## Total No. of printed pages = 3 Co-402/SP/4th Sem/2013/N

## SYSTEM PROGRAMMING

Full Marks - 70

Time - Three hours

The figures in the margin indicate full marks for the questions.

Answer any five questions.

1. Define language processor. What are the practical requirements of a language processor ? Explain different phases and passes of a language processor. 2+2+10=14

2. A sample assembly program is as follows :

LARGEB

crei

am is as	follows :
START	100 .
DS	1
DS	1
READ	A
READ	В
LOAD	A
SUB	В
TRIM	LARGEB
PRINT	Α
STOP.	and and and
PRINT	В
STOP	
END	FIRST
	and the second second

[Turn over

- (i) Identify different kinds of statements available in the above program.
- (ii) Discuss the process of two pass assembler to produce target program from above program.
- 3. What is an assembly language? How assembly language can be differentiate from machine language? What are the different assembly statements available? Give examples of each type. 2+4+8=14
- 4. What are Macro and Macro call? Explain MACRO definition and MACRO expansion with one example. 4+10=14
- 5. (a) What do you mean by program relocation? What are the functions performed by a loader? 4+6=10

(b) Explain how a direct linking loader is designed.

What are the phases of a compiler ? Explain each phase briefly. 14

 (a) What is an interpreter ? What do you mean by Lexical rules, Syntax rules and Semantic rules ? 2+5=7

86/Co-402/SP

- (b) What is a parser? What do you mean by bottom-up and top-down parser.
- 8. Write short notes on any two :
  - (a) NFA and DFA
  - (b) Dynamic Loading
- (c) Link-load and go-loading scheme.



14