	Class - FYCS	Sem - II					
	Sub - Programming with C						
NO.	QUESTIONS	Α	В	С	D	CORRECT ANS	POI
	C is type of programming						1
1	language.?	Object Oriented	Functional	Procedural	None Procedural	Procedural	
2	Preprocessor directives statrts with_	@	%	#	*	#	1
3	takes Entire program as input	Compiler	Interpreter	Machine	None of the above	Compiler	1
	% d stands for	character	integer numbers	float	string	integer numbers	1
5	storage size of double in C is	8 bytes	4 bytes	2 bytes	6 bytes	8 bytes	1
	Which escape character can be used						1
	to begin a new line in C?	\n	\a	\b	\t	\n	
7	Which of the following is invalid?	X	s_12	sum5	5a	5a	1
		constant expressions are	string constants can be	size of array must			
		evaluated at compile time	concatenated at	be known at	All of above	All of above	1
8	Choose the correct statements	,	compile time	compile time	All of above	All of above	
	The equality operator is represented						1
	by	:=	=	.E.Q.	==	==	
	Pointer can be initialized as:	ptr &T	ptr=&T	&ptr=T	ptr*=&T	ptr=&T	1
11	·	group of elements of same data	collection of elements	array elements are sto	All of These	All of These	1
12		getche()	getch()	getc()	get()	getche()	1
13	Strings.?	D	Discovery Channel	compile error	Discovery	Discovery Channel	1
14	is not a sring function used in C.	strlen()	strch()	strcpy()	memcmp()	strch()	1
15	To define or standard input output librar	i #include<"lib.h">	#include <stdio.h></stdio.h>	#stoio <include.h></include.h>	include<#stdio>	#include <stdio.h></stdio.h>	1
16	example of recursion?		DFS	SFS		SFS	1
17	in C for single character I/O.	getchar(),putchar()	scanf(),printf()	input(), output()	none of these	getchar(),putchar()	1
18	strlen() function.	text.h	strlen.h	string.h	strings.h	string.h	1
19	File manipulation function in C managed	stream.h	stdio.h	conio.h	mem.h	stdio.h	1
	In C programming adress of pointer can be		*	&*	**	&	1
	Correct way to declare pointer is	int * ptr;	*ptr;	int=*ptr;	int *ptr	int * ptr;	1
22		putw()	getw()	put()	get()	putw()	1
23		rewrite()	romas()	rewind()	recur()	rewind()	1
24	In memory is allocated while writing	static memory allocation	dynamic memory allocation	Both A and B	none of these	static memory allocation	1
25	allocates multiple blocks of request	(calloc()	malloc()	freez()	realloc()	calloc()	1
		tstatic memory allocation calloc()	20%				
			, (