## **ACADEMIC SESSION: 2023-24 SUMMER**

Discipline : ELECTRICAL & METALLURGY	Semester : 2 <sup>nd</sup>	Name of the Teaching Faculty : Deepak Kumar Barda
Subject : Computer Application	No. of days / week class allotted	Semester From date: 1 <sup>ST</sup> : 29/01/2024 to 14/05/2024
		Nos. of Weeks per semester : 15
Week	Class Day	Theory Topics
UNIT-1(05 PERIOD)	1 <sup>st</sup>	Introduction to Computer, Evolution of Computer
	2 <sup>nd</sup>	Generation of Computer
	- 3 <sup>rd</sup>	Classification of Computer
	4 <sup>th</sup>	Basic organization of Computer, Input devices
UNIT-2(07 PERIOD)	1 <sup>st</sup>	Computer Memory and Classification of memory
	2 <sup>nd</sup>	Software concept-System Software, Application Software
	3 <sup>rd</sup>	Overview of Operating System Objective and function of OS
	4 <sup>th</sup>	Types of Operating System
3 <sup>RD</sup>	1 <sup>st</sup>	Feature of DOS, Windows and Linux
	2 <sup>nd</sup>	Programming Languages
	3 <sup>rd</sup>	Compiler and Interpreter
	4 <sup>th</sup>	Computer Virus
UNIT-3(08 PERIOD) 4 <sup>TH</sup>	1 <sup>st</sup>	Networking Concept, Protocol
	2 <sup>nd</sup>	Connecting Media
	3 <sup>rd</sup>	Data Transmission mode
	-4 <sup>th</sup>	Network Topology
5 <sup>TH</sup>	1 <sup>st</sup>	Type of Network
	2 <sup>nd</sup>	Networking Devices
	3 <sup>rd</sup>	Internet Services
	4 <sup>th</sup>	Different Type of Internet Connecting
UNIT-4(05 PERIOD) 6 <sup>TH</sup>	1 <sup>st</sup>	Concept of File and Folder
	2 <sup>nd</sup>	File access and storage methods
	3 <sup>rd</sup>	Data Capture
	4 <sup>th</sup>	Data Storage
	1 <sup>st</sup>	Data Processing and Retrieval
UNIT-5(05 PERIOD)	2 <sup>nd</sup>	Algorithm,
7 <sup>TH</sup>	3 <sup>rd</sup>	Pseudo code and Flowchart
	4 <sup>th</sup>	Generation of Programming Languages

UNIT-6(15 PERIOD) 8 <sup>TH</sup>	1 <sup>st</sup>	Structured Programming Language
	2 <sup>nd</sup>	Examples of Problem solving through Flowchart
	3 <sup>rd</sup>	Introduction to C
	4 <sup>th</sup>	Types of C
	1 <sup>st</sup>	C Program structure
-	2 <sup>nd</sup>	Preprocessor
9 <sup>TH</sup>	3 <sup>rd</sup>	Character set
	4 <sup>th</sup>	C-Tokens
	1 <sup>st</sup>	Keywords and Identifiers
	2 <sup>nd</sup>	Constants
10 <sup>TH</sup>	3 <sup>rd</sup>	Variable
	4 <sup>th</sup>	Data Type in C
0.	1 <sup>st</sup>	Managing input output operators
	2 <sup>nd</sup>	operators
44 TH	3 <sup>rd</sup>	Expressions
11 <sup>TH</sup>	4 <sup>th</sup>	Type conversion in expression
	1 <sup>st</sup>	Decision control and Looping Statements
UNIT-7(15 PERIOD)	2 <sup>nd</sup>	What is a Function, Declaration and Defining a Function
12 <sup>th</sup>	3 <sup>rd</sup>	Function Prototype, Accessing a Function
-	4 <sup>th</sup>	Passing argument to Function
	1 <sup>st</sup>	Default arguments
	2 <sup>nd</sup>	Constant argument(a)Call by Value (b)Call by Reference
13 <sup>th</sup>	3 <sup>rd</sup>	Function Signature
	4 <sup>th</sup>	Calling Function with array, using of array in function
	1 <sup>st</sup>	Passing one dimensional array to Function Passing two dimensional array to Function
14 <sup>th</sup>	2 <sup>nd</sup>	Feature of Library Function, mathematical function
14	3 <sup>rd</sup>	Scope of variable and Storage class
	4 <sup>th</sup>	Recursion Function
	1 <sup>st</sup>	One Dimensional array and multidimensional array
15 <sup>th</sup>	2 <sup>nd</sup>	String operations
	3 <sup>rd</sup>	Pointer, Pointer expression and pointer arithmetic
	4 <sup>th</sup>	Structure and Union

Doopah Kuna Bat 25.01.2029

Prepared by

Deepak Kumar Barda Lect(Computer Application)

GP Sonepur

Head of the Department

(Math & Science Dept)

**GP Sonepur** 

**GP Sonepur**