


Enrollment No							
Course Name	C						
Trainee Name							
Trainer Name							
Module Name	Days	Topic	Sub-Topics	Trainee Sign	Trainer Sign	Date	
C	Day-1	Decision Making	if Statement				
	Day-2		if ...Else Statement				
	Day-3		if...Else if...else Statement				
	Day-4	Loops	Nesteds if Statement				
	Day-5		Switch Statement				
	Day-6		Nested Switch Statement				
	Day-7		The ?: Operator:				
	Day-8		Scope Rules	while Loop			
	Day-9			for Loop			
	Day-10			do..while Loop			
	Day-11	Arrays	Nested Loops				
	Day-12		Loop Control Statements				
	Day-13		break Statement				
	Day-14	Functions	continue Statement				
	Day-15		goto statement				
	Day-16		The Infinite Loop				
	Day-17	Pointers	Local Variables				
	Day-18		Global Variables				
	Day-19		Formal Parameters				
	Day-20	Structure and Union	Initializing Local and Global Variables				
	Day-21						
	Day-22						
	Day-23	Preprocessors	Softskill				
	Day-24		Declaring and Initializing Arrays				
	Day-25		Accessing Array Elements				
	Day-26	File I/O	Two-Dimensional Arrays				
	Day-27		Initializing Two-Dimensional Arrays				
	Day-28		Accessing Two-Dimensional Array Elements				
	Day-29	Dynamic Memory Allocation	Strings				
	Day-30		Defining a Function				
Day-31	Function Declarations						
Day-32	File I/O	Calling a Function					
Day-33		Function Arguments					
Day-34		Call by Value					
Day-35	File I/O	Call by Reference					
Day-36		What are Pointers?					
Day-37		Ho to use Pointers?					
Day-38	File I/O	NULL Pointers					
Day-39		Pointer Arithmetic					
Day-40		Increment, Decrementing a Pointer					
Day-41	File I/O	Pointer Comparisons					
Day-42		Array of Pointers					
Day-43		Pointer to Pointer					
Day-44	File I/O	Passing Pointer to Functions					
Day-45		Return Pointer from Functions					
Day-46		Pointer to an Array					
Day-47	File I/O	Defining a Structure					
Day-48		Accessing Structure Member					
Day-49		Structure as Function Arguments					
Day-50	File I/O	Pointer to Structures					
Day-51		Bit Fields					
Day-52		Defining a Union					
Day-53	File I/O	Accessing Union Member					
Day-54		Preprocessor Examples					
Day-55		Predefined Example					
Day-56	File I/O	The Macro Continuation (\) Operator					
Day-57		The Stringize (#) Operator					
Day-58		The Token Pasting (##) Operator					
Day-59	File I/O	The Defined() Operator					
Day-60		Parameterized Macros					
Day-61		Typedef					
Day-62	File I/O	Allocating Memory Dynamically					
Day-63		Resizing and Releasing Memory					
Day-64		Open, Close, Read and Write a file					
Day-65	File I/O	Binary i/O Functions					
Day-66		Softskill					
Day-67		Exam					