Hall Ticket	No	Question Paper Code: CMB312			
	INSTITUTE OF AERONAUTICAL EN	GINEERING			
FUL FILL AND					
MBA II Semester End Examinations (Supplementary) - January, 2018					
Regulation: IARE–R16					
	C Programming				
	(Master of Business Administration	on)			
Time: 3 Hour	'S	Max Marks: 70			
	Answer ONE Question from each U	nit			
	All Questions Carry Equal Marks	8			
		1			

	All parts of the question must be answered in one place only			
	$\mathbf{UNIT} - \mathbf{I}$			
1.	 (a) Explain the following with one example each. i. Arithmetic operator ii. Relational operator iii. Logical operator 	[7M]		
	(b) Design an algorithm to input temperature in degree Fahrenheit(F) and convert it to Centigrade(C) using the following formula: $C = (F - 32) X_9^5$	degree [7M]		
2.	(a) Design a flow chart to check whether the given number is even or odd.	[7M]		
	(b) Exemplify the iterative statements supported by C Language.	[7M]		
	$\mathbf{UNIT} - \mathbf{II}$			
3.	(a) Differentiate call by value and call by reference usage to swap two numbers	[7M]		
	(b) What is an array? How 1-d and 2-d arrays are declared and initialized. Give example for	each. [7M]		
4.	(a) List and discuss the categories of functions considering the parameter passing and return	values. [7 M]		
	(b) Develop a C program to find the sum of principal diagonal elements of a square matrix.	[7M]		
	$\mathbf{UNIT}-\mathbf{III}$			
5.	(a) Explain the following string handling functions with proper examples:	[7M]		

- 5. (a) Explain the following string handling functions with proper examples: [7M] i. strcat()
 - ii. strstr()
 - iii. strcmp()

(b) Evaluate the following

Table 1

main()	main()
{	{
int *ptr;	int $a=10;$
int arr[]= $1,2,3,4;$	int $*ptr=\&a$
ptr=arr;	void *vptr=ptr;
printf("%d%d",arr[2],ptr[2]);	* ptr++;
}	*vptr++;
	printf("the values are %d%d",*ptr,
	${ m vptr});$
	}

6.	(a)	Discuss the following with suitable exam	ples
		i. Array of pointers	ii. Pointer to function

(b) List the functions used for various memory allocations supported by C and give one example for each. [7M]

$\mathbf{UNIT} - \mathbf{IV}$

7. (a) Discuss how structures and unions are declared, initialized and its members accessed. [7M]

(b) Write short note on the following			
i. typedef	ii. enumerations	iii. bit fields	

8. (a) Develop a C program which does the following:
Define a structure 'student' with details like student name, marks for 3 subjects and total marks. Read marks for 3 subjects of 'n' students. Calculate the total mark of each student and store them. Display the details of the student who scored the highest marks. [7M]

(b) Give a typical example for nested structures, arrays of structures, and arrays within structures.

[7M]

$\mathbf{UNIT}-\mathbf{V}$

- 9. (a) Discuss the following file handling functions with suitable examples. [7M] i. fread() ii. fwrite() iii. fseek() iv. ftell()
 - (b) Develop a C program to create two files STD-DETAILS (Student Name, Student ID, and Semester) and STD-MARKS (Sub1, Sub2, and Sub3). Concatenate the two files and display the contents from the concatenated file [7M]
- 10. (a) Discuss the primary advantages of using a data file. Describe various file operations and demonstrate the various file accessing modes. [7M]
 - (b) A file named DATA contains a series of integer numbers. Code a 'C' program to read these numbers and then write all 'odd' numbers to a file to be called ODD and all 'even' numbers to a file to be called EVEN. [7M]

[7M]

[7M]

[7M]