Visit **www.brpaper.com** for downloading previous years question papers of 10th and 12th (PSEB and CBSE), B-Tech, Diploma, BBA, BCA, MBA, MCA, M-Tech, PGDCA, B-Com, BSC-IT, MSC-IT.

Roll No. Total No. of Pages: 02

Total No. of Questions: 09

B.Tech.(CSE)/(IT) (2011 Onwards) (Sem.-4) SYSTEM PROGRAMMING Subject Code: BTCS-405 Paper ID: [A1187]

Time: 3 Hrs. Max. Marks: 60

INSTRUCTION TO CANDIDATES:

- 1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- 3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

SECTION-A

1. Write briefly:

- 1. Describe the function of each of the RLD, ESD, card.
- 2. What is a device driver?
- 3. Give example of a language which uses more than one pass for compiling a program.
- 4. What is boot strapping?
- 5. What are the various register available in computer?
- 6. List advantage and disadvantages of binding at load time over binding at assembly time.
- 7. What is a look ahead operator?
- 8. What is Dynamic binding?
- 9. What is Code optimization?
- 10. What is Macro expansion?

SECTION-B

- 2. What is the difference between (processor, procedure); (procedure, program); (processor, I/O channel); (multiprocessing, multiprogramming); and (open subroutine, closed subroutine)
- 3. Explain the sequence of hardware operation performed within the instruction interpretor for the add instruction.

1 | M Code 56608 (S2)-635

Visit **www.brpaper.com** for downloading previous years question papers of 10th and 12th (PSEB and CBSE), B-Tech, Diploma, BBA, BCA, MBA, MCA, M-Tech, PGDCA, B-Com, BSC-IT, MSC-IT.

- 4. What are the different components of System software and Application software? Explain the difference between the two.
- 5. What features of assembly language required us to build a two pass assembler?
- 6. Explain the following address constants with examples:
 - 1) absolute
 - 2) simple relocatable
 - 3) complex relocatable

SECTION-C

- 7. Explain the two pass macroprocessor with the help of flowchart.
- 8. For the following program show the MDT table after macro processing:

MACRO

XYZ &A

ST 1,&A

MEND

MACRO

MIT &Z

MACRO

&Z &W

AR 4,&W

XYZ ALL

MEND

ST &Z,ALL

MEND

PROG START

USING *,15

MIT HELLO

ST 2,3

HELLO YALE

YALE EQU 5

ALL DC F'3'

END.

9. Explain the structure of a compiler by taking example from a language of your choice.

2 | M Code 56608 (S2)-635