GOVERNMENT POLYTECHNIC MUMBAI

(Academically Autonoums Institutte, Government of Maharashtra)

Teaching and Examination Scheme(P19) With effect from AY 2019-20

Programme: Diploma in Computer Engineering (Sandwich Pattern) Term / Semester - III

	Т		Teaching Hours/Contact Hours				Examination Scheme (Marks)						
Course	Course Title					Credits	Theory						
Code		L	P	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
IT19207	Microprocessor	3	2		5	5	60	20	20	25		25	150
CO19303	Programming in Java	3	4		7	7	60	20	20	50*		25	175
CO19304	Functional Programming in Python	2	2	JENT PO	LYTE4HNIC	4				50*	-	50	100
CO19305	Computer Networks	3	2 8	- Bash	5	5	60	20	20		50*		150
CO19306	Database Management Systems	3	48	G	271	27	60	20	20	50*		25	175
CO19307	LaTex (Spoken Tutorial)		2 3	EST	. 1260	/ ₂ 2 [#]							
	Total	14	16	TING	30	30	240	80	80	175	50	125	750
	Student Centered Activity	(SCA)	•	NOV	/LET05		ı		•	1		•	•
	Total Contact Hours	3			35								

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) * Indicates assessment by External Examiner else internal practical skill test ,#indicates Self, on- line learning Mode, @ indicates on line examination

Note: Duration of Examination--TS1&TS2 -1 hour, TH- 2 hours 30 minutes, PR/OR - 3 hours per batch, SCA- Library -1 hour, Sports- 2hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs/Spoken Tutorials /NPTEL/SWAYAM/FOSSEE etc.

Department Coordinator, Curriculum Development, Dept. of Computer Engineering Head of Department Dept. of Computer Engineering In-Charge Curriculum Development Cell Principal

Program	Programme: Diploma in Information Technology and Computer Engineering (Sandwich Pattern)									
Course Code: IT19207 Course Title: Microprocessor										
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits			Examin	ation So	cheme		
TH	PR	TU	Total	TH (2 Hrs 30min) TS1 TS2 PR OR TW Total					Total	
3	2		5	60	20	20	25		25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), * Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

Rationale:

Many people throughout the world use laptops, microcomputers, smart phones, digital assistant devices etc. All of these devices utilize a key component: a microprocessor. Microprocessor is brain of all these systems. 8086 is a 16-bit microprocessor. It is the base of all upward developed processors. It is more powerful and efficient computing machine. It overcomes all major limitations of the previous processors. It is able to get interfaced with 8-bit, 16-bit systems. This course covers architecture, signal descriptions and functioning of the 8086 microprocessor. It covers interfacing of memories and input-output devices with microprocessor. It also covers assembly language programming and at the end student will learn to design various microprocessor based systems. This will act as base for the advanced assembly language programming for next generation microprocessors.

Course Outcomes: Student should be able to

CO1	Explain architecture and signal description of 8086.
CO2	Describe the instructions and interrupts of 8086
CO3	Develop assembly language programs for 8086.
CO4	Draw timing diagrams for various instructions
CO5	Interface various memories and I/O devices to 8086 with assembly language programs for interfacing

Unit No	Topics / Sub-topics
1	INTRODUCTION: 1.1 Introduction to single board microcomputer Block diagram of microcomputer Elements of microcomputer

	Different type of Ru	ses: Address data and control b	mic						
	Different type of Buses: Address, data and control bus Types of Programming Languages and their comparison.								
	1.2 Evolution of microprocessor 1.3 Limitations of 8 bit microprocessor								
	1.5 Limitations of 8 bit	microprocessor							
	Course Outcome: CO1	Teaching Hours :2 hrs	Marks: 4 (R- 2, U-2, A-0)						
	MICROPROCESSOR 808								
	2.1 Features/Specification	ons of microprocessor 8086							
	2.2 Architecture of 8086	5							
	2.3 Register organization	n of 8086, concept of pipelining							
	2.4 Memory Segmentat	ion, 20 bit physical address gene	eration						
2	2.5 Pin configuration ar	d signal description of 8086							
	2.6 Minimum mode of 8	8086, address/data demultiplexi	ng						
	2.7 Maximum mode of	8086							
	Course Outcome: CO1	Teaching Hours: 8 hrs	Marks: 14 (R- 6, U-8, A-0)						
	INSTRUCTION SET OF	8086:							
	3.1 Machine language in	struction format							
	3.2 Addressing modes o	f 8086	3						
	3.3 Instruction set of 8086								
	3.3.1 Data transfer instructions								
	3.3.2 Arithmetic and logical instructions								
	3.3.3 Control transfer or branching instructions								
3	3.3.4 String manipulation instructions								
	3.3.5 Processor co								
	3.3.6 Bit manipula	tion instructions	£ .						
	3.3.7 Iteration con	AND							
	3.4 Assembler Directive	s							
		NOWLEDGE							
	Course Outcome: CO2	Teaching Hours:9 hrs	Marks: 8 (R- 2, U-6, A-0)						
		E PROGRAMMING OF 8086	ó:						
	4.1 Assembler								
	Elements of assembly language programming, Overview of assembly process,								
	Single Pass assembler, Two pass assembler								
	4.2 Linker and loader								
	4.3 Opcode (machine code) generation (no question in theory examination on this								
4	topic)								
	4.4 Assembly language programming of 8086 Addition, Subtraction, Multiplication, Division, Sum of series of numbers, Smallest								
		-							
	_	roin array, Sorting numbers in a	ascending and descending order,						
	Block transfer etc.	and Marian D. C. C. L.	-						
	4.5 Concept of Procedur	e and Macros, Reentrant and Re	ecursive procedure						
	Course Outcome: CO3	Teaching Hours :10 hrs	Marks: 14 (R- 0, U-0, A-14)						

	TIMING DIAGRAMS AND I 5.1 Memory, I/O read and m	NTERRUPTS nemory, I/O write timing diag	ram in Minimum mode						
5	5.2 Memory, I/O read and memory, I/O write timing diagram in Maximum mode								
	5.3 Interrupts of 8086, hardware/software interrupts								
	Course Outcome: CO4, CO2	Teaching Hours :6 hrs	Marks: 8 (R- 0, U-4, A-4)						
	MEMORY AND I/O INTERF	ACING							
	6.1 Interfacing techniques: Memory mapped I/O, I/O mapped I/O								
	6.2 Address generation and decoding techniques								
	6.3 Interfacing of memories (RAM, ROM, EPROM)								
	6.4 Interfacing of 8255								
6	6.5 Interfacing of I/O device	es							
	LEDs, Seven segment display, ADC, DAC, Stepper motor.								
	(ALP for interfacing of a	above devices)							
	Course Outcome: CO5	Геаching Hours :10 hrs	Marks: 12 (R- 0, U-0, A-12)						

Suggested Specifications Table (Theory):

			Distribution of Theory Marks					
Unit No	Topic Title	R Level	U Level	A Level	Total Marks			
1	Introduction	02	02		04			
2	Microprocessor 8086	06	08		14			
3	Instruction set of 8086	02	06		08			
4	Assembly language programming of 8086	00		14	14			
5	Timing diagrams and interrupts	2	04	04	08			
6	Memory and I/O interfacing			12	12			
	Total	10	20	30	60			

Legends: R- Remember; U-Understand; A- Apply and above levels (Bloom's revised Taxonomy).

Notes: This specification table shall be treated as a general guideline and actual distribution of marks may slightly vary from table. But the questions from each topic should be asked as per marks weightage. Numerical questions are to be asked only if specified.

List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	2	CO1	Understand 8086 development board and simulation software	02
2	4	CO2 CO3	8086 Assembly language programming for Addition and subtraction of two 16 bit numbers	02
3	4	CO2 CO3	8086 Assembly language programming for Addition of series of 16 bit numbers	02

4	4	CO2 CO3	8086 Assembly language programming for multi byte addition of two numbers	02
5	4	CO2 CO3	8086 Assembly language programming for multiplication of two 16 bit signed and unsigned numbers	02
6	4	CO2 CO3	8086 Assembly language programming for division of two 16 bit signed and unsigned numbers	02
7	4	CO2 CO3	8086 Assembly language programming for arranging 16 bit numbers in ascending order.	02
8	4	CO2 CO3	8086 Assembly language programming for arranging 16 bit numbers in descending order.	02
9	4	CO2 CO3	8086 Assembly language programming for block transfer of 16 bit data.	02
10	6	CO4 CO5	Interface LEDs to 8086 and develop, simulate an assembly language program to get effect of dancing light.	02
11	6	CO4 CO5	Interface seven segment display to 8086 and develop, simulate an assembly language program to display numbers from 1 to 9 on it.	02
12	6	CO4 CO5	Interface stepper motor to 8086 and develop program to rotate motor in clockwise direction.	02
13	6	CO4 CO5	Develop and simulate assembly language program for Traffic controller.	02
14	6	CO4 CO5	Interface ADC to 8086 and write ALP for it.	02
15	6	CO4 CO5	Interface DAC to 8086 and write ALP to generate square and triangular waveforms.	02

be performed as per the importance of the topic.

References/ Books:

Sr.	Book Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Advanced Microprocessor and	Badri Ram, McGraw Hill Education;	978-0070434486
	Interfacing	Error edition; July 2017	
2	8086 Microprocessor: Programming	Kenneth Ayala, Delmar Cengage	978-0314012425
	and Interfacing the PC	Learning; First edition, January	
		1995	
3	Advanced Microprocessor and	A. K. Ray, K. M. Bhurchandi: Tata	978-1259006135
	Peripherals	McGraw Hill Education, Third	
		Edition 2013	
4	Microprocessor & interfacing	Douglas Hall; : Tata McGraw Hill	978-0070257429
	(Programming & Hardware)	Education, Second Edition 1992	

E-References:

- 1. www.tutorialspoint.com/microprocessor/microprocessor_8086_overview.htm
- 2. www.javatpoint.com/8086-microprocessor
- 3. www.geeksforgeeks.org/architecture-of-8086/
- **4.** nptel.ac.in/courses/108/103/108103157/

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3									
CO2	3	2	3	1	1			1		
CO3	3	3	3	3	3		3	3	3	1
CO4	3	2	1					1		
CO5	3	3	3	3	3	3	3	3	3	2

Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Prathmesh Mhapsekar	Software Engineer	J. P. Morgan Chase & Co.
2	Mrs. Nagargoje	Lecturer in Electronics	Govt. Polytechnic Thane
3	Mr. Vijay Patil	Lecturer in Information Technology	Vidyalankar Polytechnic Mumbai
4	Dr. R. A. Patil (Curriculum Content Designer)	Lecturer in Electronics	Govt. Polytechnic Mumbai

NOWLEDG

Coordinator, Head of Department

Curriculum Development, Department of Information Technology

Department of Information Technology

I/C, Curriculum Development Cell Principal

Programme: Diploma in Computer Engineering and Information Technology (Sandwich Pattern)										
Course Code: CO19303				Course Title: Programming in Java						
Compulsory / Optional: Compulsory										
Teaching Scheme and Credits				Examination Scheme						
ТН	PR	TU	Total	TH (2 Hrs 30 Mins)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
03	04	1	07	60	20	20	50*	-	25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), * Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term

Rationale:

After having sufficient command on structured and object oriented programming in C and C++, Computer Engineering students must learn programming in Java Programming language. Although Java language was developed two decades back, it occupies maximum share of technology in the market due to its continuous and adaptive evolution in the form of versions. Students should make the use of latest features in it such as Web and Mobile Application Development, for better quality of software. In this course, emphasis is given on latest and stable features of Java such as Interfaces, Generics, Lambdas, Collections Framework, Exception Handling, File Handling, I/O, Javadocs, etc. This course is based on the features of Java 8 and above.

Course Outcomes: Student should be able to

CO1	Develop programmes using basic data types, flow control and arrays in Java
CO2	Understand Java classes, interfaces and packages
CO3	Use Generics and Lambda Expressions
CO4	Develop high quality software using Collections Framework and Stream API
CO5	Handle Exceptions, Files and I/O
CO6	Develop Javadocs for their software

Unit No	Topics / Sub-topics
	Data Types, Flow Control and Arrays
1	1.1 public static void main(String[] args) 1.2 Data Types 1.2.1 Primitive Types and Strings

	1.2.2 Literals, Variables and Assignments								
	1.2.3 Blocks and Variable Scope								
	1.2.4 Java Operators								
	1.3 Flow Control								
	1.3.1 Using if and switch Statements								
	1.3.2 Using for loop and for each loop								
	1.3.3 Using while loop and do while loop								
	1.3.4 Using break and continue								
	1.3.5 Using Labelled Statements								
	1.4 Arrays								
	1.4.1 Defining and Using Arrays								
	1.4.2 Multidimensional Arrays								
	Course Outcome: CO1 Teaching Hours: 8 hrs Marks: 10 (R- 2, U-4, A-4)								
	Classes, Interfaces and Packages								
	2.1 Defining a Class								
	2.2 Defining and Using Member Fields								
	2.3 Constructors and Instantiation								
	2.4 Defining and Invoking Member Methods								
	2.5 Inheriting Members from Another Class (superclass)								
2	2.6 Defining and Implementing Interfaces								
	2.7 Overriding and Overloading methods								
	2.8 Static Fields and Static Methods								
	2.9 Defining a Package								
	2.10 Import Declarations								
	2.11 Access Control								
	No.								
	Course Outcome: CO2 Teaching Hours: 8 hrs Marks: 10 (R- 2, U-4, A-4)								
	Generics								
	3.1 Generic Classes and Interfaces								
	3.2 Type Parameters vs Type Arguments								
3	3.3 Generic Methods								
	3.4 Bounded Generics								
	Course Outcome: CO3 Teaching Hours: 5 hrs Marks: 6 (R- 2, U-4, A-0)								
	Lambda Expressions								
	4.1 Nested Classes and Inner Classes								
	4.2 Anonymous Inner Classes								
4	4.3 Default Methods and Functional Interfaces								
	4.4 Introduction to Lambda Expressions								
	4.5 Passing Lambda Expressions as Arguments								
	4.6 Predefined Functional Interfaces								
	1.0 Frederined Functional Interfaces								

	Course Outc	ome: CO3	Teaching Hours: 5 hrs	Marks: 6 (R- 2, U-4, A-0)			
	Collections F	ramework an	nd Stream API				
	5 1 Imple	menting equals	s, hashcode and toString metho	nds			
	_	0 1	erface and Comparator interface				
		-	face, List interface, Map interface				
			ist and LinkedList classes				
		•	Iap and TreeMap classes				
5	5.6 Stream	n API	•				
	5.6.1	Retrieving a	Stream from a Collection				
	5.6.2	Filtering Stre	eams using filter method				
	5.6.3	Mapping Stre	eams using map method				
	5.6.4	Collecting St	treams into Collections using c	ollect method			
	5.6.5	Reducing Str	reams to values using reduce m	nethod			
	5.6.6	Using forEac	ch method				
	Course Outc	ome: CO4	Teaching Hours: 10 hrs	Marks: 16(R-0, U-4, A-12)			
	Exceptions, I		C. C. C.				
	6.1 Handling Exceptions						
	6.1.1 Catching an Exception Using try and catch						
	6.1.2 Using finally						
	6.1.3		Uncaught Exceptions using the	rows			
6		Defining Exc	Pri UY 12-50 WAS MASSES				
	6.1.5 6.1.6	100 CO - 700 A	aceptions using throw	1			
	6.2 File H	100 C - A00	ources	5			
	6.2.1	Creating a Pa	ath				
		_	es and Directories				
	6.2.3		riter and FileReader				
	6.2.4	•	y Closing Files				
	6.2.5		oving, and Deleting Files				
	6.3 I/O	оруш я , 1116	, ,g, uu 2 0101111g 1 1105				
	6.3.1	InputStream	interface and implementations				
	6.3.2	-	n interface and implementation				
	6.3.3	System.in an	d System.out				
	6.3.4		.Scanner Class				
	Course Outc	ome: CO5	Teaching Hours: 6 hrs	Marks: 8 (R- 0, U-2, A-6)			
	Javadocs and						
	7.1 Introd	uction to Java	docs				
7	7.2 Overv	iew of JVM					
		•	java Commands				
	7.4 Garba	ge Collection					

7.5 Java Version History and Changes in Each Version till the Latest

Course Outcome: CO6 Teaching Hours: 3 hrs Marks: 4 (R- 2, U-2, A-0)

Suggested Specifications Table (Theory):

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Data Types, Flow Control and Arrays	2	4	4	10		
2	Classes, Interfaces and Packages	2	4	4	10		
3	Generics	2	4	0	6		
4	Lambda Expressions	2	4	0	6		
5	Collections Framework and Stream API	0	4	12	16		
6	Exceptions, Files and I/O	0	2	6	8		
7	Javadocs and JVM	2	2	0	4		
	Total	10	24	26	60		

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	 Getting started with Java Application Development using IDE 1.1 Check whether latest version of java (at least JDK 1.8) is installed or not. If not then download and install it. 1.2 Download and install the IntelliJ IDEA Community Edition/ NetBeans IDE 8.1/ Eclipse Neon or later version of IDE 1.3 Create a Java Project/ Application in the IDE 1.4 Create a Java class Person containing two variables name and yearOfBirth of appropriate data types, take inputs from the command line argument, a method to display the name and age of the person. 1.5 Save the project and run it. 1.6 Explore all the features (the menu and shortcuts) of the IDE. Learn about their use. 	2
2	1	CO1	 2.1 Write a program to print "Hello World". 2.2 Write a program to print addition of two integers. 2.3 Write a program to convert a numeric string into int. 2.4 Write a program to print addition of two integers input from command line arguments. 	16

			2.5 Write a program to take two integers from command line, subtract the smaller number from the greater and print the	
			result.	
			2.6 Write a program to take n integers from command line and	
			print their sum of product (product of first number and last	
			number added to product of second number and second last number and so on).	
			2.7 Consider any two integers. Write a program to print sum of their squares.	
			2.8 Write a program to find square root of a given positive	
			integer using Heron's method to find square root.	
			2.9 Write a program to sort and print the names of students	
			taken from command line in alphabetical order.	
			2.10 Write a program to print total numbers of vowels	
			and consonants in a given string.	
			2.11 Given two English words, write a program to check	
			if the first word is anagram of the second word. (
			An anagram is a word or phrase formed by rearranging the	
			letters of a different word or phrase, typically using all the	
			original letters exactly once. (Example: Anagram of TOM	
			MARVOLO RIDDLE is I AM LORD VOLDEMORT.)	
			2.12 Write a program to print a missing number in a	
			sorted integer array.	
			2.13 Write a program to find all the pairs of numbers on	
			an integer array whose sum is equal to a given number.	
3	2	CO2	3.1 Define the following classes/ interfaces with the help of	14
			above shortcuts:	
			1. Person(id, name, dateOfBirth, age, street, city, pin: default and	
			parameterized constructors and setters and getters)	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment,	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees : default	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees : default and parameterized constructors and setters and getters)	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) 3. Point(x, y, z: default and parameterized constructors and	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) 3. Point(x, y, z: default and parameterized constructors and setters and getters)	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, 	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: 	
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			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, 	
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			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled: default and parameterized constructors and setters and 	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled 	
			parameterized constructors and setters and getters) 2. Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) 3. Point(x, y, z: default and parameterized constructors and setters and getters) 4. Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) 5. Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled: default and parameterized constructors and setters and getters)	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled: default and parameterized constructors and setters and getters) interface Taxable(public int cost(), public intpercentGST()) 	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled: default and parameterized constructors and setters and getters) interface Taxable(public int cost(), public intpercentGST()) 2. Check whether feature of Encapsulation has been followed 	
			 parameterized constructors and setters and getters) Department(id, name, dateOfEstablishment, headOfficeLocation, headId, numberOfEmployees: default and parameterized constructors and setters and getters) Point(x, y, z: default and parameterized constructors and setters and getters) Vehicle(registrationNumber, rcBookNumber, manufacturer, numberOfWheels, vehicleType, model, numberOfSeats: default and parameterized constructors and setters and getters) Laptop(imeiNumber, processorName, processorSpeed, primaryMemoryType, primaryMemoryCapacity, secondaryStorageType, secondaryStorageCapaciry, screenResolution, screenType, isLED, listOfPorts, osInstalled: default and parameterized constructors and setters and getters) interface Taxable(public int cost(), public intpercentGST()) Check whether feature of Encapsulation has been followed in 3.1. If not make necessary changes. 	

	l	I		1
			3.4 Define a class Gadget with necessary member fields,	
			constrictors and methods. Modify the class Laptop to	
			extend the class Gadget.	
			3.5 In main method, declare a reference variable vehicle of	
			class Vehicle and create an object of class Car which will	
			be referenced by vehicle. Call getName() method on the	
			object. (Hint: Reference Variable Casting)	
			3.6 Modify the classes Vehicle and Gadget implement the	
			interface Taxable. Hence override respective methods.	
			3.7 Modify the classes Car and Laptop to override the	
			implemented methods in 3.6.	
			<u> </u>	
			3.8 Modify the class Gadget to add a data member gadgetCount	
			such that its value will incremented as soon as a new object	
			is initialized. Create 5 objects of the class Print its value	
			after initializing each object.	
3	2, 3	CO2	4.1 Create a package com.gpm.complex. Create an interface	6
			Complex in it with following member methods: realPart(),	
			imgPart(), magnitude() and argument() along with default	
			methods plus(), minus(), into() and divideBy() having	
			appropriate parameters and return types.	
			4.2 In the same package create class CartesianComplex with	
			real and img and class PolarComplex with r and theta as	
			their member fields. Make the classes implement the	
			Complex interface. Override all non-default methods in the	
			BIG. T. AND A. C. C. C. BERNELLING B. C.	
			interface. Also override toString().	
			4.3 Now in main(), create one objects of both the classes	
			defined in 4.2 and print their addition and multiplication.	
			4.4 Create a Java swing frame by creating a subclass of	
			javax.swing.JFrame class. Add a	
			java.awt.event.MouseListener by passing an object of an	
			anonymous subclass of java.awt.event.MouseAdapter on	
			the JFrame. Display the coordinates of point at which	
			mouse is clicked.	
5	5	CO4	Using Stream API implement following programs.	14
			5.1 Write a generic method to count the number of elements in	
			a collection that have a specific property (for example, odd	
			integers, prime numbers, palindromes).	
			5.2 Write a method which takes a list of words as an argument,	
			groups the words by their lengths and returns the groupings	
			in the form of Map <integer, list<string="">>. (The keys in</integer,>	
			the map are the lengths and the values are the lists of words	
			of that length.)	
			5.3 Given a List <list<string>> write a program to convert it</list<string>	
			into a List <string>. (Hint: Use flatMap method in Stream</string>	
			interface)	
			5.4 Given:	
			class Album{	
			public final String name;	
			public final int yearOfRelease;	
	1		public final List <string> tracks;</string>	

9
6

References/ Books:

	21000/ 200120		
Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Java TM The Complete Reference Ninth Edition or Later Edition	Herbert Schildt, Oracle Press, 2014	978-0-07- 180856-9
2	Java SE 8 for the Really Impatient, 1/e	Horstmann, Pearson Education India; 1 edition (2014)	9332539081 978-9332539082
3	Java 8 in Action, First Edition	Raoul-Gabriel Urma, Mario Fusco, Alan Mycroft, Dreamtech Press, 2014	9351197433 978-9351197430

ESTD. 1960 /

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- 2. http://www.angelikalanger.com/
- 3. http://www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.html#TOC
- **4.** http://www.angelikalanger.com/Lambdas/TOC.html
- 5. https://docs.oracle.com/en/java/javase/14/books.html
- **6.** https://docs.oracle.com/en/java/javase/14/language/java-language-changes.html#GUID-B06D7006-D9F4-42F8-AD21-BF861747EDCF
- **7.** https://docs.oracle.com/javase/tutorial/collections/interfaces/list.html
- **8.** https://docs.oracle.com/javase/tutorial/collections/interfaces/map.html

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	1	2	3	1	-	1	3	1	2	2
CO2	1	3	3	2	-	3	3	2	2	3
CO3	1	3	3	2	-	3	3	3	3	3
CO4	-	3	3	2	1	3	3	3	3	3
CO5	-	3	3	2	1	3	3	3	3	3
CO6	3	3	3	1	-	1	3	1	2	2

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Coordinator,

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Department of Computer Engineering

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I/C, Curriculum Development Cell

Principal

Program	Programme : Diploma in Computer Engineering (Sandwich Pattern)									
Course Code:CO19304				Course Title: Functional Programming in Python						
Compulsory / Optional: Compulsory										
Teachi	Teaching Scheme and Credits			Examination Scheme						
ТН	PR	TU	Total	TH (2 Hrs 30 Mins)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
02	02	-	04				50*		50	100

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), * Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term.

Rationale:

Python is interpreted, high level programming language. It supports multiple programming paradigms. Python uses dynamic typing and a combination of reference counting and a cycle-detecting garbage collector for memory management. Python is the leading language of many data scientists. Due to its power and simplicity, Python has become the scripting language of choice for many large organizations, including Google.

Course Outcomes: Student should be able to

CO1	Install & understand the working of IDE.			
CO2	Understand variousoperators, looping in Python.			
CO3	Develop functions & apply them in Python.			
CO4	Performvarious operations in data structures using Python.			
CO5	Perform File Handling operations.			

Unit No	Topics / Sub-topics
	Introduction and syntax of Python Programming
	1.1 Features: Open source, Interactive, Object-oriented, Platform independent etc.
	Installation &working of IDE.
1	1.2 Python building blocks: Identifiers, Indentation, Comments, Variables.
	1.3 Running simple Python script to display "Welcome" message.
	1.4 Data Types: Numbers, String, Tuples, List, Dictionary and declaration of data types.
	Course Outcome: CO1Teaching Hours :04
	Python Operators & Control flow statements
	2.1Arithmetic, Comparison(Relational), Assignment, Logical, Bitwise, Membership,
	IdentityOperators & Python operator precedence.
2	2.2 Decision making: if, else if.
	2.3 Looping: while loop, for loop, nested lops. Loop manipulation using continue, pass,
	break etc.
	Course Outcome: CO2 Teaching Hours:06
	Python Functions, Modules & Packages.
	3.1 Functions: Use of built-in functions, data conversion functions, math functions.
	User defined functions: Function definition, function calling, parameter passing,
	Function arguments (required arguments, keyword arguments, Default arguments,
3	Variable length arguments), return statement. Scope of variables: Global & Local variables.
	3.2Modules: Writing modules, importing modules, Importing objects from modules,
	python built-in modules, namespace & scoping.
	3.3 Python packages: Introduction, writing python packages, user defined packages.
	Course Outcome: CO3 Teaching Hours :08
	Data Structures in Python.
	4.1 Lists:Basic List operations(defining lists, accessing values in list, deleting & updating
4	listetc), built-in functions.
	4.2Tuples & Sets.
	4.3 Dictionaries, basic dictionary operations.built-in dictionary operations.
	Course Outcome: CO4 Teaching Hours:06
	Exception Handling and File I/O Handling.
	5.1 Exception Handling: Introduction, try:except statement, raise statement.
5	User defined exceptions.
	5.2 I/O operations: Reading keyboard input, Printing on screen.5.3 File Handling: Opening file in different modes, accessing file contents, reading &
	writing into files, renaming & deleting files, file & directory related standard functions.
	Course Outcome: CO5 Teaching Hours: 06

List of experiments:Total 10-12 experiments(or turns) out of 15-16 experiments(or turns)

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	1,2	CO1,	Install & configure Python IDE. Write a simple Python program	02
		CO2	using Operators	
2	3	CO3	Write a Python program to demonstrate math built-in functions	02
			(any two)	
3	4	CO4	Write a Python program to perform following operations on list:	02
			a) Create	
			b) Access	
			c) Update	
			d) Delete	
4	5	CO5	Write a program in Python to use try except statement.	02
5	1	CO1	Write a Python program using various Data Types	
6	2	CO2	Write a Python program to demonstrate the use of if and if else.	
7	3	CO3	Develop a user defined Python function to demonstrate the use	
			of parameterized function & value return functions.	
8	4	CO4	Write a Python program to perform following operations on	02
			Tuples:	
			a) Create	
			b) Access	
			c) Update	
			d) Delete	
9	2	CO2	Write a Python program to demonstrate the use of looping	02
1.0		902	statements.	0.2
10	3	CO3	Write a Python program to demonstrate the use of built-in	02
11	4	CO4	packages & user defined packages.	
11	4	CO4	Write a Python program to perform operations on Sets.	
12	5	CO5	Write a program in Python to extract data from csv /txt	02
13	1,2,3	CO1,CO2,C O3,CO4	Develop Mini Project using Python Functionalities	06
	,4,5	,CO5		
		Total		30

Note: Experiments No. 1 to 5 (or 6) are compulsory and should map all units and Cos.Remaining experiments are to be performed as per importance of the topic.

References/ Books:

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Python Programming	Rao, K. Nageshwara, Shaikh Akbar, Scitech Publications(India) Pvt. Ltd.	ISBN: 9789385983450
2	Learning Python	Lutz, Mark, O'Reilly Publication, 5 th Edition.	ISBN-13: 978- 1449355739
3	Head First Python	Paul, Barry, O'Reilly Publication, 2 nd Edition.	ISBN: 1491919531
4	Python Essential Reference	Beazley, David, Addison-Wesley Professional, 4 th Edition.	ISBN: 9780672329784

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- 2. https://www.w3schools.com/python/default.asp
- 3. nptel.ac.in/courses/117106113/34
- 4. http://spoken-tutorial.org/

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	2	2	1	2	2	2	2	2	2	2
CO2	2	2	2	2	/02 _{//L}	D2 -	2	2	2	2
CO3	3	3	3	3	2	2	2	2	2	2
CO4	3	3	3	2	2	2	2	2	2	2
CO5	3	3	3	2	2	2	2	2	2	2

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Coordinator,

Head of Department

Curriculum Development,

Department of Computer Engineering

Department of Computer Engineering

I/C, Curriculum Development Cell

Dringinal

Programme : Diploma in Computer Engineering and Information Technology (Sandwich Pattern)										
Course Code: CO19305				Course Title: Computer Networks						
Compulsory / Optional: Compulsory										
Teachi	Teaching Scheme and Credits			Examination Scheme						
ТН	PR	TU	Total	TH (2 Hrs 30 Mins)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	2		5	60	20	20		50*		150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), * Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term

Rationale: In today's age of Technology many applications send information from one place to another place. Computer network organizes this information in such a way that it can be sent anywhere over wide geographical area and output remote information at a push of button. This indicates the type of networks used. Here we study basic concept of networking, its applications, topologies, network devices, protocol used, OSI reference model, TCP/IP model, IP addressing and various types of the communication protocols.

Course Outcomes: Student should be able to

CO1	Classify types of Computer Networks.			
CO2	Classify different transmission medias and switching techniques.			
CO3	Identify network devices and describe their functions.			
CO4	Compare and explain OSI reference and TCP/IP models			
CO5	Explain functions of various protocols in TCP/IP model.			
CO6	Configure Wired and Wireless LAN.			

Unit No	Topics / Sub-topics							
1	Basics of Computer Network 1.1 Introduction to Computer Network: Definition of Computer network, sharing information, sharing resources, file sharing. 1.2 Categories of Network: Based on scope - LAN, MAN, WAN. Based on Connection - Peer to Peer network, Client- Server Network, Centralized network, Distributed network. 1.3 Network Architecture:-Features and Applications 1.4 Applications and Benefits of Computer Network.							
	Course Outcome: CO1 Teaching Hours: 06 hrs Marks:08 (R- 2, U-4, A-2)							
2	Transmission Media and Switching 2.1 Communication Media: Guided Transmission Media: Twisted pair cable, Coaxial cable, Fibre optic cable. 2.2 Unguided Transmission Media: Radio waves, Microwaves, Infrared, Satellite. 2.3 Line-of-Sight Transmission: Point to point, Broadcast. 2.4 Multiplexing: Frequency Division Multiplexing, Time division Multiplexing.							

	2.5 Switching: Circuit Switched networks, Packet Switched Networks.							
	Course Outcome:CO2	Teaching Hours: 04 hrs	Marks: 08(R- 2 , U- 4 ,A-2)					
	Network Topologies and Dev	ices						
	3.1 Network Topologies : Intro	3.1 Network Topologies : Introduction, Definition, Selection Criteria, Types of Topologies – Bus,						
2	Ring, Star, Mesh, Tree, Hybrid							
3	3.2 Network Connecting Devic	es: NIC (Network Interface Card),Hub, Switch, Router, Repeater,					
	Bridge, Gateway, Modem, Wir	eless infrastructure Components.						
	Course Outcome: CO3	Teaching Hours: 04 hrs	Marks: 06 (R-2, U-4)					
	Network Reference Models							
	4.1 OSI Reference Model: Lay	vered Architecture ,Peer-to-Peer	Processes, Interfaces between layers,					
4	Protocols, Organization of layers, Functions and features of each layer.							
4	4.2 TCP/IP Model: Layered Architecture, Organization of layers, Functions and features of each							
	layer.							
	4.3 Comparision between OSI	4.3 Comparision between OSI Model and TCP/IP Model.						
	Course Outcome: CO4	Teaching Hours: 12	Marks: 14 (R-4, U-6, A-4)					
	TCP/IP Protocols							
			,, Network access to Internet layer					
5	Mapping: ARP and RARP protocol 5.2 Internet Layer: IP Protocol, IP Address, Classful and Classless Addressing, IPV4 and IPV6							
3	protocol. DHCP Protocol, Network Address Translation(NAT) protocol, ICMP protocol.							
	5.3 Transport Layer: Connection Oriented and Connection less service, TCP and UDP protocol.							
	5.4 Application Layer Protocols: HTTP,HTTPS,SMTP,SNMP,TELNET,DNS and FTP protocol.							
	Course Outcome: CO5	Teaching Hours: 12	Marks: 14 (R-4, U-6, A-4)					
	Wired and Wireless LAN							
	6.1 Wired LAN: Ethernet, Fast Ethernet, Gigabit Ethernet, 10 Gigabit Ethernet, Ethernet IEEE standard 802.3, Bridged Ethernet, Switched Ethernet, Full Duplex Ethernet.							
6		ccess: ALOHA,CSMA,CSMA/	A SECOND CONTRACTOR OF THE PROPERTY OF THE PRO					
U	•	ommunication system, Bluetooth						
	100 - July 1	itecture ,Wi-Fi connecting LAN,						
			Marks: 10 (R-2, U-4, A-4)					

Unit		Distri	bution of	Theory	Marks
No	Topic Title	R Level	U Level	A Level	Total Marks
1	Basics of Computer Network	2	4	2	8
2	Transmission Media and Switching	2	4	2	8
3	Network Topologies and Devices	2	4		6
4	Network Reference Models	4	6	4	14
5	TCP/IP Protocols	4	6	4	14
6	Wired and Wireless LAN	2	4	4	10
	Total	16	28	16	60

List of experiments:

Sr.	Ûnit	COs	Title of the Experiments	Hours
No.	No			
1	1,3	CO1,CO3	Identify components of Network and study Local Area Network in your Lab.	2
2	2	CO2	Draw network layout and type of topology used for computer lab networking.	2
3	2	CO2	Create network cable by crimping the straight and cross CAT 5 cables and test it using CableTester	2
4	3	CO3	Install Network Interface card and locate MAC address of computer.	2
5	6	CO6	Connect computers in Network using given topology with wired media	2
6	6	CO6	Connect computers using Wireless Media	2
7	3	CO1,CO3	Sharing files, folders and Printer in a Network.	2
9	3	CO1,CO3	Connect your system to the Internet.	2
10	5	CO5	Configure Static and dynamic IP addresses	2
11	6	CO6	Install and Configure Wireless LAN using Wi-fi and configure hotspot.	2
12	5	CO5	Execute basic Networking commands: Ping,ipconfig,tracert,netstat,route.	2
13	5	CO5	Install Wireshark and configure as Packet Sniffer.	2
14	1,3,5	CO1,CO3, CO5	Identify and troubleshoot the problem in any non functioning LAN.	2
15	All	All	Arrange Industrial visit to observe Networking and Resource sharing.	
16	All	All	Mini Project to be completed by group of 3 or 4 students	4
	1	Total	4	30

References/ Books:

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Data Communication and Networking	Behrouz, Forouzan TMH 1999	ISBN-13: 978- 0073376226
2	Computer Networks	Tanenbaum Fourth edition	ISBN 13: 9780132126953
3	Computer Networking: A Top- Down Approach (6th Edition)	Kurose and Ross	ISBN -13: 978- 8131790540
4	Data Communication and Networking	Godbole Achyut	ISBN -13: 978- 0071077705

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- 3. www.nptel.com

5.www.netacad.com

- 2.www.tutorialspoint.com
- 4. www.udemy.com

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	2	1	2	1	1	1	2	3	2	2
CO2	3	1	2	2	2	2	2	3	2	2
CO3	2	1	2	2	2	2	2	3	2	2
CO4	3	3	3	2	2	2	2	3	3	3
CO5	3	3	3	3	2	2	2	3	3	3
CO6	2	3	3	2	2	2	2	3	2	3

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Coordinator,

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Curriculum Development,

Department of Computer Engineering

Department of Computer Engineering

I/C, Curriculum Development Cell

Principal

Programme: Diploma in Computer Engineering and Information Technology (Sandwich Pattern)										
Course Code:CO19306				Course Title: Database Management Systems						
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits	Examination Scheme						
ТН	PR	TU	Total	TH (2 Hrs30 Min)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	4		7	60	20	20	50*		25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), * Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term

Rationale: Database management system creates, stores, manages a large amount of data which can be used by different software application. In comparison to file processing systems, use of this system increases efficiency of business operations and reduces overall costs. For Developing and managing efficient and effective database applicationsit requires understanding the fundamentals of database management systems, techniques for the design of databases, and principles of database administration. The course focuses on the fundamentals of database management systems and the recent developments.

Course Outcomes:Student should be able to

CO1	Describe fundamental concepts of database.
CO2	Create, manage Database using SQL commands ,Apply different constraints on database
CO3	Develop databases using Entity Relationship modelling approach.
CO4	Apply data normalization and techniques on database
CO5	Maintain transaction processing in Database System.
CO6	Write PL/SQL code for database, create functions and procedures, apply triggers on
	database .

Unit No	Topics / Sub-topics
	Database System Concepts
	1.1 An Introduction to Database: Data, Database, Database Management Systems, advantages of DBMS over file processing system, Applications of DBMS
	1.2 Data abstraction, Data dictionary, Instance and schema,
1	1.3 Data independence-Logical and Physical Independence
	1.4 Components of a DBMS and overall structure of a DBMS, Database Users, functions of
	Database Administrator .
	1.5 Data Modeling: Relational , Hierarchical ,Network
	Course Outcome: CO1Teaching Hours :6 hrs Marks: 10(R- 4, U-4, A-2)

	Relational Data Model						
	2.1 .Basic Concepts of Relational Model- Domain, Attributes, Tuples and Relations						
	2.2 2.2Codd's rules of RDBMS						
	2.3 Structured Query Language: Data types in SQL ,DDL, DML ,TCL,DCL.						
	2.4 Clauses in SQL: Where, Having ,Group by, Order by clauses						
	2.5 Functions in SQL: Date functions, Time functions, String functions, Aggregate						
	functions						
	2.6 Concept of Nested Query						
	2.7 Concept of Join: Equi ,Non-equi ,outer ,self join						
	2.8 Views Creating, updating, Dropping Views.						
2	2.9 Key Concepts-Super Key, Candidate Key, Primary Key, Foreign Key.						
	2.10 Integrity Constraints- constraints on a single relation, not null constraint,						
	unique constraint, check constraint, Primary key constraint, Foreign Key						
	constraint.						
	2.11 Authorization						
	2.12 Fundamental Relational Algebra Operations: Select , Project ,						
	2.13 Composition of Relational operations: Union ,Set Difference , Cartesian						
	Product Rename.						
	Course Outcome: CO2Teaching Hours :12 hrs Marks: 14(R- 4, U-4, A-6)						
	Database Design Using E-R Model						
	3.1 Data Modeling Using the E-R Model: Entity ,Entity Sets-Weak Strong Entity Set						
	3.2 Relationship sets, Attributes, Types of attribute ,Mapping Cardinalities,						
	Shortcomings of ER Model.						
3	3.3 Enhanced ER (EER) model: Subclass, super class, Specialization and						
	Generalization						
	3.4 Case studies: Bank, library, education, organization, hotel management, hospital						
	management.						
	Course Outcome: CO3Teaching Hours:5hrs Marks: 06(R- 2, U-4, A-)						
	Normalization						
	4.1 Normalization , Data redundancy and updating anomalies						
	4.2 Normalization based on Functional dependencies and Multi-valued						
4	Dependencies.						
	4.3 Normal Forms : 1NF, 2NF, 3NF,BCNF						
	ino morman i ormo i imi, zivi, oriz je oriz						
	Course Outcome: CO4 Teaching Hours :6 hrs Marks: 10(R- 4, U-4, A-2)						
	Transaction Processing						
	5.1 Transaction concept: Transaction properties(ACID), Transaction states						
5	5.2 Concurrent Execution of Transactions.						
	5.3 Schedule : Serial ,Concurrent ,Cascade less Schedule .						
	5.4 Lock based protocols- Locks, Granting of locks, Lock Based Protocol,						
	Course Outcome: CO5Teaching Hours: 8hrs Marks: 10(R- 4, U-4, A-2)						
	PL/SQL Programming						
6	6.1 Introduction of PL/SQL, Advantages of PL/SQL, The PL/SQL Block						
	Structure , PL/SQL execution environment , PL/SQL data						
	1						

- types, Variables, Constants.
- 6.2 Control Structure: Conditional Control, IterativeControl, Sequential Control.
- 6.3 Exception Handling: Predefined Exception, User Defined Exception.
- 6.4 Cursor:Implicit and Explicit Cursors,Declaring,Opening and Closing a Cursor, Fetching a record from Cursor, Cursor for loops, parameterized Cursor.
- 6.5 Functions: Advantage, Creating ,Executing and Deleting a Functions.
- 6.6 Stored Procedures: Advantage, Creating ,Executing and Deleting a Stored Procedures.
- 6.7 Database Triggers: Use Of Database Triggers ,How to apply database Triggers, Types of Triggers, Syntax for creating Trigger, Deleting Trigger.

Course Outcome: CO6 Teaching Hours: 8 hrs Marks: 10(R-4, U-4, A-2)

Suggested Specifications Table (Theory):

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Database System Concepts	4	4	2	10		
2	Relational Data Model	4	4	6	14		
3	Database Design Using E-R Model	2	4		06		
4	Normalization	4	4	2	10		
5	Transaction Processing	4	4	2	10		
6	PL/SQL Programming	4	4 4 /	2	10		
	Total	22	24	14	60		

List of experiments:Total 10-12 experiments(or turns) out of 15-16 experiments(or turns)

Sr. No.	Unit No	COs	Title of the Experiments	Hours
110.	110			
1	1	CO1	Install any open source database Product like My SQL.	2
3	2	CO2	Create a New Database And Perform Following operations	
			on that Database.a)Create table b)Alter the table c)Rename	4
			Table d)Drop the table.	
4	2	CO2	Create a New Database And Perform Following operations	
			on that Databasea)Create a table b)Insert values in that table	4
			c)Update the table d) Delete the contents of the table.	
5	2	CO2	Create a table and apply following clauses on it:	1
			Where, Having, Group by, Order by clauses.	4
6	2	CO2	Implement the following Functions in SQL	4
			a) Date functions b) Time functions c) String functions d)	4

			Aggregate functions.	
7	2	CO2	Write SQL code for creating of View Perform Insert ,Modify, Delete records through view, Delete the View. Working with Nested -Query.	4
8	2	CO2	Implementation of all types of Joins.	4
9	2	CO2	Implementation of DCL commands: Grant, Revoke Implementation of TCL commands: Commit, Rollback, Savepoint.	4
10	2	CO2	Create table and Apply constraints such as NOT NULL, UNIQUE, Check, Default, Primary key ,Foreign key, on the table.	4
11	6	CO6	Write a PL/SQL programs using if then else, for, while, nested loop.	4
12	6	CO6	Write a PL/SQL code to implement implicit and explicit cursors.	4
13	6	CO6	Write a PL/SQL programs based on Exception Handling (Predefined and User-defined Exceptions).	4
14	6	CO6	Write a PL/SQL code create Procedures and Functions.	4
15	6	CO6	Write a PL/SQL programs to create triggers on given database.	4
16	6	CO3	Case Study on ER Model And EER Model	2
		Total	S / NEDIVINE	60

Note: Experiments No. 1 to 15 are compulsory and should map all units and Cos.Remaining experiments are to be performed as per importance of the topic.

References/ Books:

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Database System concepts	Abraham Silberschtz, Henry Korth& S. Sudarshan, Tata McGraw Hill International	9789332901384
2	Fundamentals of Database Systems"	Elmasri and Navathe Pearson Education	9780136086208 .
3	Database Management Systems	Gupta G. K. McGraw Hill Education, New Delhi 2013,	978-07-107273-1
4	PL/SQL	IvanBayross BPB publication	9788176566919

E-References:

- 1. https://www.w3schools.com/2.www. google.com
- 3. https://www.youtube.com/watch?v=IoL9Ve2SRwQ&list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	1	2	3	3	2	3	3	2	3	3
CO2	2	2	3	3	1	3	2	2	3	2
CO3	2	3	3	2	2	2	2	2	2	2
CO4	2	3	2	3	2	3	3	2	3	3
CO5	1	2	3	3	2	3	3	2	3	3
CO6	2	2	3	3	2	3	3	2	3	3

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