renewable
		and non-renewable energy sources, use of alternate
		energy sources, case studies.
	2 <sup>ND</sup>	Land Resources: Land as a resource, land degradation,
		man induces landslides, soil erosion,
		anddesertification. B) Role of individual in
		conservation of natural resources. C) Equitable use of
	- 222	resources for sustainable life styles.
	3 <sup>RD</sup>	Systems: Concept of an eco-system.
_TU	4 <sup>TH</sup>	Structure and function of an eco-system.
5 <sup>™</sup>	1 <sup>ST</sup>	Producers, consumers, decomposers. 3.4. Energy flow
	aND	in the eco systems.
	2 <sup>ND</sup>	Ecological succession.
	3 <sup>RD</sup>	Food chains, food webs and ecological pyramids.
	4 <sup>TH</sup>	Introduction, types, characteristic features, structure
cTII.	4 CT	and function of the following eco system:
6 <sup>™</sup>	1 <sup>ST</sup>	Forest ecosystem:
	2 <sup>ND</sup>	Aquatic eco systems (ponds, streams, lakes, rivers,
	o DD	oceans, estuaries).
	3 <sup>RD</sup>	Biodiversity and it's Conservation: 4.1. Introduction-
	ATH	Definition: genetics, species and ecosystem diversity.
⇒TH	4 <sup>TH</sup>	Biogeographically classification of India.
7 <sup>TH</sup>	1 <sup>ST</sup>	Value of biodiversity: consumptive use, productive
	OND	use, social ethical, aesthetic and optin values.
	2 <sup>ND</sup>	Value of biodiversity: consumptive use, productive
	2RD	use, social ethical, aesthetic and optin values.
	3 <sup>RD</sup>	Biodiversity at global, national and local level.
	4 <sup>TH</sup>	Biodiversity at global, national and local level.

DISCIPLINE:	SEMESTER:3 <sup>RD</sup>	NAME OF THE TEACHING FACULTY: JHILI
DISCIPLINE	·	human health.
	4 <sup>TH</sup>	Role of information technology in environment and human health.  Role of information technology in environment and
	2 <sup>ND</sup>	Role of information technology in environment and human health.
15 <sup>™</sup>	1 <sup>ST</sup>	Value education
TH	4 <sup>TH</sup>	Human rights.
	3 <sup>RD</sup>	Environment and human health.
	2 <sup>ND</sup>	Population explosion- family welfare program.
14 <sup>TH</sup>	1 <sup>ST</sup>	Population growth and variation among nations.
	4 <sup>TH</sup>	Human population and the environment:
	3 <sup>RD</sup>	Public awareness.
	2 <sup>ND</sup>	Water (prevention and control of pollution) Act.
13 <sup>TH</sup>	1 <sup>ST</sup>	Air (prevention and control of pollution) Act.
4 O.T.H		Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies.
	4 <sup>TH</sup>	Environmental ethics: issue and possible solutions.
	3 <sup>RD</sup>	problems and concern.
	2 <sup>ND</sup>	shed management.  Resettlement and rehabilitation of people; its
12 <sup>TH</sup>	1 <sup>ST</sup>	Water conservation, rain water harvesting, water
4.0TH	4 <sup>TH</sup>	Urban problems related to energy.
	3 <sup>RD</sup>	Form unsustainable to sustainable development.
	2 <sup>ND</sup>	Social issues and the Environment:
11 <sup>™</sup>	1 <sup>ST</sup>	Disaster management: Floods, earth quake, cyclone and landslides.
	<b>4</b> <sup>TH</sup>	Disaster management: Floods, earth quake, cyclone and landslides.
	3 <sup>RD</sup>	Role of an individual in prevention of pollution.
	2 <sup>ND</sup>	Role of an individual in prevention of pollution.
10 <sup>TH</sup>	1 <sup>ST</sup>	Solid waste Management: Causes, effects and control measures of urban and industrial wastes.
	4 <sup>TH</sup>	Solid waste Management: Causes, effects and control measures of urban and industrial wastes.
	3 <sup>RD</sup>	g) Nuclear hazards.
<u> </u>	2 <sup>ND</sup>	f) Thermal pollution
9 <sup>TH</sup>	1 <sup>ST</sup>	e) Noise pollution.
	4 <sup>TH</sup>	c) Soil pollution d) Marine pollution
	3 <sup>RD</sup>	effects and control measures of: a) Air pollution. B) Water pollution.
	2 <sup>ND</sup>	wild life, man wildlife conflicts.  Environmental Pollution: 5.1. Definition Causes,
8 <sup>TH</sup>	1 <sup>ST</sup>	Threats to biodiversity: Habitats loss, poaching of

IT		SETHY
SUBJECT: DS 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
<b>1</b> ST	1 <sup>ST</sup>	Implementation of 1D & 2D Array
	2 <sup>ND</sup>	Implementation of 1D & 2D Array
	3 <sup>RD</sup>	Implementation of 1D & 2D Array
	4 <sup>TH</sup>	Implementation of 1D & 2D Array
2 <sup>ND</sup>	1 <sup>ST</sup>	Implementation of Stack
	2 <sup>ND</sup>	Implementation of Stack
	3 <sup>RD</sup>	Implementation of Stack
	4 <sup>TH</sup>	Implementation of Stack
3 <sup>RD</sup>	1 <sup>ST</sup>	Pointer and it"s application.
	2 <sup>ND</sup>	Pointer and it"s application.
	3 <sup>RD</sup>	Pointer and it"s application.
	4 <sup>TH</sup>	. Pointer and it"s application.
<b>4</b> <sup>TH</sup>	1 <sup>ST</sup>	Structure & Union
	2 <sup>ND</sup>	Structure & Union
	3 <sup>RD</sup>	Structure & Union
	4 <sup>TH</sup>	Structure & Union
5 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of insertion & deletion in Stack
	2 <sup>ND</sup>	Implementation of insertion & deletion in Stack
	3 <sup>RD</sup>	Implementation of insertion & deletion in Stack
	<b>4</b> <sup>TH</sup>	Implementation of insertion & deletion in Stack

6 <sup>TH</sup>	1 <sup>st</sup>	Implementation of insertion & deletion in Queue
	2 <sup>ND</sup>	Implementation of insertion & deletion in Queue
	3 <sup>RD</sup>	Implementation of insertion & deletion in Queue
	<b>4</b> <sup>TH</sup>	Implementation of insertion & deletion in Queue
<b>7</b> <sup>TH</sup>	1 <sup>ST</sup>	Implementation of insertion & deletion in Linked list
	2 <sup>ND</sup>	Implementation of insertion & deletion in Linked list
	3 <sup>RD</sup>	Implementation of insertion & deletion in Linked list
	<b>4</b> <sup>TH</sup>	Implementation of insertion & deletion in Linked list
8 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Bubble sort
	2 <sup>ND</sup>	Implementation of Bubble sort
	3 <sup>RD</sup>	Implementation of Bubble sort
	<b>4</b> <sup>TH</sup>	Implementation of Bubble sort
9 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Quick sort
	2 <sup>ND</sup>	Implementation of Quick sort
	3 <sup>RD</sup>	Implementation of Quick sort
	<b>4</b> <sup>TH</sup>	Implementation of Quick sort
10 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Binary tree traversal
	2 <sup>ND</sup>	Implementation of Binary tree traversal
	3 <sup>RD</sup>	Implementation of Binary tree traversal
	<b>4</b> <sup>тн</sup>	Implementation of Binary tree traversal
11 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Linear search
	2 <sup>ND</sup>	Implementation of Linear search
	3 <sup>RD</sup>	Implementation of Linear search
	<b>4</b> <sup>TH</sup>	Implementation of Linear search

12 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Binary search		
	2 <sup>ND</sup>	Implementation of Binary search		
	3 <sup>RD</sup>	Implementation of Binary search		
	<b>4</b> <sup>TH</sup>	Implementation of Binary search		
13 <sup>™</sup>	1 <sup>ST</sup>	Implementation of Binary search		
	2 <sup>ND</sup>	Implementation of Binary search		
	3 <sup>RD</sup>	Implementation of Binary search		
	<b>4</b> <sup>TH</sup>	Implementation of Binary search		
14 <sup>TH</sup>	1 <sup>ST</sup>	Implementation of Binary search		
	2 <sup>ND</sup>	Implementation of Binary search		
	3 <sup>RD</sup>	Implementation of Binary search		
	<b>4</b> <sup>TH</sup>	Implementation of Binary search		
15 <sup>™</sup>	1 <sup>ST</sup>	Implementation of Binary search		
	2 <sup>ND</sup>	Implementation of Binary search		
	3 <sup>RD</sup>	Implementation of Binary search		
	<b>4</b> <sup>TH</sup>	Implementation of Binary search		
DISCIPLINE: IT	SEMESTER:3RD	NAME OF THE TEACHING FACULTY: K TANAYA ACHARYA		
SUBJECT:OOP 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	CLASS DAY	THEORY/PRACTICAL TOPICS		
1st	1st	Write a Java program to print 'Hello' on screen and then print your name on a separate line.		
	2nd	Write a Java program to print the sum of two numbers.		
, -		Write a Java program that takes a number as input and prints its multiplication table upto     10.		

	4th	4. Write a Java program to print the area and perimeter of a rectangle
2nd	1st	5. Write a Java program to swap two variables.
	2nd	6. Write a Java program to convert a decimal number to binary number.
	3rd	7. Write a Java program to compare two numbers.
	4th	8. Write a Java program and compute the sum of the digits of an integer.
3rd	1st	9. Write a Java program to count the letters, spaces, numbers and other characters of an input string.
	2nd	10. Write a Java program to reverse a string.
	3rd	11. Write a Java program to accept a number and check the number is even or not. Prints 1 if the number is even or 0 if the number is odd.
	4th	12. Write a Java program that accepts two integer values from the user and return the larger values.  However if the two values are the same, return 0 and return the smaller value if the two values have the same remainder when divided by 6
4th	1st	13. Write a Java program to get the larger value between first and last element of an array (length 3) of integers .
	2nd	14. Design a class to represent a bank account. Include the following members: Data members: Name of the depositor? Account Number? Type of account? Balance amount in the account?
	3rd	Methods: To assign initial values To deposit an amount To withdraw an amount To display the name and balance
	4th	Methods: To assign initial values To deposit an amount To withdraw an amount To display the name and balance
5th	1st	15. Given are two one-dimensional arrays, A and B which are sorted in ascending order. Write a program to merge them into a single sorted array C that contains every item from arrays A and B, in ascending order.

	2nd	15. Given are two one-dimensional arrays, A and B
	ZIIU	which are sorted in ascending order. Write a program
		to merge them into a single
		sorted array C that contains every item from arrays A
		and B, in ascending order.
	3rd	15. Given are two one-dimensional arrays, A and B
		which are sorted in ascending order. Write a program
		to merge them into a single sorted array C that
		contains every item from
		arrays A and B, in ascending order.
	4th	15. Given are two one-dimensional arrays, A and B
		which are sorted in ascending order. Write a program
		to merge them into a single
		sorted array C that contains every item from arrays A
		and B, in ascending order.
6h	1st	16. Write a java program implementing multiple
		inheritance.
	2nd	16. Write a java program implementing multiple
		inheritance.
	3rd	16. Write a java program implementing multiple
		inheritance.
	4th	16. Write a java program implementing multiple
		inheritance.
7th	1st	17. Write a java program implementing package.
	2nd	17. Write a java program implementing package.
	3rd	17. Write a java program implementing package.
	4th	17. Write a java program implementing package.
8th	1st	18. Write a java program to read a file line by
		line and print the line on the output screen.
	2nd	18. Write a java program to read a file line by
		line and print the line on the output screen.
	3rd	18. Write a java program to read a file line by
		line and print the line on the output screen.
	4th	18. Write a java program to read a file line by
		line and print the line on the output screen.
9th	1st	19. Write a java program to read content from
		one file and write it into another file.

	2nd	19. Write a java program to read content from one file and write it into another file.	
	3rd	19. Write a java program to read content from one file and write it into another file.	
	4th	19. Write a java program to read content from one file and write it into another file.	
10th	1st	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	2nd	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	3rd	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	4th	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
11th	1st	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	2nd	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	3rd	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	
	4th	20. Define an exception called "No Match Exception" that is thrown when a string is not equal to "India".  Write a program that uses this exception.	

12th	1st	21. Develop a java project for percentage calculator/temperature conversion tool.
	2nd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	3rd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	4th	21. Develop a java project for percentage
		calculator/temperature conversion tool.
13th	1st	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	2nd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	3rd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	4th	21. Develop a java project for percentage
		calculator/temperature conversion tool.
14th	1st	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	2nd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	3rd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	4th	21. Develop a java project for percentage
		calculator/temperature conversion tool.
15th	1st	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	2nd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	3rd	21. Develop a java project for percentage
		calculator/temperature conversion tool.
	4th	21. Develop a java project for percentage
		calculator/temperature conversion tool.
DISCIPLINE: IT	SEMESTER: 3rd	NAME OF THE TEACHING FACULTY: ANURADHA MAHARANA
SUBJECT: OA LAB	NO.OF DAYS/PER WEEK	SEMESTER FROM DATE: 15/09/2022 TO DATE:
	CLASS ALLOTTED:4	21/01/2023
	01400 5	NO.OF WEEKS:15
WEEK	CLASS DAY	Create a news-paper document with at least 200

		words, a. Use margins as, top:1.5, bottom:2, left:2, right:1 inches. b. Use heading "Gandhi Jayanti", font size: 16, font color: red, font face: Arial Black.
1ST	1ST	c. With first letter "dropped" (use drop cap option) of the first paragraph containing a picture at the right side d. Use three columns from the second paragraph onwards till the half of the page. e. Then use heading "Computer basics" f. Create
	2ND	paragraph using two columns till the end of the page Create a Mathematical question paper using, at least five equations a. With fractions, exponents, summation function
	3RD	Create a Mathematical question paper using, at least five equations  a. With fractions, exponents, summation function
	4TH	b. With at least one "m*n" matrix
2ND	1ST	c. Basic mathematical and geometric operators.
	2ND	d. Use proper text formatting, page color and page border
	3RD	Create a flowchart using,  a. Proper shapes like ellipse, arrows, rectangle, and parallelogram.
	41H	Create a flowchart using,  a. Proper shapes like ellipse, arrows, rectangle, and parallelogram.
3RD	1ST	b. Use grouping to group all the parts of the flowchart into one single object
	2ND	Create a table using table menu with, a. At least 5 columns and 10 rows
	3RD	b. Merge the first row into one cell.
	4TH	c. Merge the second row into one cell, then split the second row into three cells
4TH	1ST	. d. Use proper table border and color.
	2ND	e. Insert proper content into the table with proper text formatting
	3RD	Create a table using two columns,  a. The left column contains all the short-cut keys and right side column contains the function of the short-cut keys.
	4ТН	Create a table using two columns,  a. The left column contains all the short-cut keys and right side column contains the function of the short-cut keys.
5TH	1ST	b. Insert a left column using layout option. Name the

		heading as Serial No
	2ND	Create two letters with the following conditions in Ms Word and find the difference.  a. Write a personal letter to your friend using at least 100 words and two paragraphs. The date must be in top-right corner. Use "justify" text alignment and 1.5 line spacing for the body of the letter. Letter must contain proper salutation and closing.
	3RD	Create two letters with the following conditions in Ms Word and find the difference.  a. Write a personal letter to your friend using at least 100 words and two paragraphs. The date must be in top-right corner. Use "justify" text alignment and 1.5 line spacing for the body of the letter. Letter must contain proper salutation and closing.
	4TH	Create two letters with the following conditions in Ms Word and find the difference.  a. Write a personal letter to your friend using at least 100 words and two paragraphs. The date must be in top-right corner. Use "justify" text alignment and 1.5 line spacing for the body of the letter. Letter must contain proper salutation and closing.
бТН	1ST	Create two letters with the following conditions in Ms Word and find the difference.  a. Write a personal letter to your friend using at least 100 words and two paragraphs. The date must be in top-right corner. Use "justify" text alignment and 1.5 line spacing for the body of the letter. Letter must contain proper salutation and closing.
	2ND	b. Use step by step mail-merge wizard to design a letter.  (Mailing step by step mail merge wizard letters start from a template select template letters select proper template create new document OK)
	3RD	b. Use step by step mail-merge wizard to design a letter. (Mailing ☐ step by step mail merge wizard letters start from a☐

		template select template Tetters select			
		proper template create new document OK)]			
	4TH	Create a letter, which must be sent to multiple recipients.			
7TH	1ST	a. Use Mail-Merge to create the recipient list			
	2ND	b. Use excel sheet to enter the recipient			
	3RD	c. Start the mail merge using letter and			
		directory format. State the difference			
	4TH	Create a table "Student result" with following conditions.			
		a. The heading must contain, Sl. No., Name, Mark1, Mark2, Mark3, Total, average and result with manual entry.			
8TH	1ST	b. Use formulas for total and average			
	2ND	c. Find the name of the students who has secured the highest and lowest marks.			
	3RD	d. Round the average to the nearest highest integer and lowest integer (use ceiling and floor function respectively).			
	4TH	Do as directed a. Create a notepad file as per the following fields Slno name th1 th2 th3 th4 th5 total % grade			
9TH	1ST	b. Import this notepad file into excel sheet using "datallrom text" option.			
	2ND	c. Grade is calculated as, i. If %>=90, then grade A ii. If %>=80 and <90, then grade B iii. If %>=70 and <80, then grade C iv. If %>=60 and <70, then grade D v. If %<60, then grade F			
	3RD	c. Grade is calculated as, i. If %>=90, then grade A ii. If %>=80 and <90, then grade B iii. If %>=70 and <80, then grade C iv. If %>=60 and <70, then grade D v. If %<60, then grade F			
	4TH	Create a sales table using the following data a. Draw the bar-graph to compare the sales of the three items for four years using insert option.			
10TH	1ST	b. Draw a line-graph to compare the sales of three items for four years using insert option.			
	2ND	c. Draw different pie-charts for the given data using insert option.			
	3RD	d. Use condition, to highlight all the cells having value >=1000 with red color (use conditional formatting).			
	4TH	Create a power-point presentation with minimum 5 slides.			
11TH	1ST	a. The first slide must contain the topic of the			

		presentation and name of the presentation.
	2ND	b. Must contain at least one table.
	3RD	c. Must contain at least 5 bullets, 5 numbers
	4TH	d. The heading must be, font size:32, font-face: Arial
		Rounded MT Bold, font-color: blue.
12TH	1ST	e. The body must be, font size: 24, font-face: Comic Sans
		MS, font-color: green. f. Last slide must contain
		"thank you
	2ND	Create a power-point presentation with minimum 10
		slides
		24
	3RD	a. Use word art to write the heading for each slides.
	4TH	b. Insert at least one clip-art, one picture
13TH	1ST	c. Insert at least one audio and one video d. Hide at
		least two slides
	2ND	Create a power-point presentation with minimum 5
		slides
		a. Use custom animation option to animate the text; the
		text must move left to right one line at a time.
	3RD	b. Use proper transition for the slides
	4TH	Create a database "Student" with,
		a. At least one table named "mark sheet" with field
		name "student name, roll number, mark1, mark2,
		mark3, mark4, total"
14TH	1ST	b. The data types are, student name: text, roll
		number: number, mark1 to mark4: number, total:
		number. Roll number must be the primary key.
	2ND	c. Enter data in the table. The total must be
		calculated using update query.
	3RD	d. Use query for sorting the table according to the
		descending/ascending order of the total marks.
	4TH	With addition to the table above,
		a. Add an additional field "result" to the "mark sheet"
45711	167	table.
15TH	1ST	b. Enter data for at least 10 students
	2ND	c. Calculate the result for all the students using update
	200	queries, if total>=200, then pass, else fail
	3RD	d. Search the students, whose name starts with "sh".
	4TH	e. Show the names and total marks of the students who
		have passed the examination