

## LESSON PLAN

Period	Date (Tentative)	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
2	8/03	Introduction to computer and Basic of hardware	I	CK		
4						
6						
1	9/03	Basic components of hardware	I	CK		
4	10/03	hardware details with examples				
4	8/03	Introduction to Problem Solving Algorithm/Pseudocode	I	CK		
2	10/03	Flowchart, Program	I	CK		
1	11/03	Development steps Computer programming	I	CK		
4	13/03	Language, syntax, machine, symbolic				
4	15/03	compiling, linking, executing, writing program	I	CK		

## LESSON PLAN

Period	Date (Tentative)	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
2	17/03	Fundamentals of C Character set,	I	CK		
1	18/03	Identifier, key words, data type, constants, variables	I	CK		
4	20/03	Declaration of variables and	I	CK		
2	24/03	Expression, statement with example	I	CK		
2	24/03	Introduction to operators	I	CK		
1	25/03	Unary Binary Ternary				
4	27/03					
4	29/03	Basics of library functions with example	I	CK		
2	31/03	Introduction to decision making statements	II	CK		

### LESSON PLAN

Period	Date (tentative)	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
1	21/11/24	if-else a	II	CR		
4	21/11/24	different types of decision making				
4	21/11/24	statements				
2	21/11/24	Introduction to loops / iterative	II	CR		
1		for, while, do while				
4	22/11/24	switching statements	II	CR		
		Break, goto, continue				
4	22/11/24	with example				
2	23/11/24	Introduction to arrays & Decla-	III	CR		
1	23/11/24	ration, syntax etc.				
4	23/11/24	1-D & 2-D	III	CR		
		arrays with an example				

### LESSON PLAN

Period	Date (tentative)	Topic	Unit No	Teaching Methodology	Remarks	Corrective Action Upon Review
4	18/11/24	Introduction to character array with an example	III	CR		
2	19/11/24	array with string multidimensional arrays easily	III	CR		
1	19/11/24	Introduction to module programming	III	CR		
4	20/11/24	definition of function syntax, example				
4	20/11/24	different types of function with an example	III	CR		
2	21/11/24	call by value & call by reference	III	CR		
1	21/11/24	recursion function with example	III	CR		

LESSON PLAN						
Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
4	23/4	Introduction to structuring with declaration	10	CR		
4	29/4	Structure with another struct	10	CR		
2		with example				
		Structure with	10	CR		
1		Arrays & Functions				
4		Structure & Union	10	CR		
		with syntax				
		& example				
4		Introduction to pointers	10	CR		
		pointers declare				
		& syntax				
2		Pointer - Pointer	10	CR		
		with an example				
		g				

LESSON PLAN						
Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks	Corrective Action Upon Review
1		Pointer, Union, struct	10	CR		
		& operations				
4		Pointer with File	10	CR		
		& pointer with an array				
4		Introduction to File	10	CR		
		File & definition				
		& declaration				
2		File creating,	10	CR		
		opening & closing				
1		with an example				
4		Types of files	10	CR		
4		Text, Binary				
2		File I/O	10	CR		
1		Parameter I/O with				
4		with example				