Curriculum

of

Diploma Programme

in

Computer Science & Engineering



State Board of Technical Education (SBTE) Bihar

Semester – IV Teaching & Learning Scheme

Board of Study	Course	CourseTitles	Teaching & Learning Scheme (Hours/Week)							
bound of study	Course Codes	CourseTitles	Classroom Instruction (CI)		Lab Instruction	Notional Hours	Total Hours	Total Credits		
			L	Т	(LI)	(TW+SL)	(CI+LI+TW+SL)	(C)		
	2418401	Java Programming	3	-	4	2	9	6		
	2418402	Theory of Computation	2	1	-	2	5	4		
	2418403	Database Management System	3	-	4	2	9	6		
	2418404	Computer Organization & Architecture	2	1	-	2	5	4		
	2418405	Computer Troubleshooting and Maintenance	3	-	4	2	9	6		
	2400006	Environmental Education and Sustainable Development (Common for All Programmes)	1	-	1	1	3	2		
	2400408	Employability Skills Development (Common for All Programmes)	1	-	-	-	1	1		
	2400110	Community/ Society Development (Non-exam course) (AIML, AE, CSE, ELX (R), CHE, EE, ME, ME (Auto), MIE, FTS, CACDDM,)	1	-	-	-	1	1		
	T	otal	16	2	13	11	42	30		

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)

Note:

TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

Semester - IV Assessment Scheme

			ssessment Sc		nt Scheme (Mar	ks)			
Board of	Course Codes		Theory Assessment (TA)		Term work & Self-Learning Assessment (TWA)		Lab Assessment (LA)		(+TWA+LA)
Study		; Course Titles	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (TA+TWA+LA)
	2418401	Java Programming	30	70	20	30	20	30	200
	2418402	Theory of Computation	30	70	20	30	-	-	150
	2418403	Database Management System	30	70	20	30	20	30	200
	2418404	Computer Organization & Architecture	30	70	20	30	-	-	150
	2418405	Computer Troubleshooting and Maintenance	30	70	20	30	20	30	200
	2400006	Environmental Education and Sustainable Development (Common for All Programmes)	15	-	10	-	10	15	50
	2400408	Employability Skills Development (Common for All Programmes)	25	-	-	-	-	-	25
	2400110	Community/ Society Development (Non-exam course) (AIML, AE, CSE, ELX (R), CHE, EE, ME, ME (Auto), MIE, FTS, CACDDM,)	25	-	-	-	-	-	25
	Total		215	350	110	150	70	105	1000

Legend:

Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes) PTA:

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

Note:

Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc. TWA:

ETA & ELA are to be carried out at the end of the term/ semester. ٠

Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as well as externally (60%). Assessment related to planning and execution of Term ٠ Work activities like assignment, micro project, seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/ presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment, the internal faculty should prepare checklist & rubrics for these activities.

: Java Programming

: ICT Tools

A) Course Code

: 2418401 (T2418401/P2418401/S2418401)

- B) Course Title
- C) Pre- requisite Course(s)
- D) Rationale

Java is platform independent, open-source object-oriented programming language enriched with free and open source libraries. In current industrial scenario Java has the broad industry support and is prerequisite with many allied technologies like Advanced Java, Java Server Pages, and Android Application Development. Thus. Current industrial trends necessitate acquiring Java knowledge for Computer Engineering and Information Technology graduates. This course develops necessary skills in students to apply object-oriented programming techniques in Java so that students will be able to develop complete applications using core Java.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Implement Control structure in Java using concept of Class and Object
- **CO-2** Develop programs using Constructor and String Class
- **CO-3** Apply concept of inheritance for code reusability.
- **CO-4** Implement Exception Handling and multithreading
- **CO-5** Develop programs for handling I/O and file streams.

F) Suggested Course Articulation Matrix (CAM):

Course Outcomes (COs)		Programme Specific Outcomes* (PSOs)							
	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	2 00.8.1	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	1	-	-		-	-	1		
CO-2	-	1	-	1	-	-	-		
CO-3	-	2	1	1	-	-	1		
CO-4	2	1	1	1	-	-	-		
CO-5	1	1	1	1	-	-	-		

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

			Scheme of Study (Hours/Week)						
Board of Study	Course Code	Course Title		room uction CI)	Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)	
			L	Т					
Computer Science and Engineering	2418401	Java Programming	03	-	04	02	09	06	

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x CI hours) + (0.5 x LI hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

					Assessmer	nt Scheme (I	Marks)		
Board of		Theory Assessment (TA)		sment	Term Work & Self-Learning Assessment (TWA)		Lab Assessment (LA)		(TA+TWA+LA)
Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (T
Computer Science and Engineering	2418401	Java Programming	30	70	20	30	20	30	200

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

• ETA & ELA are to be carried out at the end of the term/ semester

Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as
well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project,
seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/
presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of
internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment,
the internal faculty should prepare checklist & rubrics for these activities.

I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2418401

Maj	or Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
TSO 1b. TSO 1c. TSO 1d. TSO 1e.	Write programs to create classes and objects for the given problem. Explain the characteristics of the specified Java token. Explain the function of the given operator with example. Develop the programs using relevant control structure to solve the specified problem. Explain the functioning of Java Virtual Machine Explain the function of specified built-in Java Package	Unit-1.0 Basic Syntactical Constructs in Java 1.1 Java Features and the Java Programming Environment 1.2 Object-Oriented Paradigm:- Objects & Classes Data Abstraction Data Encapsulation Inheritance Polymorphism 1.3 Benefits of OOP 1.4 Applications of OOP 1.4 Applications of OOP 1.5 Java History 1.6 Java Features Simple small & Familiar Compiled or Interpreted Platform independent Portable Object Oriented Robust & Secure Distributed Multithreaded & Interactive Ease of development 1.7 Java vs C 1.8 Java vs C++ 1.9 Java Environment Java Development Kit (JDK) Java Development Tool 1.10 Application Programming Interface Language Support Package Unput/output Package AWT Package Applet Package Networking Package 1.11 Simple Java Program Class Declaration Opening & Closing Braces Main line Output line Creating object 	CO-1
		 1.12 Java Programming with multiple Statement Application with two classes Accessing class members 	

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Major Theory Session Outcomes (TSOs)	Units	Relevant COs
		Number(s
	- Use of Math Function	
	- Comments	
	1.13 Java Program Structure	
	- Document Section	
	 Package statement 	
	- Import Statement	
	- Interface Statements	
	- Class Definitions	
	- Main method Class	
	1.14 Java Tokens	
	- Reserved Keywords - Identifiers	
	- Literals	
	- Operators	
	- Separators	
	1.15 Compiling the Program	
	- Java Compiler javac	
	1.16 Running the Program	
	- Java Interpreter	
	1.17 Java Virtual Machine	
	- Byte Code	
	1.18 Command line Arguments	
	1.19 Constant & Variables	
	1.20 Data Types	
	- Primitive Data Types	
	- Non Primitive Data Types	
	1.21 Operators:-	
	- Arithmetic Operators	
	- Relational Operators	
	- Logical Operators	
	- Increment & Decrement	
	- Conditional Operators	
	- Bit wise Operator	
	- Dot Operators	
	- Ternary Operator	
	1.22 Expressions:-	
	- Operator precedence	
	- Associativity	
	1.23 Decision Statement:-	
	- if statement	
	- if else statement	
	 nested if else statement 	
	- if else if ladder	
	- switch statement	
	1.24 Loop Statement:-	
	- While statement	
	- Do while statement	
	- for statement	
	- for-each statement.	
	1.25 Control Statement:-	
	- Break	
	- DI EdK	

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
	- Continue - Return statement	
TSO 2a. Use Constructors for the given	Unit 2. Derived Syntactical Constructs in Java:	CO-2
programming problem.	2.1 Constructors	
TSO 2b. Identify scope and lifetime of a variable in	- Default - Parameterized	
the given program code. TSO 2c. Describe the given visibility control with	- Non parameterized	
example.	2.2 'this' keyword	
TSO 2d. Write the programs by implementing	2.3 Command line arguments	
arrays to solve the given problem.	- Varargs: variable-length arguments	
	2.4 Visibility Control:	
	- Public	
	- Private	
	- Protected	
	- Default	
	2.5 Arrays	
	- Types of arrays	
	- Declaration of Arrays	
	Creating an arraysInitialization of Arrays	
	2.6 Strings	
	- String classes	
	- String Buffer	
TSO 3a. Apply the identified type of inheritance	Unit 3. Inheritance, Interface and Package: 3.1 Inheritance : Concept of Inheritance	CO-3
for the given programming problem.	3.2 Types of Inheritance	
TSO 3b. Differentiate between overloading and	- Single Inheritance	
overriding for the given example.	- Multiple	
TSO 3c. Develop program using the specified	- Multilevel Inheritance	
interface.	- Hierarchical Inheritance	
TSO 3d. Create user defined package for the		
given problem.	3.3 Interface	
	- Defining interface	
	Extending interfaceImplementing interface	
	3.4 Method overloading and overriding	
	3.5 Package	
	- Define package	
	- Types of package	
	 Naming and creating packages 	
	- Accessing package	
	Using a PackageImport statement	
	Unit 4. Errors & Exception Handling, Multithreading:	CO-4
TSO 4a. Distinguish the errors and exceptions (if	4.1 Errors	
any) in the given example.	- Introduction	

•	in computer science & Engineering		BTE, Billai
Maj	or Theory Session Outcomes (TSOs)	Units	Relevant COs
			Number(s)
TSO 4b.	Develop program for handling the given exception.	- Compile-Time Errors - Run-Time Errors	
TSO 4c.	Crate threads to run the given multiple processes in the given program.	4.3 Exceptions - try and catch statement	
TSO 4d.	Explain the function of the specified	 nested try statement, 	
	phase in thread life cycle using the given example.	 throws and Finally statement 4.4 Built-in exceptions 	
		4.5 Multithreaded Programming	
		 Creating a Thread: By extending to thread class Creating a thread by implementing runnable Interface 	
		4.6 Life cycle of thread:	
		- New State - Runnable State	
		- Running State	
		 Blocked State Dead State 	
		4.7 Thread Methods:	
		- wait ()	
		- sleep() - notify()	
		- resume()	
		- suspend()	
		- stop()	
	Use I/O stream classes in a program to	Unit 5. Managing Input/Output/Files in Java:	CO-5
	solve the given problem.	5.1 Introduction and Concept of Streams.	
	Write programs for reading and writing	5.2 Stream Classes.	
	character streams to and from the given file.	5.3 Byte Stream Classes:	
	Write programs for reading and writing	 Input Stream Classes Output Stream Classes. 	
	bytes to and from the given file.	5.4 Character Stream Classes:	
	Write program to demonstrate use of	- Using Reader Stream classes	
	primitive Data types with the specified	- Using Writer Stream classes	
	stream.	5.5 Using File Class:	
		- I/O Exceptions	
		- Creation of Files	
		 Reading/Writing Bytes 	
	a major TSO may require more than one The	 Handling Primitive Data types. 	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2418401

Practical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1. Install Java IDE.	1.	 a) Setup a Java Programming development environment by using: Command prompt(Classpath and path setup) Any IDE (Eclipse, Jcreator etc.) b) Test the JDE Setup by implementing a small Program 	CO-1

	computer science & Engineering	Semeste	.1 - 1 V	SDIE, Dilla
Practical	/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 2.1.	Develop program using decision-making Control Statements in Java.	2.	Write programs to demonstrate use of if statement, if else, nested if statement for decision making.	CO-1
LSO 4.1.	Develop program in Java using loop statements to solve iterative problems.	3.	Write programs to demonstrate use of for loops and do-while loop.	CO-1
LSO 5.1.	Implement constructor in Java	4.	 Develop a program for implementation of- Constructors Parameterized constructor Non parameterized constructor 	CO-2
LSO 6.1.	Use different functions available in java String Class	5.	Develop program demonstrating implementation of different String Class functions.	CO-2
LSO 7.1.	Implement single and multidimensional array in Java	6.	Develop program for implementation of Arrays in Java	CO-2
LSO 8.1.	Implement Overloading, Overriding concepts in Java	7.	Develop programs to demonstrate implementation of overloading and overriding concepts	CO-3
LSO 9.1.	Implement concept of code reusability using inheritance in Java	8.	Develop programs for implementation of: single inheritance multiple Inheritance multilevel Inheritance hierarchical Inheritance 	CO-3
LSO 10.1.	Apply the concepts of Errors & Exceptional Handling	9.	Develop program to implement try-catch block	CO-4
LSO 11.1.	implement concept of File handling using I/O stream	10.	Develop program to demonstration implementation of I/O stream classes	CO-5
LSO 12.1 i	mplement concept of File handling using file stream	11.	Develop program to demonstrate implementation of file stream classes	CO-5

L) Suggested Sessional Work and Self Learning: S2418401

a. Assignments: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

b. Micro Projects:

- 1. Simple Calculator Application
- 2. Attendance Management System
- 3. Library book issuing System
- 4. Travel ticket booking System
- 5. Stock management in Medical shop

c. Other Activities:

- 1. Seminar Topics: -
 - Importance of OOPS Paradigm
 - Concept of Inheritance and interface
 - Importance of Packages
 - Exception handling techniques
 - File handling using Java

2. Self-learning topics:

- Various Java API
- Various Java Packages
- M) Suggested Course Evaluation Matrix: The course teacher has to decide and use the appropriate assessment strategy and its weightage in theory, laboratory and sessional work for ensuring CO attainment. The response/performance of the student in each of these designed activities is to be used to calculate CO attainment.

		Course Evaluation Matrix							
	Theory Asses	sment (TA)**	Term W	ork Assessm	ent (TWA)	Lab Assessment (LA) [#]			
COs	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Term Work & Self Learning Assessment			Progressive Lab Assessment	End Laboratory Assessment		
	Class/Mid		Assignments	Micro	Other	(PLA)	(ELA)		
	Sem Test			Projects	Activities*				
CO-1	25%	25%	25%	20%	20%	25%	25%		
CO-2	20%	20%	20%	20%	20%	20%	20%		
CO-3	20%	20%	20%	20%	20%	20%	20%		
CO-4	20%	20%	20%	20%	20%	20%	20%		
CO-5	15%	15%	15% 20% 20%		15%	15%			
Total	30	70	20 20 10			20	30		
Marks				50					

Legend:

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

The percentage given are approximate

- In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.
- For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: Specification table represents the reflection of sample representation of assessment of cognitive domain of full course.

Unit Title and Number	Total	Relevant	Total		ETA (Marks)	
	Classroom Instruction (CI) Hours	COs Number(s)	Marks	Remember (R)	Understanding (U)	Application & above (A)
Unit 1.0 Basic Syntactical Constructs in Java	12	CO-1	18	6	4	8
Unit 2.0 Derived Syntactical Constructs in Java	8	CO-2	14	4	6	4
Unit 3.0 Inheritance, Interface and Package	10	CO-3	14	4	4	6
Unit 4.0 Errors & Exception Handling, Multithreading	10	CO-4	14	4	4	6
Unit 5.0 Managing Input/ Output/ Files in Java	8	CO-5	10	2	2	6
Total	48	-	70	20	20	30

Note: Similar table can also be used to design class/mid-term/ internal question paper for progressive assessment.

O) S

Suggested Specification Table for Laboratory (Practical) Assessment:

				PLA/ELA		
S. No.	Laboratory Practical Titles	Relevant COs	Perfor	mance	Viva-	
		Number(s)	PRA*	PDA**	Voce	
			(%)	(%)	(%)	
1.	 c) Setup a Java Programming development environment by using: Command prompt(Classpath and path setup) Any IDE (Eclipse, Jcreator etc.) d) Test the JDE Setup by implementing a small Program 	CO-1	80	10	10	
2.	Write programs to demonstrate use of if statement, if else, nested if	CO-1	40	50	10	
2.	statement for decision making.	01	40	50	10	
3.	Write programs to demonstrate use of for loops and do-while loop.	CO-1	40	50	10	
4.	 Develop a program for implementation of- Constructors Parameterized constructor Non-parameterized constructor 	CO-2	40	50	10	
5.	Develop program demonstrating implementation of different String Class functions.	CO-2	40	50	10	
6.	Develop program for implementation of Arrays in Java	CO-2	40	50	10	
7.	Develop programs to demonstrate implementation of overloading and overriding concepts	CO-3	40	50	10	
8.	Develop programs for implementation of: • single inheritance • multiple Inheritance • multilevel Inheritance • hierarchical Inheritance	CO-3	40	50	10	
9.	Develop program to implement try-catch block	CO-4	50	40	10	
10.	Develop program to demonstration implementation of I/O stream classes	CO-5	40	50	10	
11.	Develop program to demonstrate implementation of file stream classes	CO-5	40	50	10	

Legend:

PRA*: Process Assessment

PDA**: Product Assessment

Note: This table can be used for both end semester as well as progressive assessment of practical. Rubrics need to be prepared by the course teacher for each experiment/practical to assess the student performance.

P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software: S. Name of Equipment, **Broad Specifications** Relevant **Tools and Software Experiment/Practical** No Number 1 **Computer System** Any General-purpose Computer with 4GB RAM/500GB HDD with JDK1.8 or above 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 2 IDE for Java Programming Eclipse, Jcreator

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1	Programming with JAVA	Balagurusamy E.	McGraw Hill Education (India) Private Limited, New Delhi,5 th Edition ISBN-13:978-93-5134-320-2
2	Java Complete Reference JAVA 2	Schildt Herbert	McGraw Hill Education (India) Private Limited,New Delhi,10 TH Edition ISBN:9789339212094
3	Head First Java	Kathy Sierra & Bert Bates	O'Reilly Media 1 st Edition ISBN: 978-0596004651

(b) Online Educational Resources:

- 1. http://cse.iitkgp.ac.in/~dsamanta/java.html
- 2. https://www.tutorialspoint.com/java/
- 3. http://cse.iitkgp.ac.in/~dsamanta/java.html
- 4. https://www.youtube.com/watch?v=J_d1fJy90GY&list=PLbRMhDVUMngcx5xHChJ-f7ofxZI4JzuQR
- Note: Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students

(c) Others:

1. Learning Inbuilt Packages

- A) **Course Code** : 2418402(T2418402/S2418402) B)
 - : Theory of computation (AIML, CSE)
- C) Pre- requisite Course(s)

Course Title

D) Rationale

Theory of Computation is a broad field of study focused on creating more efficient algorithms and other computational processes. This course equips students with essential theoretical knowledge in areas such as automata theory, formal languages, computability, and complexity theory.

This course prepares students to comprehend the capabilities and limitations of computer systems, enabling them to develop critical thinking and problem-solving skills necessary in algorithm design and computational problem-solving within various engineering domains including artificial intelligence.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of the following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor, and Affective) in the classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Establish Relationship between grammar and language in the context of Theory of Computation.
- CO-2 Apply finite automata, regular expressions, and regular grammar to recognize and generate regular languages.
- **CO-3** Analyze context-free languages and pushdown automata to determine their equivalence with contextfree grammars.
- **CO-4** Evaluate Turing machines to solve problems considering their capabilities and limitations.
- **CO-5** Apply Rice's theorem to demonstrate undecidable problems about languages.
- **CO-6** Transforming one problem into another problem using reduction algorithm.

F) Suggested Course Articulation Matrix (CAM):

Course		Programme Outcomes(POs)									
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2		
CO-1	1	-	-	-	-	-	1				
CO-2	2	2	2	1	-	-	1				
CO-3	2	2	2	1	-	-	-				
CO-4	2	2	2	1	-	-	-				
CO-5	2	2	2	-	-	-	-				
CO-6	1	2	1								

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

					Scheme of Study (Hours/Week)				
Board of Study	Course Code	Course Title	Classroo m Instructi on (CI)		Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (Cl+Ll+TW+SL)	Total Credits (C)	
			L	т					
AIML	2418402	Theory of Computation	02	01	-	02	05	04	

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x CI hours) + (0.5 x LI hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

				A	ssessment S	cheme (Mar	ks)		
Board			Theory Ass (TA		Self-Le Asses	Work & earning sment VA)	Lab Asse (L		(TA+TWA+LA)
of Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (T/
AIML	2418402	Theory of computation	30	70	20	30	-	-	150

H) Assessment Scheme:

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

- ETA & ELA are to be carried out at the end of the term/ semester.
- Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as
 well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project,
 seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/
 presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of
 internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment,
 the internal faculty should prepare checklist & rubrics for these activities.

I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2418402

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1a. Explain the fundamental concepts of alphabets, languages, and grammar, and their role in the theory of computation. TSO 1b. Apply productions and derivations to generate and manipulate strings within a given language. TSO 1c. Compare different types of languages based on their grammatical structures and complexities. TSO 1d. Explain the significance and implications of the Chomsky Hierarchy in classifying languages and understanding their computational power. 	 Unit-1.0 Introduction to Theory of Computation 1.1 Alphabet, Languages, and Grammar: Introduction to Alphabet: Set of Symbols or Characters Exploration of the languages: Sets of strings Introduction to grammar: Set of rules, - Structure, and formation of valid strings. Productions and derivations 1.2 Productions and Derivations: Concept of production in the grammar. Explanation of the derivation to generate a string. 1.3 Chomsky Hierarchy of Languages: Introduction to Chomsky Hierarchy. Levels of formal language category: Type-3 (Regular), Type-2 (Context-Free), Type-1 (Context-Sensitive), and Type-0 (Unrestricted). 	CO-1
 TSO 2a. Explain the concept of regular expressions and their role in defining regular languages. TSO 2b. Compare nondeterministic finite automata (NFA) with DFA and establish their equivalence. TSO 2c. Explain the relationship between regular grammars and finite automata and demonstrate their equivalence. TSO 2d. Prove laws related to properties of regular languages, such as closure under union, intersection, and complementation. TSO 2e. Apply the pumping lemma for regular languages to prove the non-regularity of specific languages. TSO 2f. Compare the characteristics of Mealy and Moore Machine. 	 Unit-2.0 Regular languages and Finite Automata 2.1 Regular expressions and languages., Deterministic finite automata (DFA) and equivalence with regular expressions. 2.2 Nondeterministic finite automata (NFA) and equivalence with DFA, 2.3 Regular grammars and equivalence with finite automata, Properties of regular languages, Pumping lemma for regular languages, 2.4 Minimization of finite automata. 2.5 Mealy and Moore machine 	CO-2
 TSO 3a. Explain the concept of context-free grammars (CFG) and their role in defining context-free languages (CFL). TSO 3b. Converts a Chomsky normal form into Greibach Normal Form TSO 3c. Establish the equivalence between nondeterministic pushdown automata (NPDA) and context-free grammars. 	 Unit 3. Context-Free Languages and Pushdown Automata 3.1 Context-free grammars (CFG) and languages (CFL) 3.2 Chomsky and Greibach normal forms 3.3 Nondeterministic pushdown automata (NPDA) 	CO-3

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Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
TSO 3d. Apply the pumping lemma for context-free languages to prove the non-context- freeness of specific languages.	 and equivalence with CFG 3.4 Parse trees and ambiguity in CFG 3.5 Pumping lemma for context-free languages 3.6 Deterministic pushdown automata and closure properties of CFLs. Unit 4. Context-Sensitive Languages and Turing 	CO-4
 TSO 4a. Explain the concept of context-sensitive grammars (CSG) and their role in defining context-sensitive languages (CSL). TSO 4b. Analyze equivalence between linear bounded automata (LBA) and context-sensitive grammars. TSO 4c. Explain the basic model of Turing machines (TM) and their computational capabilities with example. TSO 4d. Differentiate between Turing-recognizable (recursively enumerable) and Turing-decidable (recursive) languages. TSO 4e. Establish equivalence of different turning machine variants. TSO 4f. Explain the concept of unrestricted grammars and establish their equivalence with Turing machines. TSO 4g. Explain the role of Turing machines as enumerators in the computation of languages. 	 4.1 Context-sensitive tanguages and runnig Machines 4.1 Context-sensitive grammars (CSG) and languages 4.2 Linear bounded automata (LBA) and equivalence with context-sensitive grammar 4.3 The basic model for Turing machines (TMs) 4.4 Turing-recognizable (recursively enumerable) and Turing-decidable (recursive) languages and their closure properties 4.5 Variants of Turing machines, including nondeterministic TMs and equivalence with deterministic TMs 4.6 Unrestricted grammars and equivalence with Turing machines 4.7 TMs as enumerators. 	
TSO 5a. Explain the Church-Turing thesis and its significance in defining the concept of computability.TSO 5b. Establish reduction techniques between	Unit 5. Undecidability 5.1 Church-Turing thesis and universal Turing machine	CO-5 CO-6
different languages. TSO 5c. Prove the Rice's theorem of undecidable problems about languages. TSO 5d. Differentiate between the complexity classes P, NP, NP-complete, and NP Hard. TSO 5e. Apply reduction techniques and complexity	 5.2 Diagonalization languages and reduction between languages, Reduction Theorem, Properties of Reduction 5.3 Rice's theorem and undecidable problems about languages 5.4 P, NP, NP-complete, and NP Hard class of 	
analysis to classify problems within the P, NP, NP-complete, and NP Hard classes.	problems	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: (Not Applicable)

- L) Suggested Term Work and Self Learning: S2418402 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

b. Micro Projects:

1. Regular Expression Matcher: Create a program that can match regular expressions against input strings. You can implement this using the Thompson's construction algorithm for NFA from regex.

- 2. Pushdown Automaton Visualizer: Develop a graphical tool that visualizes the operation of a pushdown automaton (PDA) on input strings. This can help users understand how PDAs process input.
- 3. Context-Free Grammar Parser: Create a program that parses and validates context-free grammars. Users can input a grammar, and the program should check if it's in the correct format.
- 4. Comparative Analysis of Complexity Classes: Create an informative chart comparing the complexity classes P, NP, NP-complete, and NP Hard. Include a detailed explanation of each class, examples of problems belonging to each class, and their relationship with each other. Highlight the significance of these complexity classes in understanding the computational difficulty of problems.

b. Other Activities:

1. Seminar Topics:

- Automata Theory and Applications: Explore the basics of automata theory, its types (finite automata, pushdown automata, Turing machines), and practical applications in computer science.
- Complexity Theory: Investigate the different complexity classes (P, NP, NP-complete, PSPACE, etc.), their relationships, and their implications in solving computational problems efficiently.
- Formal Languages and Grammars: Discuss formal language theory, context-free grammars, regular expressions, and their relevance in programming languages and compiler design.
- Decidability and Undecidability: Explore the concept of decidability, undecidability, and examples of undecidable problems in computer science.
- Reduction Techniques in Computational Complexity: Investigate various reduction techniques, such as polynomial-time reductions and Cook-Levin reductions, and their applications in proving NP-completeness.

2. Self-learning topics:

- Non-standard computational models like quantum Turing machines, cellular automata.
- Relationship between computational complexity theory and cryptography.
- Theory of Computation in Machine Learning.
- M) Suggested Course Evaluation Matrix: The course teacher has to decide and use the appropriate assessment strategy and its weightage in theory, laboratory and sessional work for ensuring CO attainment. The response/performance of the student in each of these designed activities is to be used to calculate CO attainment.

		Course Evaluation Matrix							
	Theory Asses	sment (TA)**	Term W	ork Assessm	ent (TWA)	Lab Assessment (LA) [#]			
COs	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Term Work & Self Learning Assessment			Progressive Lab Assessment	End Laboratory Assessment		
	Class/Mid		Assignments	Micro	Other	(PLA)	(ELA)		
	Sem Test			Projects	Activities*				
CO-1	20%	20%	20%	-	15%	-	-		
CO-2	20%	20%	20%	20%	20%	-	-		
CO-3	20%	20%	20%	20%	20%	-	-		
CO-4	20%	20%	20%	20%	20%	-	-		
CO-5	15%	15%	15%	20%	20%	-	-		
CO-6	5%	5%	5%	20%	05%	-	-		
Total	30	70	20 20 10		-	-			
Marks				50					

Legend:

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

• The percentage given are approximate

- In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.
- For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: Specification table represents the reflection of sample representation of assessment of cognitive domain of full course.

Unit Title and Number	Total	Relevant	Total		ETA (Marks)	
	Classroom Instruction (CI) Hours	COs Number(s)	Marks	Remember (R)	Understanding (U)	Application & above (A)
Unit-1.0 Introduction	9	CO-1	14	4	6	4
Unit-2.0 Regular languages and Finite Automata	10	CO-2	14	4	4	6
Unit 3.0 Context-free languages and pushdown automata	11	CO-3	14	4	4	6
Unit 4.0 Context-sensitive languages and Turing machines	10	CO-4	14	4	6	4
Unit 5.0 Undecidability	8	CO-5 CO-6	14	4	4	6
Total	48	-	70	20	24	26

Note: Similar table can also be used to design class/mid-term/ internal question paper for progressive assessment.

O) Suggested Assessment Table for Laboratory (Practical): (Not Applicable)

P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software: (Not Applicable)

R) Suggested Learning Resources:

(a) Books :

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1	Theory of Computation (with Formal Languages)	R.B. Patel	2nd Edition", Khanna Book Publishing 2020

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			,
2	Elements of the theory of Computation	H.R. Lewis and C.H. Papadimitriou	Second Edition, Pearson Education 2003
3	Automata Theory	K.L.P. Mishra and N. Chandrasekaran	3rd Edition,PHI 2006
4	Introduction to Automata Theory, Languages and Computations	J.E. Hopcroft, R. Motwani and J.D. Ullman	second Edition, Pearson Education 2007

(b) Online Educational Resources (OER):

- 1. https://nptel.ac.in/courses/106104028
- 2. https://en.wikipedia.org/wiki/Theory_of_computation
- 3. https://www.javatpoint.com/automata-tutorial
- 4. https://www.geeksforgeeks.org/theory-of-computation-automata-tutorials/
- 5. https://www.tutorialspoint.com/automata_theory/index.htm
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students

A)	Course Code	:	2418403(T2418403/P2418403/S2418403)
B)	Course Title	:	Database Management System (AIML, CSE)
C)	Pre- requisite Course(s)	:	ICT Tools
D)	Rationale	:	

Rationale וי

Database Management System (DBMS) is a vital components of information systems for development of any software application. Any software application deals with large data set which has to be properly organized to provide necessary input to the application. The DBMS focuses on structures and principles necessary to design and implement a database management system.

In this course Students will learn the approach and process of good database designs. Student will also learn to use Structured Query Language to create and manipulate database appropriately to serve the requirement of given software application.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Illustrate the fundamental concepts of Database, Database System and Database Management System.
- **CO-2** Use the concepts of E-R Modeling, Keys and constraints to design a database
- **CO-3** Normalize/De-normalize the database to optimize its performance
- CO-4 Use Structured Query Language (SQL) for database manipulation
- CO-5 Create and use schema objects such as View, Index, Synonyms and Sequence to optimize database performance.

F) Suggested Course Articulation Matrix (CAM):

Course Outcomes		Programme Specific Outcomes* (PSOs)							
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	2 00.0.1	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	1	-	-		-	-	1		
CO-2	-	1	-	1	-	-	-		
CO-3	-	2	2	1	1	-	1		
CO-4	2	1	2	1	1	-	-		
CO-5	1	1	2	1	1	-	-		

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

						cheme of Stu (Hours/Weel		
Board of Study	Course Code	Course Title	Inst	ssroom ruction (CI)	Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)
			L	Т				
AIML	2418403	Database Management System	03	-	04	02	09	06

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

					Assessme	nt Scheme (I	Marks)		
Board				ssessme t(TA)	Self-Le Asses	Work & earning sment VA)	Lab Asse (L		(TA+TWA+LA)
of Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (T
	2418403	Database Management System	30	70	20	30	20	30	200

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

• ETA & ELA are to be carried out at the end of the term/ semester

Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as
well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project,
seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/
presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of
internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment,
the internal faculty should prepare checklist & rubrics for these activities.

I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2418403

Major Theory Session Outcomes (TSOs)	Units	Relevant
		COs Number(s)
TSO 1a. Illustrate concept of Database	Unit-1.0 Overview of the Database Management	CO-1
<i>TSO 10.</i> Indicate concept of Database Management System. <i>TSO 1b.</i> State the importance of DBMS over file	System	0-1
processing.	1.1 Database- Concept of database, Need of Database,	
<i>TSO 1c.</i> Describe the overall structure of the given DBMS	Advantage of database, Application of Database, Traditional Database	
<i>TSO 1d.</i> Explain the characteristics of Relational database model	1.2 Database Management System, File Processing	
TSO 1e. Explain characteristics of given Database	System, Advantages of DBMS over file processing	
systems.	system, Characteristic of Database	
	1.3 Relational Data Model- Domain, Attributes, Tuples	
	and Relations 1.4 Types of Database System-Centralized Database	
	System, Parallel Database System, Client / Server	
	Database System, Distributed Database System	
<i>TSO 2a.</i> Describe the given term related to RDBMS	Unit 2. Relational Database Management System	CO-2
<i>TSO 2b.</i> Describe the given components of E-R diagram.	(RDBMS):	
<i>TSO 2c.</i> Explain the purpose of given type of Key in DBMS	2.1 Introduction to RDBMS, RDBMS terminology. Relational Model (Instances, Schema).	
TSO 2d. Apply given Integrity Constraint on	2.2 E-R model concept- Notation for E-R diagram,	
database.	Component of E-R diagram, Strong Entity set,	
TSO 2e. Convert given E-R diagram into Table	Weak Entity set, Types of Attributes, E-R design	
	lssues	
	2.3 Keys in DBMS- Primary key, Candidate key, Foreign	
	key, Super Keys, Alternate Keys	
	2.4 Integrity Constraints- Domain Constraint, Entity	
	Integrity Constraint, Referential Integrity	
	Constraint, Key Constraint	
	2.5 Conversion of E-R diagram into Table	
TSO 3a. Find Functional Dependencies in a	Unit 3 Relational Database Design:	CO-3
relation for good database design.	3.1 Functional Dependency, Closures of a Set of	
<i>TSO 3b.</i> Describe closure properties in database.	Functional Dependencies.	
<i>TSO 3c.</i> Normalization the given database from one normal form to other normal form.	3.2 Normalization & Normal forms- 1NF, 2NF, 3NF, BCNF	
<i>TSO 3d.</i> De-normalize database for optimizing its performance	3.3 Denormalization: Process, benefits and draw back.	

•		Ser	l lucita				
Majo	r Theory Session Outcomes (TSOs)		Units	Relevant COs Number(s)			
TSO 4a.	Describe the use of given relational algebra operator with example.	Uni	it 4. Relational Algebra & SQL:	CO-4			
TSO 4b.	Explain the given join operation on	11	Concept of relational algebra				
150 40.	tables with example.	4.1					
TSO 4c.	Write SQL queries for adding, deleting	4.2	Project operations, Union operations, Set				
150 40.	and updating table data.		Intersection operations, Set Difference operations,				
TSO 4d.	Write queries by implementing given		Cartesian operations, Rename operations				
	aggregate functions on data.	4.3					
TSO 4e.	Write SQL queries to display the data in	4.4					
	sorted order.		- Data Definition language(DDL), Data				
TSO 4f.	Combine the data as per given criteria		Manipulation Language(DML), Data Control				
TSO 4g.	Write SQL Statement to join two		Language(DCL)				
	relations		- Select, Insert, Update, Delete SQL Statements				
TSO 4h.	Write Correlated and Nested Query	4.5	SQL Clauses- Group by, Having, Order by clause				
TSO 4i.	Write SQL to control the database	4.6	Aggregate functions- Max, Min, Sum, Count, Avg				
	transaction	4.7	SQL Join Operations, Inner join, Left join, Right join,				
			Full join				
			SQL Queries - Correlated and Nested Query				
		4.9	TCL: Commit, save point, rollback, set transaction				
TSO 5a.	Write SQL statement to create and manipulate view	Unit	5. Other Schema Objects	CO-5			
TSO 5b.	Write SQL statement to create and	5.1	Views: Concept of View, The Create and update				
	manipulate sequence.		Views, Views and Joins, Views and Sub queries,				
TSO 5c.	Write SQL to create and drop Index in		Dropping Views.				
	table.	5.2	Sequences: Concept and need of Sequence				
TSO 5d.	Write SQL to create and drop synonyms		Creating Sequences, Altering Sequences, Dropping				
	in database		Sequences.				
		5.3	Indexes: need of index, index Types, creating of an				
			Index: Simple Unique, and Composite Index,				
			Dropping Indexes				
		5.4	Synonyms: Creating Synonyms, Dropping				
			Synonyms.				

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2418403

Prac	tical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1.	Install and configure Database product.	1.	Database installation (such as MySQL, MariaDB)	CO-4
LSO 2.1.	Write and execute DDL command to create a database for the identified problem	2.	Design table structure	CO-4
LSO 3.1.	Apply given integrity constraint on table	3.	Apply integrity constraints	CO-4, CO-2
LSO 4.1.	Write and execute DML commands to insert, delete and update data	4.	Use DML commands.	CO-4
LSO 5.1.	Write and execute queries using relational algebraic operations.	5.	Apply relational algebraic operations	CO-4
LSO 6.1.	Use given aggregate function in SQL Query	6.	Write statements to demonstrate the use of aggregate functions	CO-4
LSO 7.1.	Implement different join operations using queries	7.	Perform join operations	CO-4

Pract	ical/Lab Session Outcomes (LSOs)	S. No.		
LSO 8.1.	Write and execute Correlated and Nested Query for given problem	8.	Write Correlated and Nested Query	CO-4
LSO 9.1.	Perform Transaction control operations on a database	9.	Write TCL Queries	CO-4
LSO 11.1.	implement concept of view to optimize database handling	10.	Implement Views to perform following operations: a. Create views. b. Insert, modify and delete records through views. c. Delete the views.	CO-5
	implement Synonyms for Database usage simplification and flexibility	11.	Create Indexes, Sequences, and Synonyms in SQL.	CO-5
LSO 12.2.	Create and use index for efficient access of ordered records.			
LSO 12.3.	Create and use sequences to avoid possible concurrency			

- L) Suggested Sessional Work and Self Learning: S2418403 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.
 - Teachers are suggested to identify various systems for computerization and students can be assigned to make E-R diagram (which can later be converted in to tables) to design suitable database.
 - Normalize the given table to successive Normal form

b. Micro Projects:

- 1. Identify various Entity and attributes and relation between them for Library Management System.
- 2. Draw ER Diagram for Hospital Management System Database.
- 3. Identify a system, create database and Normalize the database consecutively up to 3NF
- 4. Prepare a presentation on by taking an example

c. Other Activities:

- 1. Seminar Topics: -
 - Importance of Database Management System.
 - various vulnerabilities in database management systems
 - Database recovery techniques
 - Concurrency control in database

2. Self-learning topics:

- Hierarchical and network Database System
- Transaction management: ACID properties

M) Suggested Course Evaluation Matrix: The course teacher has to decide and use the appropriate assessment strategy and its weightage in theory, laboratory and sessional work for ensuring CO attainment. The response/performance of the student in each of these designed activities is to be used to calculate CO attainment.

COs CO-1 CO-2			Co	urse Evalua	tion Matrix			
	Theory Asses	sment (TA)**	Term W	Term Work Assessment (TWA)			ment (LA) [#]	
COs Prog TI Asse COs (Cla Sei CO-1 CO-2 CO-3 CO-4	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Term Work & Self Learning Assessment			Progressive Lab Assessment	End Laboratory Assessment	
	Class/Mid		Assignments	Micro	Other	(PLA)	(ELA)	
	Sem Test		Projects Activities*					
CO-1	15%	15%	10%	-	-	-	-	
CO-2	25%	25%	30%	25%	-	-	-	
CO-3	15%	15%	30%	25%	33%	-	-	
CO-4	25%	25%	15%	25%	33%	60%	60%	
CO-5	20%	20%	15%	25%	34%	40%	40%	
Total	30	70	20	20	10	20	30	
Marks			L	50				

Legend:

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

• The percentage given are approximate

- In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.
- For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: Specification table represents the reflection of sample representation of assessment of cognitive domain of full course.

Unit Title and Number	Total	Relevant	Total		ETA (Marks)	
	Classroom Instruction (CI) Hours	COs Number(s)	Marks	Remember (R)	Understanding (U)	Application & above (A)
Unit-1. An Overview of the Database Management System	9	CO-1	11	5	6	0
Unit 2. Relational Database Management System (RDBMS)	10	CO-2	17	3	6	8
Unit 3 Relational Database Design	9	CO-3	10	4	2	4
Unit 4. Relational Algebra & SQL	12	CO-4	18	4	6	8
Unit 5. Other Schema Objects	8	CO-5	14	4	4	6
Total	48	-	70	20	24	26

Note: Similar table can also be used to design class/mid-term/ internal question paper for progressive assessment.

O) Suggested Assessment Table for Laboratory (Practical):

			PLA /ELA			
S.	Laboratory Practical Titles	Relevant COs	Perfor	mance	Viva-	
No.		Number(s)	PRA*	PDA**	Voce	
			(%)	(%)	(%)	
1.	Database installation (such as MySQL, MariaDB)	CO-4	80	20	-	
2.	Design table structure	CO-4	40	60	10	
3.	Apply integrity constraints	CO-4, CO-2	40	60	10	
4.	Use DML commands.	CO-4	40	60	10	
5.	Apply relational algebraic operations	CO-4	40	60	10	
6.	Write statements to demonstrate the use of aggregate functions	CO-4	40	50	10	
7.	Perform join operations	CO-4	40	50	10	
8.	Write Correlated and Nested Query	CO-4	40	50	10	
9.	Write TCL Queries	CO-4	80	10	10	
10.	Implement Views to perform following operations: a. Create views. b. Insert, modify and delete records through views. c. Delete the views.	CO-5	40	50	10	
11.	Create Indexes, Sequences, and Synonyms in SQL.	CO-5	30	60	10	

Legend:

PRA*: Process Assessment PDA**: Product Assessment

Note: This table can be used for both end semester as well as progressive assessment of practical. Rubrics need to be prepared by the course teacher for each experiment/practical to assess the student performance.

P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

S. No.	Name of Equipment, Tools and Software	Broad Specifications (No Generic) Give basic configuration or Latest	Relevant Experiment/Practical Number
1.	Computer System	Any General-purpose Computer with 8GB RAM/500GB HDD	1-11
2	Any DBMS Product	preferably open source based, such as MySQL/ MariaDB or Any other	1-11

Q) List of Major Laboratory Equipment, Tools and Software:

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1	Database Management Systems (Dbms)	Dr. Rajiv Chopra	S Chand Publishing; Fifth edition, ISBN-10: 9385676342 ISBN-13: 978-9385676345
2	Fundamentals of Database Systems,	R. Elmasri, S. Navathe	Seventh Edition, Addison Wesley, ISBN-13: 978-9332582705
3	Database System Concepts	Abraham Silberschatz, Henry F. Korth, S. Sudarshan	7th Edition, McGraw Hill ISBN-10 : 9390727502 ISBN-13 : 978-9390727506
4	Introduction to database system (8th Edition)	C. J. Date	Pearson, ISBN- 0-321-18956-6, ISBN- 13: 978-0074622391
5	An Introduction to Database Systems,	B. Desai	Galgotia Publication (Revised Edition) ISBN · 9788175156173

(b) Online Educational Resources:

- 1. https://nptel.ac.in/courses/106104128
- 2. https://www.tutorialspoint.com/dbms/index.htm
- 3. https://www.w3schools.com/c/
- 4. https://www.javatpoint.com/dbms-tutorial
- Note: Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students

(c) Others:

1. Lab Manuals

- A) Course Code
- B) Course Title
- C) Pre- requisite Course(s)

: 2418404(T2418404/S2418404)

- : Computer Organization and Architecture
- : Fundamentals of IT System, Digital System

D) Rationale

Computer architectures represent the means of interconnectivity for a computer's hardware components as well as the mode of data transfer and processing exhibited. Different computer architecture configurations have been developed to speed up the movement of data, allowing for increased data processing. The basic architecture has the CPU at the core with a main memory and input/output system on either side of the CPU. Computer Organization lets you know how exactly each instruction is executed at the micro level. For the study of embedded systems/ processor design, these concepts are very important, as they form the basis of design strategy.

This paper enables students to acquire basic knowledge internal architecture of computer and understand the functioning of arithmetic, logic and memory unit of computer. Students can utilize the concept in building compilers, developing efficient programs and optimize program behavior.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Elaborate the basic architecture of Central processing Unit (CPU)
- **CO-2** Analyze the operations of Arithmetical and Logical Unit (ALU) by applying various arithmetic operation principles.
- **CO-3** Analyze communication paradigm of I/O devices and standard I/O interfaces
- **CO-4** Analyze the performance of various classes of Memories
- **CO-5** Calculate the performance of CPU in Pipelined based architecture.

F) Suggested Course Articulation Matrix (CAM):

Course		Programme Specific Outcomes* (PSOs)							
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Proble m Analysis	PO-3 Design/ Developmen tof Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	1	-	-	-	-	-	-		
CO-2	2	2	1	1	-	-	1		
CO-3	2	2	2	1	-	-	-		
CO-4	2	1	1	1	-	-	1		
CO-5	2	1	-	1	-	-	-		

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

						neme of Stud Iours/Week	-			
Board of Study	Course Code	Course Title	Classroom Instruction (CI)		Instruction		Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits
Study			L	т	(LI)	(100+3L)		(C)		
Computer		Computer								
Organization	2418404	Organization	02	01	01	_	02	05	04	
and	2410404	and	02	01	-	02	05	04		
Architecture		Architecture								

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x CI hours) + (0.5 x LI hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

				Α	ssessment	Scheme (I	Marks)			
Board of Study	Course Title		Theory Assessment (TA) Course Title		Term Work & Self- Learning Assessment (TWA)		Lab Assessment (LA)		(TA+TWA+LA)	
	Course Code		Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (1	
Computer Science	2418404	Computer Organization and Architecture	30	70	20	30	-	-	150	

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

• ETA & ELA are to be carried out at the end of the term/ semester.

Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as
well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project,
seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/
presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of
internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment, the
internal faculty should prepare checklist & rubrics for these activities.

I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2418404

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1.a. Define the concept of "Stored Program Organization" in computer architecture. TSO 1.b. Explain the different types of buses, including Address, Data, and Memory buses. TSO 1.c. Explain the various addressing modes used in computer instruction sets. TSO 1.d. Explain the three stages of the "Instruction Cycle" (Fetch, Decode, Execute) and their significance. TSO 1.e. Differentiate between "Maskable" and "Non-Maskable" interrupts, and explain their roles in computer systems. TSO 1.f. Describe the process of "Register, Bus, and Memory transfer" within a CPU and its importance in data processing. TSO 1.g. Implement a "Subroutine call and return" in a simple program. 	 Unit 1.0: Basic Computer Organization and Design: 1.1 Instruction Codes 1.1.1 Stored Program Organization 1.1.2 Instruction Set 1.1.3 Instruction Cycle (Fetch, Decode, Execute) 1.1.4 Register Reference Instruction 1.2 Memory Reference Instructions 1.3 Interrupt 1.3.1 Hardware and Software 1.3.2 Maskable and Non-Maskable 1.3.3 Input and Output 1.4 Types of buses (Address, Data, Memory) and bus arbitration. 1.5 Register, Bus, and memory transfer. 1.6 Processor organization, general registers organization (Control Word), stack organization (Register Stack, Memory Stack) 1.7 Addressing Modes (Direct, Indirect, Register Direct, Immediate etc.) 1.8 Program Control 1.8.1 Conditional Branch Instruction 1.8.2 Subroutine call and return 	CO-1
 TSO 2.a. Define "Signed Magnitude" and explain how addition and subtraction are performed using this representation. TSO 2.b. List the steps involved in the hardware implementation of addition and subtraction operations. TSO 2.c. Illustrate the multiplication algorithm for signed operands, emphasizing the difference between signed and unsigned multiplication. TSO 2.d. Explain "Booth's Algorithm" and "Array Multiplier" as methods for efficient multiplication and explain when to use each. TSO 2.e. Describe the hardware implementation of division algorithms for signed magnitude 	 2.1 Addition and Subtraction 2.1.1 Addition and Subtraction with Signed Magnitude 2.1.2 Hardware Implementation 2.1.3 Addition and Subtraction with Signed 2's Complement Data 2.2 Multiplication Algorithm 2.2.1 Signed operand multiplication 2.2.2 Booths algorithm and array multiplier. 2.3 Division Algorithms 2.3 1 Hardware Implementation for signed 	CO-2

oloma in Computer Science & Engineering	Semester - IV	SBTE, Bihar	
Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)	
data, including handling divide overflow situations.	 2.4 Decimal Arithmetic Unit 2.5.1 Floating point arithmetic operation 2.5.2 Addition and Subtraction 2.5 IEEE Standard for Fixed Point and Floating Point Numbers 		
 SO 3.a. Explain with example of an "I/O Interface" and its role in connecting peripheral devices to a computer. SO 3.b. Explain the key differences between an "I/O Bus" and a "Memory Bus." SO 3.c. Explain the concept of "Asynchronous Data Transfer" and its significance in computer communication. SO 3.d. Explain the process of "Handshaking" in asynchronous communication and how it helps in reliable data transfer. 	Unit 3: Input-Output Organization 3.1 Input Output Interface 3.1.1 I/O Bus and Interface Module 3.1.2 I/O versus Memory Bus 3.1.3 Example of I/O Interface 3.2 Asynchronous Data Transfer 3.2.1 Asynchronous Communication Interface 3.2.2 Handshaking 3.3 Modes of data transfer 3.3.1 Programmed I/O 3.3.2 Interrupt Initiated I/O 3.3.3 Direct Memory Access 3.3.1DMA Controller 3.3.2 DMA Transfer	CO-3	
	 3.4 Serial Communication 3.4.1 Character Oriented Protocol 3.4.2 Bit Oriented Protocol 3.5 Parallel Communication 3.6 Serial vs Parallel Communication 		
 ISO 4.a Explain the concept of "Memory Hierarchy" and explain its role in computer architecture. ISO 4.b. Explain the hardware organization of "Associative Memory" and how it enables fast data retrieval. ISO 4.c. Explain the principles of "Cache Memory" and differentiate between "Associative Mapping," "Direct Mapping," and "Set Associative Mapping." ISO 4.d. Analyze the concept and design issues associated with different cache memory mappings ISO 4.e. Evaluate impact of Cache Memory Design on system performance. 	 Unit 4. Memory Organization: 4.1 Basic concept and Memory Hierarchy 4.2 Types of Memory 4.2.1 Read Only Memory 4.2.2 Random Access Memory 4.2.2 Random Access Memory 4.2.3 Cache Memory 4.2.4 Register Memory 4.2.5 Auxiliary Memory(Magnetic Disk, Magnetic Tape) 4.3 Associative Memory 4.3.1 Hardware Organization 4.3.2 Match Logic 4.3.3 Read and Write Operation 4.4 Cache Memory 4.4.1 Associative Mapping 4.4.2 Direct Mapping 4.4.3 Set Associative Mapping 4.4.5 Calculate Hit Ratio, Miss Ratio and Performance 4.5 2D & 2 1/2D memory organization. 4.6 Virtual memory 4.7.1Address Space and Memory Space 4.7.2 Implementation of Virtual Memory 4.7.3 Page Replacement(FIFO,LRU) 	CO-4	

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 5.a Explain the concept of "Pipelining" in the context of computer architecture. TSO 5.b. List the stages of a typical pipeline, including "Fetch," "Decode," "Execute," "Memory," and "Write Back." TSO 5.c Explain the concept of "Data Hazards" and "Structural Hazards" in the context of pipelining. TSO 5.d. Explain the concept of access time in the context of CPU performance, including its definition, importance, and factors affecting it. 	5.1 Introduction to Pipelining 5.1.1 Definition of Pipelining 5.1.2 Need for Pipelining in modern	CO-5

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: (Not Applicable)

- L) Suggested Sessional Work and Self Learning: S2418404 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted Cos.
 - 1. Simulate a simple instruction set architecture (ISA) including basic instructions like addition, subtraction, conditional branches, and subroutine calls.
 - 2. Explore different types of memory and their access times.
 - 3. Design and implement a simple assembly program that demonstrates the execution of conditional branch instructions
 - 4. Give a comparative study of 8085,8086 and NSC micro-processors

b. Micro Projects:

- 1. Prepare a market survey report on the application of different types of digital system.
- 2. Prepare a comparison chart on the technical specification and application of different types of memory, PLDs and CPLDS.
- 3. Develop a visual representation of memory hierarchy. Include various memory types such as cache memory, RAM, and auxiliary memory (e.g., magnetic disk).

c. Seminar Topics:

- 1. Computer Architecture for Edge Computing
- 2. RISC vs CISC Architecture
- 3. Windows vs Linux Architecture
- 4. Microprocessor 8085/8086 architecture

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Semester - IV

M) Suggested Course Evaluation Matrix: The course teacher has to decide and use the appropriate assessment strategy and its weightage in theory, laboratory and sessional work for ensuring CO attainment. The response/performance of the student in each of these designed activities is to be used to calculate CO attainment.

	Course Evaluation Matrix									
	Theory Asses	sment (TA)**	Term Wo	rk Assessm	nent (TWA)	Lab Assessment (LA) [#]				
COs	ProgressiveEnd TheoryTerm Work & SelfTheoryAssessmentAssessmentAssessment(ETA)				-					
cos	(PTA) Class/Mid Sem Test		Assignments	Micro Projects	Other Activities*					
CO-1	15%	15%	15%	20%	20%	NOT				
CO-2	25%	25%	25% 20% 20%		APPLICABLE					
CO-3	25%	25%	25%	20%	20%					
CO-4	20%	20%	20%	20%	20%					
CO-5	15%	15%	15% 20% 20%		20%]				
Total	30	70	20 20 10							
Marks				50		1				

Legend:

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

• The percentage given are approximate

• In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.

• For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: Specification table represents the reflection of sample representation of assessment of cognitive domain of full course.

Unit Title and Number	Total	Relevant	Total		ETA (Marks)	
	Classroom Instruction (CI) Hours	Cos Number(s)	Marks	Remember (R)	Understanding (U)	Application & above (A)
Unit-1.0 Basic Computer Organization and Design	6	CO-1	11	5	3	3
Unit-2.0 Arithmetic and logic unit	12	CO-2	17	4	6	7
Unit-3.0 Input-Output Organization	14	CO-3	17	4	8	6
Unit-4.0 Memory Organization	8	CO-4	14	4	6	4
Unit-5.0 Pipelining and Vector Processing	8	CO-5	11	3	4	4
Total	48	-	70	20	27	23

Note: Similar table can also be used to design class/mid-term/ internal question paper for progressive assessment.

O) Suggested Assessment Table for Laboratory (Practical): (Not Applicable)

P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software: (Not Applicable)

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1	Digital Principles and Applications	Donald P Leach, Albert Paul Malvino, Goutam Saha	McGraw Hill Education; Eighth edition. ISBN-10: 9789339203405 ISBN-13: 978-9339203405
1	Digital Design and Computer Architecture	David Harris, Sarah Harris	Morgan Kaufmann SBN-10: 9789382291527 ISBN-13: 978-0123944245
2	Computer Architecture: A Quantitative Approach, 6th Edition	John L. Hennessy	Morgan Kaufmann
3	Computer System Architecture	M. Morris Mano	Pearson publication ISBN-13:9788131700709
4	Computer Organization and Architecture: Designing for Performance	William Stallings	Pearson publication, 9TH Edition ISBN: 933251870X

(b) Online Educational Resources:

- 1. https://dl.acm.org/doi/book/10.5555/1204660
- 2. https://en.wikiversity.org/wiki/Computer_architecture_and_organization
- 3. https://www.javatpoint.com/computer-Architecture-tutorial
- 4. https://www.elsevier.com/books/harris
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students.

- A) : 2418405 (T2418405/P2418405/S2418405) **Course Code**
 - **Course Title** : Computer Troubleshooting & Maintenance
- C) **Pre- requisite Course(s)**

- B)
- D) Rationale

Computer Troubleshooting & Maintenance is frequently required for smooth functioning of computer system. The Objective of this subject is to make the students capable to understand the functioning of hardware parts and develop skills in diagnosing the faults and troubleshoots the computer system. This course will be helpful for students to get employment in the computer maintenance industry as well as selfemployment.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/laboratory/workshop/field/ industry.

After completion of the course, the students will be able to-

- CO-1 Troubleshoot the computer system.
- CO-2 Troubleshoot peripheral devices.
- CO-3 Troubleshoot operating system, security threats and driver-related problems.
- CO-4 Troubleshoot network and internet connectivity.
- CO-5 Recover data and optimize system performance.

Suggested Course Articulation Matrix (CAM): F)

Course		Programme Specific Outcomes* (PSOs)							
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Proble m Analysis	PO-3 Design/ Developmen t of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	1	-	-	-	-	-	1		
CO-2	2	2	1	1	-	-	1		
CO-3	2	2	1	1	-	-	-		
CO-4	2	3	1	1	-	-	-		
CO-5	2	3	1	1	-	-	-		
CO-6	2	3	1	1	-	-	-		

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) **Teaching & Learning Scheme:**

			Scheme of Study (Hours/Week)					
Board of Study	Code Title		Classroom Instruction (CI)		Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)
			L	Т				
Computer		Computer						
Science &	2418405	Troubleshooting	03	-	04	02	09	06
Engg.		& Maintenance						

- CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)
- LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

- TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)
- SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.
- C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)
- **Note:** TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

					Assessment	Scheme (Ma	arks)				
Board	oard		Board		Theory Assessme (TA)		Term Work& Self-Learning Assessment (TWA)		Lab Assessment (LA)		(TA+TWA+LA)
of Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (TA		
Computer Science & Engg.	2418405	Computer Troubleshooting & Maintenance	30	70	20	30	20	30	200		

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

- TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars,
 - micro projects, industrial visits, self-learning, any other student activities etc.

Note:

- Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done **internally (40%)** as well as **externally (60%)**. Assessment related to planning and execution of Term Work activities like assignment, micro project, seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/ presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment, the internal faculty should prepare checklist & rubrics for these activities.
- I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Term Work (TW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

ETA & ELA are to be carried out at the end of the term/ semester.

J) Theory Session Outcomes (TSOs) and Units: T2418405

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 <i>TSO 1a.</i> Identify the hardware components found different computer system. <i>TSO 1b.</i> Identify typical connections and necessar components of motherboard. <i>TSO 1c.</i> Recognize the common features of processors <i>TSO 1d.</i> Explain the architecture of multiple core processors <i>TSO 1e.</i> Describe the role of BIOS in a computer system <i>TSO 1f.</i> Configuring date and time, boot device priority, boot settings, and password security with BIOS settings. <i>TSO 1g.</i> Recognize the various memory module shapes, including DIP, ZIP, SIPP, SIMM, DIMM, and RIMM. <i>TSO 1h.</i> Explain the working of different types of memory modules (Dynamic RAM (DRAM Synchronous DRAM (SDRAM), DDR SDRA SLDRAM, DRDRAM, Fast Page Mode (FPN DRAM, and Extended Data Out (EDO)) DRAM. <i>TSO 1i.</i> Explain the working principles of an SMP 	 y 1.1 Computers: Desktop Computers, Tablet, Laptop, Mainframe, Supercomputer. 1.2 Features description: Hardware components of Desktop Systems, Laptops, and Tablets. 1.3 Motherboard: Definition, parts and connections, and functioning block diagram 1.4 Processor: Common Features, Types of Processors (Microprocessor, Microcontroller etc.). Basic Structure of CPU, Different levels of cache, system bus, clock speed. a. Multiple Core Processors: Description, two core processor architecture and multi-core processor architecture 1.5 BIOS: Basic Input Output System Services, Bios Interaction, date and time, Boot device priority, boot setting configuration, password security. 1.6 System Memory: definition, memory sizes, speeds and shapes (DIP, ZIP, SIMM, DIMM) 	CO-1
 TSO 2a. Explain keyboard and mouse operation their interfaces. TSO 2b. Explain the working principles of scanner TSO 2c. Explain the interfaces, components, working principles of Ink-jet and Lase printers. TSO 2d. Explain various display technologies. TSO 2e. Identify components of graphics can including accelerated video cards. TSO 2f. Explain various hard disk intertechnologies. TSO 2g. Explain various disk geometry parameter TSO 2h. Describe disk performance characteriss including hard disk controller. Differentiate different types of pen drive 	 Devices S. and irJet Xeyboard: Keyboard operation, Keyboard Type Keyboard interfaces Mouse: Types, Operation, Interfaces Scanner: Scanner Types, Image quality measurement, Working Printer: Printer interface, Types of printers Ink-jet Printer: Parts, working Principle LaserJet Printer: Parts, working Principle. Monitor: Video Basics (CRT parameters), VGA monitors Digital Display Technology- Thin 	CO-2

Major Theory Session Outcomes (TSOs)		Units	Relevant COs
			Number(s)
		EGA, VGA	
		2.6 Hard Disk Drive: Disk Basics Hard Disk Interfaces: EIDE, Serial	
		ATA, SCSI, USB, and IEEE 1394 (Firewire), RAID	
		Solid State Drive: Types of	
		SSD, Interface, Working Principal	
		Disk Geometry: Heads, Tracks,	
		Sectors, Cylinders, Cluster, Landing zone, MBR, Zone bit recording	
		Disk performance Characteristics:	
		Seeks and Latency, Data Transfer Rate	
		Explain the working of hard disk	
		controller Hard Disk Controller: Functional	
		Blocks, HDC Functions	
		Pend Drive: Types of pen drive,	
		working principle of Pen drive.	
TSO 3a.	Successfully install and set up an operating system.	Unit 3: Software's, Malware, Security, and Drivers	CO-3
TSO 3b.	Navigate and utilize the command-line	3.1 Operating System	
	interface efficiently.	Installation and Setup,	
TSO 3c.	Manage files and directories within the file	Command-Line Usage, File System Management, User Account and Security,	
	system.	Networking and Connectivity, Software	
TSO 3d.	Create and manage user accounts with a focus on security best practices.	Updates, Customization and Personalization,	
TSO 3e.	Establish network connectivity and	Troubleshooting Scenarios	
	troubleshoot network-related issues.	3.2 Software Applications: Microsoft Word, Google	
TSO 3f.	Perform software updates and stay up to	Docs, Microsoft Excel, Google Sheets, Google	
	date with the latest security patches.	Slides, Adobe Photoshop, Adobe Dreamweaver, WordPress	
TSO 3g.	Customize and personalize the operating system to suit specific preferences.	3.3 Malware and Security	
		Basics definition of Malware, Viruses, and	
150 311.	Effectively troubleshoot common operating system scenarios.	security threats.	
TSO 3i.	Install and configure device drivers for	Methods of detecting and removing malware,	
	various hardware devices.	viruses, and other security threats and	
TSO 3j.	Install and manage plug and play device drivers efficiently.	protecting the system.	
	,	3.4 Device Driver Software	
		Definition of device driver, Need and	
		importance of driver, Installing and	
		configuration of driver for various devices including plug and play types of drivers.	
TSO 4a	Explain the role of switches and routers in	Unit 4: Network and Internet Connectivity	CO-4
	building and managing wired computer networks.	4.1 Introduction to Networking Devices	
TSO 4b.	Explain the connectivity of switches using uplink ports and regular ports.	Switches, Routers, Types of Switches, Connectivity of switch and up linking using uplink	
TSO 4c.	Explain the use of wireless router in the	port and using regular port, Types of Routers,	
	wireless network.	Connectivity of Router and Access point, Basic router-parameter-configuration	
TSO 4d.	List different configuration-parameters in	4.2 Internet Connectivity	
	router.	4.2 Types of internet connectivity, Broadband,	
TSO 4e.	Explain various types of internet	Leased Line connection	

Ma	jor Theory Session Outcomes (TSOs)	Units	Relevant
			COs Number(s)
	connections Explain need and importance of hardware and software-based firewalls Explain the role of proxy servers in internet connectivity	 Firewalls and Security: Need for firewalls and their role in network security Types of Firewalls- hardware and software-based firewalls, Firewall Configuration and Management, Firewalls and Virtual Private Networks (VPNs), Packet Filtering, Proxy Servers 	
	Identify common causes of data loss, including hardware failure, human error, and software issues. Explain various data recovery methods, such as data retrieval from backups and data recovery software.	 Unit 5: Data Recovery and System Performance Optimization 5.1 Data Loss Causes: Human Error, Viruses & Malware, Power Outages, Hardware failure, Natural Disasters, Software Corruption, Migration errors 	CO-5
	Differentiate between file recovery and disk recovery techniques. Explore data backup strategies, including	 5.2 Data Recovery Methods: File Restore, Volume, Restore, Local virtualization, Cloud virtualization 5.3 Data Backup Strategies: - 	
	full, incremental, and differential backups. Create and implement data backup plans to safeguard critical data.	Types of Backups: Full backup, Incremental backup, Differential backup	
TSO 5f.	Use data recovery software to retrieve lost or deleted files.	Direct-to-cloud backup, cloud-to-cloud backup, and SaaS backup	
TSO 5g.	Define system performance metrics and their significance in evaluating a computer's performance.	5.4 System Performance Optimization: System Performance Metrics, Registry Cleaning and Optimization	
TSO 5h.	Implement registry cleaning and optimization techniques to enhance system performance.	Overheating and Cooling Solutions Hardware Upgrades for Performance Optimize the performance of system,	
TSO 5i.	Optimize system performance by managing background tasks and processes efficiently.	Managing background tasks, and upgrading hardware components.	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2418405

Practical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
 LSO 1.1. Identify the various hardware components of a desktop computer LSO 1.2. Set up different options in BIOS LSO 1.3. Identify different types of memory module LSO 1.4. Troubleshoot a PC's power supply using a multimeter. 	1.	 Identify the various hardware components of a desktop computer Configure the following in BIOS setting power-saving settings Adjust fan speeds and temperature thresholds Enabling or disabling the display of POST error messages Set a BIOS password for security Alter Booting Identify different types of memory module Troubleshoot a PC's power supply using a multimeter. 	CO-1

Practic	cal/Lab Session Outcomes (LSOs)	S. No.	La	boratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 2.2. 4 r LSO 2.3. 7 LSO 2.3. 7 LSO 2.4. 4 f LSO 2.5. 7	Troubleshoot common problems with peripherals like printers, scanners, monitors, keyboards, and mouse. Apply various memory testing tools for memory tests. Troubleshoot the internal components of a computer like CPU, RAM, hard drive, motherboard, and graphics card. Apply common tools like multimeters for testing power supplies and cables. Troubleshoot SMPS problem, cable connection problem, port problem, and interface problem.	2.		thermal paste, and test for stability. Troubleshoot the given type of hard drive for loose or damaged cables, as well as signs of overheating or physical damage.	CO-2
op LSO.3.2 Ap sys LSO.3.3 Re sec LSO.3.4 Ins sys LSO.3.5 Tro	oubleshoot common problems with the perating system. oply appropriate solutions for operating stem recovery and repair options. emove malware, viruses, and other curity threats. stall antivirus and anti-malware for stem security. oubleshoot different types of conflicts drivers.	3.	3.23.33.43.53.6	Fix errors in operating system like "Missing Operating System," "BOOTMGR is missing," and "NTLDR is missing. Troubleshoot common problems with the operating system, like startup errors, system crashes, and performance problems. Use recovery tools like Windows Startup Repair or Linux's GRUB to fix booting problems. Install the given software and ensure proper functioning. Use appropriate antivirus to remove malware. Install drivers for various hardware components, ensuring compatibility and addressing any installation problems.	CO-3
LSO 4.2. i LSO 4.3. r LSO 4.4.	Install layer-2 networking devices. Troubleshoot internet connectivity issue. Troubleshoot problems with different networking devices. Configure and manage firewalls for network security and threat protection.	4.	4.1 4.2 4.3 4.4 4.5	Install appropriate layer-2 networking device in the given situation. Simulate the functioning of the router using packet tracer/Wireshark simulator. Troubleshoot the internet connectivity problems. Configure wireless access points. Configure firewalls, enable Windows Defender, and update security settings.	CO-4
LSO 5.2.	Apply tools and procedures to recover data from corrupted or damaged storage media. Set up data backup systems to protect critical data. otimize system performance.	5.	5.1 5.2 5.3 5.4	Use data recovery software to retrieve deleted or corrupted files from the given storage device. Recover data from a USB flash drive with corrupted or deleted files. Set up a backup system (e.g., using backup software or cloud storage) to regularly back up the data. Manage background processes to improve system performance by reducing startup programs or limiting running services.	CO-5

Note: In addition to above listed practical, students are suggested to practice all the examples covered by the teacher during theory sessions.

- L) Suggested Term Work and Self Learning: S2418405 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - a. **Assignments:** Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.
 - b. Micro Projects:
 - i. **Project Description:** In this micro project on computer troubleshooting and maintenance, students will work on a project that involves ensuring the proper functionality and performance of a classroom computer lab. The project will include the following steps:
 - ii. **Initial Assessment**: Students will conduct an initial assessment of the computers in the classroom lab. This includes checking for any hardware or software issues, verifying that all computers are up to date, and assessing the overall performance of the machines.
 - iii. **Issue Identification**: Students will identify and document any issues or problems found during the assessment. This could include hardware malfunctions, software errors, connectivity issues, or any other anomalies.
 - iv. **Troubleshooting**: Based on the identified issues, students will plan and execute troubleshooting procedures. This may involve diagnosing hardware problems, resolving software conflicts, or addressing network connectivity issues.
 - v. **Maintenance Tasks**: Students will perform routine maintenance tasks on the computers, such as cleaning out dust, updating software, and optimizing system performance. They will also check for security updates and ensure that antivirus software is up to date.
 - vi. **Documentation**: Throughout the project, students will maintain detailed documentation of the issues identified, the troubleshooting steps taken, and the maintenance tasks performed.
 - vii. **Recommendations**: Students will provide recommendations for long-term maintenance and potential upgrades to enhance the lab's performance and reliability.
 - viii. **Testing and Validation**: After troubleshooting and maintenance, students will validate the effectiveness of their efforts by conducting tests on the computers to ensure they are running smoothly.
 - ix. **Final Report**: Students will compile their findings, actions taken, and recommendations into a final report to present to the class or instructors. The report should include a summary of the current state of the lab, the improvements made, and suggestions for ongoing maintenance.

(Students may use file and sequence data types to develop above listed applications)

c. Other Activities:

- 1. Identify and label various hardware components within a computer
- 2. Installing various operating systems, such as Windows, Linux, or macOS, and troubleshoot common installation issues like driver conflicts or disk partitioning errors.
- 3. Use antivirus and anti-malware tools to remove the threats while minimizing data loss.
- 4. Practice of cleaning unnecessary files, defragmenting the hard drives, and optimize system performance.
- 5. Maintenance of a computer lab, including cleaning, routine hardware checks, and ensuring that all software and systems are up to date.

d. Self-learning topics:

1. Learning how to diagnose and fix common OS-related problems, such as boot issues, system crashes, and software conflicts.

- 2. List common hardware failures like overheating, power supply issues, and hard drive failures.
- 3. Learn how to update, roll back, or reinstall device drivers to resolve hardware-related issues.
- 4. Exploring the BIOS/UEFI settings to troubleshoot boot problems, configure hardware, and update firmware.
- 5. Learning how to manage and troubleshoot storage devices, including disk partitioning, formatting, and file system errors.
- 6. List the tools and techniques for providing remote support and troubleshooting for remote users or clients.
- 7. Exploring how to upgrade hardware components like RAM, hard drives, graphics cards, and power supplies, including compatibility considerations.
- M) Suggested Course Evaluation Matrix: The course teacher has to decide and use appropriate assessment strategy and its weightage in theory, laboratory and Term Work for ensuring CO attainment. The response/performance of each student in each of these designed activities is to be used to calculate CO attainment.

	Course Evaluation Matrix							
	Theory Assessment (TA)** Term Wo			ork Assessi	nent (TWA)	Lab Assessment (LA) [#]		
	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Term	Work& Sel Assessme	0	Progressive Lab Assessment	End Laboratory Assessment	
COs	Class/Mid		Assignments Micro Other Activities*		(PLA)	(ELA)		
	Sem Test			Projects				
CO-1	10%	15%	10%			20%	20%	
CO-2	10%	25%	10%			20%	20%	
CO-3	10%	20%	15%	100%	100%	20%	20%	
CO-4	25%	20%	25%			20%	20%	
CO-5	25%	20%	20%			20%	20%	
Total	30	70	20 20 10		20	30		
Marks				50				

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

- The percentage given are approximate
- In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.
- For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: Specification table represents the reflection of sample representation of assessment of cognitive domain of full course.

Unit Title and Number	Total	Relevant	Total	ETA (Marks)			
	Classroom Instruction (CI) Hours	COs Number(s)	Marks	Remember (R)	Understanding (U)	Application & above (A)	
Unit 1.0 Internal Components of the PC	7	CO-1	10	4	3	3	
Unit 2.0 Input Device, Output Device, and Storage Devices	11	CO-2	18	4	5	11	
Unit3.0 Software's Malware, Security, and Drivers	10	CO-3	14	4	4	6	

Diploma in Computer Science & Engineering

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Unit 4.0 Network and Internet Connectivity	10	CO-4	14	5	3	7
Unit 5.0 Data Recovery and System Performance Optimization	10	CO-5	14	3	6	5
Total	48	-	70	20	21	29

Note: Similar table can also be used to design class/mid-term/ internal question paper for progressive assessment.

O) Suggested AssessmentTable for Laboratory (Practical):

		Delevent	PLA/ELA			
S.		Relevant COs	Perform	mance	Viva-	
No.	Laboratory Practical Titles		PRA*	PDA**	Voce	
		Number(s)	(%)	(%)	(%)	
1.	1.1 Identify the various hardware components of a desktop computer	CO-1	40	50	10	
	1.2 Configure the following in BIOS setting					
	i. power-saving settings					
	ii. Adjust fan speeds and temperature thresholds					
	iii. Enabling or disabling the display of POST error messages					
	iv. Set a BIOS password for securityv. Alter Booting					
	1.3 Identify different types of memory module					
	1.4 A PC's power supply using a multimeter.					
2.	2.1 Troubleshoot common printer problem such as paper jams,	CO-2	40	50	10	
	driver problems, and connectivity.					
	2.2 Troubleshoot monitor problems by adjusting the display					
	settings, checking cable connections, and replacing faulty					
	components if necessary.					
	2.3 Identify overheating, faulty RAM, and CPU socket problems.					
	2.4 Reset the CPU and RAM modules, apply thermal paste, and					
	test for stability.					
	2.5 Troubleshoot the given type of hard drive for loose or					
	damaged cables, as well as signs of overheating or physical					
	damage.					
3.	3.1 Fix errors in operating system like "Missing Operating	CO3	40	50	10	
	System," "BOOTMGR is missing," and "NTLDR is missing.					
	3.2 Troubleshoot common problems with the operating system,					
	like startup errors, system crashes, and performance problems.					
	3.3 Use recovery tools like Windows Startup Repair or Linux's					
	GRUB to fix booting problems.					
	3.4 Install the given software and ensure proper functioning.					
	3.5 Use appropriate antivirus to remove malware.					
	3.6 Install drivers for various hardware components, ensuring					
	compatibility and addressing any installation problems.					
4.	4.1 Install appropriate layer-2 networking device in the given situation.	CO-4	40	50	10	
	4.2 Simulate the functioning of the router using packet tracer/Wireshark simulator.					
	4.3 Troubleshoot the internet connectivity problems.					
	4.4 Configure wireless access points.					
			l			

		Relevant	PLA/ELA			
S.	Laboratory Practical Titles	COs	Performance		Viva-	
No.		Number(s)	PRA* (%)	PDA** (%)	Voce (%)	
	4.5 Configure firewalls, enable Windows Defender, and update security settings.					
	 5.1 Use data recovery software to retrieve deleted or corrupted files from the given storage device. 5.2 Recover data from a USB flash drive with corrupted or deleted files. 5.3 Set up a backup system (e.g., using backup software or cloud storage) to regularly back up the data. 5.4 Manage background processes to improve system performance by reducing startup programs or limiting running services. 	CO-5	40	50	10	

PRA*: Process Assessment

PDA**: Product Assessment

- **Note:** This table can be used for both end semester as well as progressive assessment of practical. Rubrics need to be prepared by the course teacher for each experiment/ practical to assess the student performance.
- P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software:

S. No.	Name of Equipment, Tools and Software	Broad Specifications	Relevant Experiment/Practical Number	
1.	Computer system	Processor Intel Core i5, 4 GB RAM, 15 GB free disk space	All	
2.	Integrated Development and Learning Environment (IDLE)	S/w to be downloaded for python 3.11.3 or higher	All	

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1	Troubleshooting and Maintaining Your	Dan Gookin	Wiley, ISBN-10: 1119740304
	PC All-in-One for Dummie		ISBN-13: 978-1119740308
2	The Ultimate Computer Repair Guide	John Fitzgerald	Lulu PRESS,
			ISBN-10: 1438201117
			ISBN-13:978-1438201115
3	Computer Repair with Diagnostic	Morris Rosenthal	Foner Books,
	Flowcharts		ISBN-10 : 0972380116
			ISBN-13: 978-0972380119
4	Upgrading and Repairing PCs	Scott Mueller	Pearson,
			ISBN-10: 9780789756107
			ISBN-13: 978-0789756107
5	Linux Troubleshooting Bible	Christopher Negus	Wiley,0764577166, 9780764577161

(b) Online Educational Resources:

- 1. https://urbanareas.net/info/training/computer-repair/
- 2. https://www.udemy.com/
- 3. https://learn.microsoft.com/en-us/virtual-labs/
- 4. https://www.edx.org/
- 5. https://www.pluralsight.com/
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students.

(Common for all Programmes)

A)Course Code<th: 2400006 (T2400006/P2400006/S2400006)</th>B)Course Title: Environmental Education and Sustainable Development

:

- C) Pre- requisite Course(s)
- D) Rationale

Every creature depends on nature for their survival. It is therefore, not only essential but also moral responsibility of all of us to keep our environment clean & in a good condition. The global environmental issues such as clean water and sanitation, affordable & clean energy, sustainable cities & communities, etc. are best addresses through sustainable development goals. Environmental education is one of the primary activities to spread the concept of sustainability on a broader scope. In India, environmental education is considered as mandatory for all segment of education including technical education. Every creature depends on nature for their survival. It is therefore, not only essential but also moral responsibility of all of us to keep our environment clean & in a good condition. The concept of sustainable development is closely associated with environmental education to promote developments. Considering importance of environmental education and sustainable development, it became necessary to provide basics of these areas to the engineering graduates. The knowledge gained through this course will help the diploma students to take engineering decisions aligned to ensure sustainability of environment for next generations through proper protection of environment.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- CO-1 Explain the importance of ecosystem for the protection of environment
- CO-2 Use relevant air & water pollution control methods to solve pollution related issues
- **CO-3** Recognize relevant energy sources required for domestic & industrial application
- CO-4 Analyze the issues of climate change and its impact on sustainability
- **CO-5** Apply engineering solutions/methods/legislations to reduce the activities that are harming the environment.

Course	Programme Outcomes(POs)								ne Specific omes* Os)
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Proble m Analysis	PO-3 Design/ Developmen tof Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning		PSO-2
CO-1	3	-	-	-	2	-	2		
CO-2	3	2	2	2	2	-	2		
CO-3	3	-	-	-	3	-	2		
CO-4	3	3	-	2	2	-	2		
CO-5	3	-	3	3	2	2	2		

F) Suggested Course Articulation Matrix (CAM):

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

						Scheme of Study (Hours/Week)			
Board of Study	Course Code	Course Title	Instru	room uction CI)	Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)	
			L	т					
	2400006	Environmental Education and Sustainable Development		-	01	01	03	02	

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

				Asses	sment Sche	me (Marks)			
Board			Theory Assessment(TA)		Term Work & Self-Learning Assessment (TWA)		Lab Assessment (LA)		(TA+TWA+LA)
of Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (T/
	2400006	Environmental Education and Sustainable Development	15	-	10	-	10	15	50

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

• ETA & ELA are to be carried out at the end of the term/ semester.

• Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project, seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/ presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment, the internal faculty should prepare checklist & rubrics for these activities.

I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Term Work (TW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2400006

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1a. Differentiate aquatic & terrestrial ecosystem TSO 1b. Explain structure of ecosystem TSO 1c. Compare food chain & web chain TSO 1d. Describe carbon, nitrogen, Sulphur & phosphorus cycle TSO 1e. Explain causes & effect of global warming 	 Unit-1.0 Ecosystem 1.1 Aquatic & Terrestrial ecosystem 1.2 Structure of ecosystem 1.3 Food chain & Food web 1.4 Carbon, Nitrogen, Sulphur & Phosphorous Cycle 1.5 Global warming – Causes & Effects 	CO1
 TSO 2a. Explain environmental pollution & its sources. TSO 2b. Assess the causes of water & air pollution in a given area TSO 2c. Explain the effects of water & air pollution on human, plant & animal TSO 2d. Take appropriate measures to prevent the pollution problems at city /municipal areas TSO 2e. Determine the pollution level in the environment at different seasons. 	 Unit-2.0 Air & Water Pollution 2.1 Traditional pollution issues- Air, Water, Noise 2.2 Water pollution 2.2.1 Sources of water pollution 2.2.2 Effects of water pollution 2.2.3 Control of water pollution 2.2.4 Physical & chemical standard of domestic water as per Indian Standard 2.3 Air pollution 2.3.1 Sources of air pollution 2.3.2 Air pollutants 2.3.3 Effects of air pollution on human, plant & animal 2.3.4 Air monitoring system 2.3.5 Air pollution control 	CO2
 TSO 3a. Describe various types renewable sources of energy TSO 3b. Explain solar energy & methods of harnessing TSO 3c. Explain wind energy and its impact on environment TSO 3d. Discuss characteristics of biomass & its digestion process TSO 3e. Describe new energy sources & their application 	 Unit-3.0 Sustainability & Renewable Sources of Energy 3.1 Concept of sustainable development 3.2 Renewable sources of energy for sustainable development 3.3 Solar Energy 3.3.1 Features of solar thermal & PV system 3.3.2 Solar pond, Solar water heater, Solar dryer and Solar stills 3.4 Wind Energy 	CO3

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
	3.4.1 Current status & future prospects of wind energy	
	3.4.2 Wind energy in India- Advantages and challenges of harnessing wind energy	
	3.4.3 Environmental benefits & limitations	
	3.5 Biomass	
	3.5.1 Types of Biomass energy sources	
	3.5.2 Energy content in Biomass of different types	
	3.5.3 Biogas production	
	3.6 Concept and advantages of hydroponics or aquaponics system to demonstrate soil less cultivation and integration of fish and plant cultivation.	
	3.7 Water conservation and sustainable development	
	3.8 New Energy Sources: Hydrogen energy, Ocean energy & Tidal energy	
<i>TSO 4a.</i> Describe impact of climate change on human life	Unit-4.0 Climate Change and	CO4
<i>TSO 4b.</i> Identify the factors contributing to climate change	Sustainable Development	
TSO 4c. Explain sustainable development goals to transform the worldTSO 4d. Develop implementation strategies for action plan on climate change	 4.1 Impact of Climate change 4.2 Factor contributing to climate change 4.3 Sustainable development Goals (SDGs) 4.4 Action Plan on Climate Change-India 	
TSO 5a. Identify the elements of a successful management	Unit-5.0 Environmental legislation and	CO5
system	Sustainable Building Practices	
<i>TSO 5b.</i> Explain green building concept & its benefits <i>TSO 5c.</i> Apply 5R concept in a given building construction	5.1 Environment management system and Planning	
project	5.2 Green Building concept	
TSO 5d. Explain various environment protection laws	5.3 Green and sustainable building materials -5R concept	
TSO 5e. Explain carbon foot-print & carbon credit	5.4 Environment protection acts, legislation and Laws	
to: One major TSO may require more than one Theory session/Perio	5.5 Zero carbon foot-print building for sustainable constriction.	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2400006

Practical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1. Use of Air pollutant analyzer to determine the air pollution level	1.	Determination of air pollutants harming local environment	CO2
LSO 1.2. Collect air samples for pollution level detection			
LSO 2.1 Use of Water pollutant analyzer to determine the water pollution	2	Determine the water pollutants harming local environment	CO2
LSO 2.2 Collect water samples for pollution level detection			
LSO 3.1 Prepare report on EIA of a given context and area.	3.	Carry out the Environmental Impact Assessment (EIA) for a given project /activity	CO1 CO3
LSO 3.2 Collection of stakeholders view on effect on environment about a particular project/activity.		of development	
LSO 4.1 Predict of possible factors causing effects of climate change	4.	Assessment of the impact of climate change on local environment	CO1 CO4
LSO 4.2 Effect of Ice melting on sea water			
LSO 5.1 Elaborate the uses of sustainable building materials, the considering 3R	5.	Demonstration of sustainable building materials in lab/workshop	CO2 CO5
LSO 5.2 Trace of Carbon foot print due to construction of a small building			
LSO 6.1 Set up sample recycling bins in the laboratory	6.	Demonstration of the recycling process for the different materials such as paper, plastic etc.	CO3
LSO 6.2 Appreciate the importance of recycling and environmental benefits		for waste management	
LSO 6.3 Explain the importance of 3 R			
LSO 7.1 Explain the process of composting	7	Setting up composting bins in the laboratory to demonstrate the process of composting	CO3
LSO 7.2 disseminate the use of composting process to near and dear for soil health and fertility for generating organic food		organic waste	
LSO 8.1 Calculate own water footprint for daily activities	8	Calculation of personal water footprint for daily water usage for activities like bathing,	CO3
LSO 8.2 Explain the importance of reducing water consumption and conserve water resources.		cooking and laundry.	
LSO 9.1 Explore the alternative / renewable sources of energy in day to day life	9.	Develop bio mass energy in the laboratory	CO3 CO4
LSO 10.1 Explore the alternative / renewable sources of energy in day to day life	10.	Develop solar model in the laboratory	CO3
LSO 11.1 Explore the alternative / renewable sources of energy in day to day life	11.	Develop wind turbine model in the laboratory	CO4

- L) Suggested Term Work and Self Learning: S2400006 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems- Real life problem /Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

1. Conduct a waste audit in your polytechnic. Categorize waste into different types such as plastic, paper, organic. Quantify the amount of each waste.

b. Micro Projects:

- Conduct of EIA of a project/activity such as construction of roads in the local area. Prepare a report on:
 - (a) Environmental issues in your city
 - (b) SDGs and environment related acts/laws applicable in your state and in India.
 - (c) Current-status & future-prospects of Wind Energy
 - (d) New energy sources
- Prepare a model of rain water harvesting system to demonstrate how rainwater can be collected and stored for various purposes such as irrigation and toilet flushing.
- Students may be asked in group to set up a small solar panel to compare the energy output under different lighting condition and angles to understand the concept of solar energy and its potential applications.

c. Other Activities:

- 1. Seminar Topics:
 - Climate change issue and problems
 - Sustainable development- Global practices
 - Factor affecting sustainability in India
- 2. Visits:

Visit Pollution control Board of your city. Prepare report of visit with special comments of initiatives taken for protecting environment and ensuring sustainable development of the city.

Organize a field trip to a nearby park for the students. Students can be observed different species of the plants, animals and insects. They may be asked to prepare report on importance of biodiversity conservation.

- 3. Self-learning topics:
 - Sustainable Development Goals
 - Climate change.
 - Pollution issues
 - Laws and legislation of environmental protection
- M) Suggested Course Evaluation Matrix: The course teacher has to decide and use appropriate assessment strategy and its weightage in theory, laboratory and Term Work for ensuring CO attainment. The response/performance of each student in each of these designed activities is to be used to calculate CO attainment.

			Co	urse Evalua	tion Matrix		
	Theory Asses	sment (TA)**	Term W	ork Assessm	nent (TWA)	Lab Assessment (LA) [#]	
Theory Asse		End Theory Assessment (ETA)	Term Work & Self Learning Assessment		Progressive Lab Assessment	End Laboratory Assessment	
	Class/Mid		Assignments	Micro	Other	(PLA)	(ELA)
	Sem Test			Projects	Activities*		
CO-1	-	-	15%	-	-	20%	20%
CO-2	-	-	10%	25%	-	10%	20%
CO-3	-	-	15%	25%	33%	15%	20%
CO-4	-	-	30%	25%	33%	15%	20%
CO-5	-	-	30%	-	-	40%	20%
Total	-	-	10	10	05	10	15
Marks				25		1	

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

• The percentage given are approximate

• In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.

• For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: (Not Applicable)

O) Suggested Assessment Table for Laboratory (Practical):

		Delevent	F	PLA/ELA	
S.	Laboratory Practical Titles	Relevant COs	Perfor	Viva-	
No.		Number(s)	PRA*	PDA**	Voce
		Number(s)	(%)	(%)	(%)
1.	Determine the Air and water pollutants harming local environment	CO1	30	60	10
2.	Determine the water pollutants harming local environment	CO1	40	50	10
3.	Carry out the Assessment of Environmental Impact (EIA) for a given project /activity of development	CO1 CO3	30	60	10
4.	Assess the impact of climate change on local environment	CO1 CO4	30	60	10
5.	Demonstrate sustainable building materials in lab/workshop	CO2 CO5	30	60	10
6.	Demonstrate the recycling process for the different materials such as paper, plastic etc. for waste management	CO3	50	40	10
7.	Setting up composting bins in the laboratory to demonstrate the process of composting organic waste	CO3	50	40	10
8.	Calculation of personal water footprint for daily water usage for activities like bathing, cooking and laundry.	CO3	50	40	10
9.	Develop bio mass energy in the laboratory	CO3 CO4	30	60	10
10.	Develop solar model in the laboratory	CO3	30	60	10
11.	Develop Wind turbine model in the laboratory	CO4	40	50	10

Legend: PRA*: Process Assessment PDA**: Product Assessment

- **Note:** This table can be used for both end semester as well as progressive assessment of practical. Rubrics need to be prepared by the course teacher for each experiment/practical to assess the student performance.
- P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software:

S. No.	Name of Equipment, Broad . Tools and Software Specifications		Relevant Experiment/Practica Number	
1.	Air analyzer	Air Quality Meter Product Type: Measuring Instrument Analysis Time: 2 sec to 8-hour 59 min. 59 sec Automation Grade: Automatic	1	
2.	Water Analyzer	Multi-Parameter Water Testing Meter Digital LCD Multi- Function Water Quality Monitor PH/EC/TDS/Salt/S. G/CF/ORP	2	
3.	Sustainable Building Materials	As per availability in the market	2,5	
4.	Solar energy Panel – KT	Solar Panel Kit 5 LEDs, 2 ON/Off Switch, Wire, 2 Crocodile Clip	7	
5.	Bio mass/energy installation -kit	The Bio-energy Science Kit is a great way to find out how a direct ethanol fuel cell works.	6	
6.	Wind power energy -Kit	4M wind turbine kit, to demonstrate power of wind and convert it into electricity by building your own turbine.	8	
7.	Ice melting demo kit	Simple bowls of different sizes		

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1.	Ecology and Control of the Natural Environment	Izrael, Y.A.	Kluwer Academic Publisher eBook ISBN: 978-94-011-3390-6
2.	Renewable Energy Sources and Emerging Technologies	Kothari, D.P. Singal, K.C., Ranjan, Rakesh	PHI Learning, New Delhi, 2009 ISBN-13 - 978-8120344709
3.	Green Technologies and Environmental Sustainability	Singh, Ritu, Kumar, Sanjeev	Springer International Publishing, 2017 Pebook ISBN 978-3-319-50654-8
4.	Coping with Natural Hazards: Indian Context	K. S. Valadia	Orient Longman ISBN-10: 8125027351 ISBN-13: 978-8125027355
5.	Introduction to Engineering and Environment	Edward S. Rubin	Mc Graw Hill Publications ISBN-10: 0071181857 ISBN-13: 978-0071181853

6.	Environmental Science	Subrat Roy	Khanna Book Publishing Co. (P) Ltd.
			ISBN-978: 93-91505-65-3

(b) Online Educational Resources:

- 1. http://www1.eere.energy.gov/wind/wind_animation.html
- 2. http://www.nrel.gov/learning/re_solar.html
- 3. http://www.nrel.gov/learning/re_biomass.html
- 4. http://www.mnre.gov.in/schemes/grid-connected/biomass-powercogen/
- 5. http://www.epa.gov/climatestudents/
- 6. http://www.climatecentral.org
- 7. http://www.envis.nic.in/
- 8. https://www.overshootday.org/
- 9. http://www.footprintcalculator.org/
- **10.** https://www.carbonfootprint.com/calculator.aspx
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students.

(c) Others:

- a) www.nptel.iitm.ac.in
- b) www.khanacademy

A)	Course Code	: 2400408 (T2400408)
B)	Course Title	: Employability Skills Development (Common for all Programmes)
C)	Pre- requisite Course(s)	:
D)	Rationale	:

Education may only be enough to qualify for a job, but employability skills are the major criteria to be considered for a job role. Employability skills are building blocks of any career and they equip one to carry out roles in the company to the best of their ability. Employers usually check these employability skills before hiring. These sets of job-readiness skills are behaviors that are necessary for every job and are essential attitudes that enable students to grow in their careers. Employers value employability skills because they regard these as indications of how their employees will get along with other team members and customers, and how efficiently they will be able to handle the job performance and career success. Employers like to hire a technical expert who also displays well-rounded employability skills.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/ laboratory/ workshop/ field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Build resume and showcase portfolio for placement activity.
- **CO-2** Face interviews and participate effectively in Group Discussions.
- **CO-3** Apply engineering tools in work situations and societal processes.

F) Suggested Course Articulation Matrix (CAM):

Course		Programme Specific Outcomes* (PSOs)							
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Proble m Analysis	PO-3 Design/ Developmen tof Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	3	-	-	3	-	-	2		
CO-2	3	-	-	-	2	2	3		
CO-3	3	-	-	3	3	2	2		

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

			Scheme of Study (Hours/Week)						
Board of Study	Course Code	Course Title	Classroom Instruction (CI)		Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)	
			L	Т					
	2400408	Employability Skills Development	01	-	-	-	01	01	

- CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)
- LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)

Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

- TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)
- SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.
- C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)
- **Note:** TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Assessment Scheme:

				Α	ssessment S	cheme (Mar	·ks)		
Board			Theory Ass (TA		Self-Le Asses	Work & earning sment VA)	Lab Asse (L		(A+LA)
of Study	Course Code	Course Title	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (TA+TWA+LA)
	2400408	Employability Skills Development	25						25

Legend:

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

- ETA & ELA are to be carried out at the end of the term/ semester.
- Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done **internally (40%)** as well as **externally (60%)**. Assessment related to planning and execution of Term Work activities like assignment, micro project, seminar and self-learning is to be done by internal faculty (Internal Assessment) whereas assessment of output/product/ presentation related to these activities will be carried out by external faculty/expert (External Assessment). However, criteria of internal as well as external assessment may vary as per the requirement of respective course. For valid and reliable assessment, the internal faculty should prepare checklist & rubrics for these activities.
- I) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Term Work (TW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

J) Theory Session Outcomes (TSOs) and Units: T2400408

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1a. Perform SWOT analysis and reflect. TSO 1b. Develop skills in carrier planning & goal setting TSO 1c. Build a Resume using Internet formats. TSO 1d. Develop and Design portfolios. TSO 1e. Maintain good grooming attire. TSO 1f. Introduce oneself to others. TSO 1g. Develop a personal website. 	 Unit-1. Goal Setting 1.1 Career planning, SWOT 1.2 Resume using Internet formats. 1.3 Showcase portfolios. 1.4 Personal grooming. 1.5 Self-Introduction. 1.6 Website Development. 	CO1
 TSO 2a. Face interviews and E- Interviews confidently TSO 2b. Participate in group discussions. TSO 2c. Use Social media for personal enrichment & Netiquette TSO 2d. Manage self for higher growth. TSO 2e. Use body language for effective communication TSO 2f. Manage Emotions for personal growth 	 Unit-2. Capacity Development 2.1 Interview Skills 2.2 Group Discussion – Do's & don'ts, leadership, Teamwork, how to interrupt, synthesis, and analysis of topics. 2.3 Social Media for Personal Enrichment 2.4 Body language 2.5 Self-Management. 2.6 Emotional Intelligence 	CO2
 TSO 3a Develop & Maintain Social Contacts. TSO 3b Engage in Social Service projects. TSO-3c Collaborate for mutual advantage. TSO 3d Apply QC-Tools in work situations. TSO 2g. TSO 3e Practice Lean Manufacturing Techniques for Production and Operations 	 Unit-3. Utilizing Potential 3.1 Social Networking 3.2 Social Engagements, Volunteering 3.3 Collaboration& Team-work. 3.4 QC-Tools – Check sheets, Fishbone Diagram, Histogram, Pareto chart, Control-chart, Scatter Diagram, Stratification, 3.5 Lean Manufacturing, Kanban, Kaizen, Five S, Poka-yoke, Quality Circle 	CO3

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: - (Not Applicable)

L) Suggested Term Work and Self Learning: Some sample suggested assignments, micro project and other

activities are mentioned here for reference.

a. Assignments:

- 1 Build a resume for Placement Activity.
- 2 Prepare letters for job applications.

b. Micro Projects:

- 1. Prepare collage for personal grooming.
- 2. Develop a showcase portfolio.
- 3. Prepare a collage of different gestures and postures of Body Language.
- 4. Apply Five-S in a work situation.
- 5. Arrange Mock Interviews, appear, and video record. Reflect on your performance.
- 6. Organize Group discussions on current topics and video record. Reflect on your performance

c. Other Activities:

- 1. Seminar Topics:
 - Emotional Intelligence.
 - 21st Century Skills.
 - Multitasking
- 2. Visits: Visit nearby Job Fairs, Career Guidance Fairs, etc.
- 3. Self-learning topics:
 - Use of social media.
 - Self-introduction.
 - Self-grooming.
 - QC Tools.
 - Lean Manufacturing,
 - Emotional Intelligence.
- M) Suggested Course Evaluation Matrix: The course teacher has to decide and use appropriate assessment strategy and its weightage in theory, laboratory and Term Work for ensuring CO attainment. The response/performance of each student in each of these designed activities is to be used to calculate CO attainment.

			Co	ourse Evalua	tion Matrix			
	Theory Asses	sment (TA)**	Term W	ork Assessm	nent (TWA)	Lab Assessment (LA) [#]		
COs	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Term \	Term Work & Self Learning Assessment			End Laboratory Assessment	
	Class/Mid		Assignments	Micro	Other	(PLA)	(ELA)	
	Sem Test			Projects	Activities*			
CO-1	30%	-	50%	-	-	-	-	
CO-2	40%	-	25%	50%	-	-	-	
CO-3	30%	-	25%	50%	100%	-	-	
Total	25	-	10	10	5	-	-	
Marks				25				

Legend:

*: Other Activities include self- learning, seminar, visits, surveys, product development, software development etc.

**: Mentioned under point- (N)

#: Mentioned under point-(O)

Note:

• The percentage given are approximate

• In case of Micro Projects and End Laboratory Assessment (ELA), the achieved marks will be equally divided in all those COs mapped with total experiments.

• For CO attainment calculation indirect assessment tools like course exit survey need to be used which comprises of questions related to achievement of each COs.

N) Suggested Specification Table for End Semester Theory Assessment: (Not Applicable)

O) Suggested Assessment Table for Laboratory (Practical): (Not Applicable)

P) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

Q) List of Major Laboratory Equipment, Tools and Software:

S. No.	Name of Equipment, Tools	Broad				
	and Software	Specifications				
1.	Group Discussion Tables and chairs	Round Table with seating arrangement for 15 person				
2	Mock Interviews infrastructure	2 parallel mock interview set up with recording facility.				
3.	Ear phones	Compatible with mobile phones				
4	Headphones	Compatible with laptop/desk top				
5	Blue tooth	Compatible with mobile phones.				
7.	CC TV Camera	Compatible to record presentations and addresses.				
8.	Podium	For presentations on stage.				
9.	Public address system	For public meetings.				
10.	Full Glass Mirrors	For monitoring Body Language				

R) Suggested Learning Resources:

(a) Books:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1.	Employability Skills Skills for Employability	Dr. M. Sen Gupta	Innovation Publication Pvt Ltd, 2020 ISBN: 978-81-933819-1-5
2.	Employability Skills	Dr. Nishith Rajaram Dubey, Anupam Singh	Indra Publishing House, 2023 ISBN - 978-93-93577-68-9
3.	Organizational Behavior	A. K. Chitale, Rajendra Prasad Mohanty and Dr Nishith Dubey	PHI Learning Pvt Ltd ISBN 978-81-203-4696-3
4.	Managerial Skills	Dr Nishith Dubey & Prof Gitanjali Shrivastava	Shiva Prakashan, Indore, India,2010, ISBN 81-7677-100-7,
5.	Body Language	Allan Pease	Pease International PTY. Ltd Australia
6.	Production and Operations Management Goods & Services approach	Dr S.V Deshmukh, Dr A. K. Chitale and Dr Nishith Dubey	Archers & Elevators publishing house, Bangalore, ISBN 9789386501197
7.	Emotional Intelligence	Daniel Goleman	Word Press.Com, 9789382563792

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
8.	How to win friends and influence people	Dale Carnegie	Srishti Publishers & Distributors, Delhi, India

(b) Online Educational Resources:

- 4-Year Plan For Career Success: https://eng.umd.edu/sites/clark.umd.edu/files/4%20Year%20Plan%20For%20Career%20Success_Cate gorized_1.pdf
- 2. CAREER DEVELOPMENT GUIDE https://www.engineersaustralia.org.au/sites/default/files/contentfiles/2016-12/career_development_guide_may_2014.pdf
- 3. Tips for successful career planning tips://www.aryacollege.in/tips-for-successful-career-planning-in-2021/
- 4. Career Planning Complete Guidehttps://www.mygreatlearning.com/blog/what-is-career-planning/
- 5. Build Resume: https://www.themuse.com/advice/how-to-make-a-resume-examples
- 6. Build Resume https://resumegenius.com/blog/resume-help/how-to-write-a-resume
- 7. Body Language: https://ubiquity.acm.org/article.cfm?id=3447263
- 8. Group Discussions: https://brightspeaking.com/en/how-to-effectively-participate-in-a-group-discussion/
- 9.Carrier planning & goal setting: https://www.hays.com.au/career-advice/career-development/settingcareer-goals
- 10. Carrier planning & goal setting: https://www.thebalancemoney.com/step-by-step-guide-to-settingcareer-goals-2059883
- 11. Collaboration & teamwork: https://www.indeed.com/career-advice/career-development/teamworkand-collaboration
- 12. Interview skills: https://www.youtube.com/watch?v=IKCTS9dY4h4
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students.
 - (c) Others:

A)	Course Code	: 2400110 (T2400110)
B)	Course Title	: Community/ Society Development (Non-Exam Course)
		(AIML, AE, CSE, ELX (R), CHE, EE, ME, ME (Auto), MIE, FTS, CACDDM)
C)	Pre- requisite Course(s)	:
D)	Rationale	:

Community development is a process in which community members collectively generate solutions to common problems/concerns for improvement in the quality of life of the people. The course in community and society development is essential so that students can be prepared for taking up activities for the welfare and social well-being of the community and society around them. This course has been designed to develop requisite competencies and skills in students so that they can address social problems, develop sustainable solutions that are tailored to local needs and resources, engage with local communities and civil society organizations to promote people's participation in decision-making and accountability, and apply them to community development.

E) Course Outcomes (COs): After the completion of the course, teachers are expected to ensure the accomplishment of following course outcomes by the learners. For this, the learners are expected to perform various activities related to three learning domains (Cognitive, Psychomotor and Affective) in classroom/laboratory/workshop/field/ industry.

After completion of the course, the students will be able to-

- **CO-1** Identify the issues and problems faced by local communities/societies that can be addressed through community development schemes for sustainable development.
- **CO-2** Prepare an action plan for an identified issue under community development scheme for a selected area.

Course		Programme Specific Outcomes* (PSOs)							
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/Deve lopment of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-1	PSO-2
CO-1	3	2	1	1	3	2	2		
CO-2	3	2	1	1	3	3	2		

F) Suggested Course Articulation Matrix (CAM):

Legend: High (3), Medium (2), Low (1) and No mapping (-)

PSOs will be developed by respective programme coordinator at institute level. As per latest NBA guidelines, formulating PSOs is optional

G) Teaching & Learning Scheme:

	_				Scheme of Study (Hours/Week)	,	
Board of Study	Course Code	Course Title	Classroom Instruction (CI)		Notional Hours (TW/ Activities+ SL)	Total Hours	Total Credits
			L	Т		(CI+TW/ Activities)	(C)
	2400110	Community/ Society Development	01	-	-	01	01

- CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)
- LI: Laboratory Instruction (Includes experiments/practical performances /problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies)
- Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.
- TW: Term Work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)
- SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.
- C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)
- **Note:** TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

H) Course Curriculum Detailing: This course curriculum detailing depicts learning outcomes at course level and session level and their attainment by the students through Classroom Instruction (CI), Laboratory Instruction (LI), Term Work (TW) and Self Learning (SL). Students are expected to demonstrate the attainment of Theory Session Outcomes (TSOs) and Lab Session Outcomes (LSOs) leading to attainment of Course Outcomes (COs) upon the completion of the course. While curriculum detailing, NEP 2020 related reforms like Green skills, Sustainability, Multidisciplinary aspects, Society connect, Indian Knowledge System (IKS) and others must be integrated appropriately.

I) Theory Session Outcomes (TSOs) and Units: T2400110

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1a. Explain the concept of to Community/Society in Indian Context TSO 1b. Explain the concept of Rural and Urban Society TSO 1c. Differentiate between Rural and Urban Societies. TSO 1d. Differentiate between Underdevelopment and development. TSO 1e. Describe the different components of community development 	Unit-1.0 Community and Society Development Framework 1.1 Concept of Community/Society Development 1.2 Difference between Rural and Urban Societies 1.3 Characteristics of Underdevelopment and development 1.4 Components of Community Development	CO1
 TSO 2a. Prepare a brief report on Community Development Programmes in India considering the given criteria TSO 2b. Prepare a brief report on institutions engaged in community development programmes considering the given criteria TSO 2c. Explain the framework of sustainable community development 	 Unit-2 Community Development Initiatives 2.1 Community Development Programmes in India- Historical perspective 2.2 Institutions Engaged in Community Development Programmes 2.3 Contemporary Community Development Initiatives. 2.4 Sustainable Community Development 	CO1, CO2
 TSO 3a. Explain Role of Technical Intuitions in Community/Society development. TSO 3b. Summarise the activities undertaken by technical institutions under community development through polytechnic scheme TSO 3c. Prepare a plan for undertaking project to support Unnat Bharat Abhiyan 	 Unit-3.0 Community Development Schemes 3.1 Role of polytechnics in Community development. 3.2 Scheme of Community Development through Polytechnics 3.3 Unnat Bharat Abhiyan 	CO3, CO4

Note: One major TSO may require more than one Theory session/Period.

- J) Suggested Term Work/ Activities and Self Learning: Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Specific assignments will be given to students for preparing report on community development programmes and institutions engaged in community development programmes.

b. Micro Projects:

- 1. Suggest solution for flowing water near a water source.
- 2. Identify locally available construction materials in a village.
- 3. Suggest a plan for disposal of solid waste in a village.
- 4. Prepare a plan for use of solar light equipments at streets and public places.

c. Other Activities:

- 1. Seminar Topics:
 - Issues of development for a village near to the institution.
 - Activities to be undertaken by the polytechnic in a village.
 - Characteristics of Development and underdevelopment.
- 2. Visits: Visit to nearby village may be arranged and students may be asked to prepare list of development activities in different Discipline.
- 3. Self-learning topics:
 - Community Development programmes in India after independence.
 - Schemes of GOI for Community /society Development.
- K) Suggested Instructional/Implementation Strategies: Different Instructional/ Implementation Strategies may be appropriately selected, as per the requirement of the content/outcome. Some of them are Improved Lecture, Tutorial, Case Method, Group Discussion, Industrial visits, Industrial Training, Field Trips, Portfolio Based, Learning, Role Play, Live Demonstrations in Classrooms, Lab, Field Information and Communications Technology (ICT)Based Teaching Learning, Blended or flipped mode, Brainstorming, Expert Session, Video Clippings, Use of Open Educational Resources (OER), MOOCs etc.

L) List of Major Laboratory Equipment, Tools and Software:(Not Applicable)

M) Suggested Learning Resources:

(a) Books and Reports:

S. No.	Titles	Author(s)	Publisher and Edition with ISBN
1.	Module on Rural Development: Indian Context	IGNOU, New Delhi	Published by IGNOU, New Delhi
2.	Module on Rural Development Programmes	IGNOU, New Delhi	Published by IGNOU, New Delhi
3.	Module on Rural development planning and management	IGNOU, New Delhi	Published by IGNOU, New Delhi
4.	India's Developing Villages	G R Madan	Allied Publishers, 1990
5.	Five year plans, Plan Documents, Policy and Reports	Planning Commission of India publications	Planning Commission of India
6.	Scheme of Community Development through Polytechnics	Ministry of Human Resourse Development, Shastri Bhavan ,New Delhi	Ministry of Human Resourse Development, Govt of India, New Delhi

(b) Online Educational Resources:

- 1. https://www.google.co.in/books/edition/Rural_Development/hABduOX-XgC?hl=en&gbpv=1&dq=rural+development+latest+books&printsec=frontcover
- 2. https://www.india.gov.in/my-government/documents/plan-document
- 3. https://www.india.gov.in/website-planning-commission
- **Note:** Teachers are requested to check the creative commons license status/ financial implications of the suggested, online educational recourses before use by the students.

(c) Others:

- 1. Project Reports Available in the office of CEO, Zila Parishad of the District.
- 2. Schemes of various departments of Bihar Government for Community/Social Development
