Sub Code: RCS503

Roll No:						

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Paper Id:

B. TECH

(SEM V) THEORY EXAMINATION 2019-20

PRINCIPLES OF PROGRAMMING LANGUAGES Total Marks: 70

Time: 3 Hours

SECTION A

1. Attempt all questions in brief.

- What are advantages and disadvantages of dynamic local variables? (a)
- Explain a lambda expression. (b)
- Explain about parsing. (c)
- (d) Define pass by result.
- Write any two design issues for arithmetic expressions. (e)

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

- Explain fundamentals of functional programming language. (f)
- What is an overriding method? (g)

SECTION B

2. Attempt any *three* of the following:

- Explain about static, fixed stack dynamic, fixed heap dynamic and dynamic (a) arrays.
- Write notes on coercion expressions and short-circuit evaluation. (b)
- Write differences between procedural and non-procedural languages. (c)
- Discuss about language recognizers and language generators. (d)
- What is an event? How the events are handled in various OOP languages. (e)

SECTION C

3. Attempt any one part of the following:

- Write notes on context free grammars. How to identify whether a grammar is (a) unambiguous?
- Define name and structure type compatibility. What are relative merits of these (b) two?

4. Attempt any one part of the following:

- What mixed-mode assignments are allowed in C and Java? (a)
- Explain various primitive data types with suitable examples. (b)

Attempt any *one* part of the following: 5.

- Define a subprogram. Write the semantics of call and return of a subprogram. (a)
- (b) Explain in detail various design issues of character string types.

6. Attempt any one part of the following:

- Explain how message passing helps in concurrency control? Explain with an (a) example.
- (b) Define monitor? Explain how cooperation synchronization and competition synchronization are implemented using monitors.

7. Attempt any one part of the following:

- Write a prolog description of your family tree, going back to your grandparents (a) and including all descendants. Be sure to include all relationships
- Explain in what ways ML is different from Scheme. (b)

 $7 \ge 1 = 7$

$7 \ge 1 = 7$

RAJESH KUMAR TEWARI | 17-Dec-2019 14:06:52 | 139.5.198.30

$2 \ge 7 = 14$

7 x 1 = 7

 $7 \ge 1 = 7$

 $7 \ge 3 = 21$