

4460

BOARD DIPLOMA EXAMINATION, (C-14) OCT / NOV-2017 DECE-FOURTH SEMESTER EXAMINATION

PROGRAMMING IN C

Time: 3 Hours] [Total Marks: 80

PART - A

 $3 \times 10 = 30$

Instructions: (1) Answer all questions.

- (2) Each question carries **three** marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- 1. What is the output if the following statement executed.

int num = 12;

printf (11%d %o %x11, num, num, num);

- 2. List and write the purpose of any six input format specifiers.
- **3.** Write three conditional statements supported by C with syntax.
- **4.** Explain for iterative statement.
- **5.** Write a simple C statements to read string using gets().
- **6.** Explain about putchar() and getchar().
- 7. Define a pointer. Give an example for integar pointer.
- **8.** List three storage classes supported by C.
- **9.** Write the purpose of any three conditional pre-processor directives.
- **10.** Differentiate between structure and union.

PART - B $10 \times 5 = 50$

Instructions: (1) Answer any **five** questions

- (2) Each question carries ten marks
- (3) Answers should be comprehensive and the criteria for valuation is the content but not the length of the answer
- 11. a) Explain with example the basic data types in C language.
 - b) Distinguish between ArrayWWWt.ManaResults.co.in
- 12. a) Explain the conditional statement if-elseif with syntax and flowchart.
 - b) Write a program to find the largest of given three numbers using if-elseif.
- 13. a) Explain the while loop statement with syntax and flowchart.
 - b) Write a program to display multiplication table for 15 using while loop.
- **14.** Define array. Explain how to declare and initialize a 1-D, 2-D array with example.
- **15.** Explain the string manipulated functions strcat(), strchr(), strncmp(), strcpy() and strlen().
- **16.** a) Explain the storage classes automatic, static, register and global, supported by C.
 - b) Write a C program to find the maximum of two given numbers using a function call technique.
- 17. a) Explain the concept of arithmetic operations on char and int type pointers.
 - b) Write a program to access 10 elelments of an integar array with pointer and print.
- **18.** a) Explain the pre-processor directives : define, include, ifdef and ifndef.
 - b) Write a program to read student information like name and four subjects marks into the structure array and to print the same with total marks.

* * *

/**4460** 2 AA7(A)–PD3

*