Roll No.

Total Pages : 02

BT-4/M-20 34122 PROGRAMMING LANGUAGES IT-204N (Opt. I)

Time : Three Hours]

[Maximum Marks: 75

Note Attempt*Five* questions in all, selecting at least question from each Unit. All questions carry equal marks.

Unit I

- 1. (a) Describe programming languages translators.
 - (b) Write a short note on programmer data objects. **7**
- 2. (a) Explain the terms 'syntax and semantics' with the help of suitable examples.
 (b) What doyou understand by 'gepetble m of describingsyntax'? Explain formal methodf describingyntax.
 7

Unit II

- **3.** (a) Explain implementation of structured data types.
 - (b) Write a short note on variable size data structures.

7

(2)L-34122

1

- **4.** Explain the following terms :
 - (a) Informatiomiding
 - (b) Overloaded subprograms
 - (c) Generic subprograms.

Unit III

- 5. (a) Explain sequenceontrol within statementith suitablexamples.
 - (b) Write a short note on co-routinees d sequence control. **7**
- 6. (a) Write a short note on static and dynamic scope.

15

(b) Explain parameter parameter transmission schemes. **7**

Unit IV

- 7. (a) pascuss major run time elements requiring storage.
 - (b) Describe static storage management. 7
- 8. (a) Explainproceduralogical, functionaand object oriented programming language. 8
 - (b) Compare betweenC and C++ programming languages.7

(2)L-34122

2