## LESSON PLAN 2023 (SUMMER)

Discipline: ETC,BC,IT,E LECTRICAL, AA	Semester :2nd	Name of the Teaching faculty: ManalisaGiri
Subject : Computer Application	No.of Days/per week class	Semester from date : with effect from 20/03/2023 to 27/06/2023 No. of weeks : 15
, application	allotted : 04	
Week	Class Day	Topics : Theory
1 <sup>st</sup>	1 <sup>st</sup>	Introduction to Computer Evolution of Computers Generation of Computers Classification of Computers
	2 <sup>nd</sup>	Basic Organization of Computer (Functional Block diagram)
	3rd	Input Devices, CPU & Output Devices.
	4 <sup>th</sup>	Computer Memory and Classification of Memory
2 <sup>nd</sup>	1 <sup>st</sup>	Software concept, System software, Application software
	2 <sup>nd</sup>	Overview of Operating System Objectives and Functions of O.S
	3 <sup>rd</sup>	Question Answer Discussion
	4 <sup>th</sup>	Types of Operating System: Batch Processing, Multiprogramming, Time Sharing OS Features of DOS, Windows and UNIX
3rd	1 st	Programming Languages Compiler,
	2 <sup>nd</sup>	interpreter Computer Virus, Different Types of computer
		virus, Detection and prevention of Virus
	3 <sup>rd</sup>	Application of computers in different Domain
	4 <sup>th</sup>	Networking concept, Protocol, Connecting Media,
4 <sup>th</sup>	1 <sup>st</sup>	Date Transmission mode
	2 <sup>nd</sup>	Network Topologies,
	3 <sup>rd</sup>	Types of Network, Networking Devices like Hub, Repeater, Switch, Bridge, Router, Gateway & NIC
	4 <sup>th</sup>	Internet Services like E-Mail, WWW, FTP, Chatting, Internet Conferencing
5 <sup>th</sup>	1 st	Electronic Newspaper & Online Shopping
	2 <sup>nd</sup>	Different types of Internet connectivity and ISP
	3rd	Question Answer Discussion
	4 <sup>th</sup>	Concept of File and Folder
6 <sup>th</sup>	1 <sup>st</sup>	File Access and Storage methods
	2 <sup>nd</sup>	Sequential, Direct, ISAM Data Capture
		Data storage
	4 <sup>th</sup>	Data Processing and Retrieval
7 <sup>th</sup>	1 <sup>st</sup>	Question Answer Discussion
	2 <sup>nd</sup>	Algorithm,
		Pseudo code and Flowchart Generation of Programming Languages
	4 <sup>th</sup>	Structured Programming Language
8 <sup>th</sup>	1 <sup>st</sup>	ExamplesofProblemsolvingthroughFlowchart
	2 <sup>nd</sup>	ExamplesofProblemsolvingthroughFlowchart

Marcelise Gin.

	3 <sup>rd</sup>	Constants, Variables and Datatypes in CManaging Input and Output operations
	4 <sup>th</sup>	Datatypes in CManaging Input and Output operations
9 <sup>th</sup>	1 <sup>st</sup>	Operators, Expressions
	2 <sup>nd</sup>	Expressions,Typeconversion&Typecasting
	3 <sup>rd</sup>	Typecasting
	4 <sup>th</sup>	DecisionControlandLoopingStatements(If,If-else,If-else-if,Switch,While,Do-while,For,Break,Continue&Goto)
10 <sup>th</sup>	1 <sup>st</sup>	DecisionControlandLoopingStatements(If,If-else,If-else-if,Switch,While,Do- while,For,Break,Continue&Goto)
	2 <sup>nd</sup>	While,Do-while,For,Break,Continue&Goto
	3 <sup>rd</sup>	ProgrammingAssignmentsusingtheabovefeatures
	4 <sup>th</sup>	ProgrammingAssignmentsusingtheabovefeatures
11 <sup>th</sup>	1 <sup>st</sup>	Question & Answer Discussion
	2 <sup>nd</sup>	Advance Features of C
	3 <sup>rd</sup>	Functions In C
	4 <sup>th</sup>	Functions In C
12 <sup>th</sup>	1 <sup>st</sup>	Functions In C
	2 <sup>nd</sup>	PassingParameterstotheFunction(CallbyValueandCallbyReference)
	3 <sup>rd</sup>	PassingParameterstotheFunction(CallbyValueandCallbyReference)
	4 <sup>th</sup>	PassingParameterstotheFunction(CallbyValueandCallbyReference)
	1 <sup>st</sup>	Doubt Clearing Class
13 <sup>th</sup>	2 <sup>nd</sup>	ScopeofVariablesandStorageClasses
	3 <sup>rd</sup>	RecursionFunction
	4 <sup>th</sup>	TypesofRecursion
	1 <sup>st</sup>	OneDimensionalArray
14 <sup>th</sup>	2 <sup>nd</sup>	MultidimensionalArray
	3 <sup>rd</sup>	StringOperations
	4 <sup>th</sup>	Pointers
	1 <sup>st</sup>	Pointers, PointerExpressionandPointerArithmeticProgrammingAssignments
15 <sup>th</sup>	2 <sup>nd</sup>	PointerArithmeticProgrammingAssignments
	3 <sup>rd</sup>	Structure(Onlyconcepts,NoProgramming)
	4 <sup>th</sup>	Union(Onlyconcepts,NoProgramming)

Maralien Gin? Signature of the faculty