

ಸಮಯ : ಬೆಳಗ್ಗೆ 10-30 ರಿಂದ ಮಧ್ಯಾಹ–1-45 ರವರೆಗೆ ] [Time : 10-30 A.M. to 1-45 P.M. ಪರಮಾವಧಿ ಅಂಕಗಳು : 80 ] [Max. Marks : 80

### General Instructions to the Candidate :

- This Question Paper consists of objective and subjective types of 8 questions.
- 2. This question paper has been sealed by reverse jacket. You have to cut on the right side to open the paper at the time of commencement of the examination. Check whether all the pages of the question paper are intact.
- 3. Follow the instructions given against both the objective and subjective types of questions.
- 4. Figures in the right hand margin indicate maximum marks.
- 5. The maximum time to answer the paper is given at the top of the question paper. It includes 15 minutes for reading the question paper.

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TEAR HERE TO OPEN THE QUESTION PAPER

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### **4** ● **RF(A)/100/3325** 2 **CCE RF** 54

*Note :* Answer *all* the questions.

1. Four alternatives are given for each of the following questions /

incomplete statements. Select the most appropriate alternative

and write it in the answer book along with its alphabet :

 $10 \times 1 = 10$ 

- i) Clanguage is a
  - (A) functional language
  - (B) object-oriented language
  - (C) procedural language
  - (D) bit level language

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:	ii)	The number o	f keywords in $C$ lat	nguage is	

- (A) (B) 32 16
- (C) 48 (D) 25
- The size of char data type is iii)

- (A) 2 bytes **(**B**)** 1 byte
- (C) 4 bytes (D) 8 bytes
- An identifier whose value changes during the execution of a iv)

program is called a/an

- (A) underscore (B) comment
- (C) (D) variable constant

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## **4 ● RF(A)/100/3325** 4 **CCE RF 54**

- v) Which symbol is used as a statement terminator in *C* language ?
  - (A) ; (B) #
  - (C) ! (D) ~
- vi) The operators which are used to link two relational operators are called
  - (A) unary operator (B) logical operator
  - (C) binary operator (D) conditional operator

#### vii) The formatted input function is

- (A) puts () (B) gets ()
- (C) scanf (D) printf

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viii) The conversion specification character for floating point number with exponent is (A) % d (B) % c (C) (D) % s % e Which statement provides bi-directional control? ix) (A) if ... else (B) goto (C) (D) do ... while while Repeated execution of a set of statements is called X) (A) switch (B) nesting (C) break (D) loop

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2.	a)	List the types of coding constants.	2
	b)	Mention the important features of <i>C</i> .	3
	c)	Write a program to display "Hello Word".	5
3.	a)	Define <i>C</i> keywords.	2
	b)	Explain integer constants.	3
	c)	Mention the rules for naming a variable.	5
4.	a)	List the types of tokens in <i>C</i> .	2
	b)	Explain assignment operator.	3
	c)	Explain increment and decrement operator.	5
5.	a)	List the types of bitwise operators.	2
	b)	Write a <i>C</i> program to find circumference of a circle.	8

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6.	a)	List the types of relational operators.	2
	b)	Write a $C$ program to find the highest marks of a student	in
		4 exams.	8
7.	a)	Explain gets ( ).	2
	b)	Write a <i>C</i> program to find the largest of 2 numbers.	8
8.	a)	Explain FOR statement.	2
	b)	Write a C program to find whether a given number is even	or
		odd.	8