### 67042

## MCA 1st Semester w.e.f. Dec. 2012 with new notes full and reappear candidates Examination-December, 2013

# Computer Fundamentals and Prog. C Paper MCA-102

Time: 3 hours Max. Marks: 80

answering the questions, candidates Before should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination.

Note: Question No. 1 is compulsory. Attempt four more questions selecting one from each Unit.

- 1. Answer the following questions briefly:
  - (a) Define system software and write its two uses.
  - (b) Write use of computers in remote sensing.

· ·
(c) Describe two advantages of C proprocessor.
(d) Discuss pointer operators with examples
(e) Explain nesting of structures with C cod segment.
(f) Write one use of union with C code segment.
(g) Explain advantages of lesser number of keywords in C.
(h) Discuss array of pointer with C code. 2
UNIT – I
(a) What is operating system? How is it useful and used? Discuss with examples.
(b) Discuss uses and advantages of loaders and linkers with examples.
Explain the following briefly with suitable examples:
(i) Computer crimes and their solutions. 8

	Programming	languages	classification
	and their relative merits.		25 Samuel Commission of Management Commission of Samuel Commission of Sa

#### UNIT - II

- 4. (a) What are bit-wise operators? How are these useful and used? Explain with examples.
  - (b) Discuss uses and advantages of switch, break and continue statements with suitable C code segments.
- 5. Describe the following with examples:
  - (a) Differentiate between decision tables and Pseudo codes.
  - (b) Use of nested for loops with C codes. 8

### UNIT - III

- 6. (a) What is dynamic memory allocation? How is it used and useful? Explain with suitable C codes.
  - (b) Discuss function returning pointers with C code segment.

8

- 7. Explain the following with examples:
  - (i) Storage classes with C code segments. 8
  - (ii) Uses of recursion with C codes examples.

3

#### UNIT - IV

8. (a) What is modes of files? How are these used and useful? Discuss with C codes.

10

- (b) Explain commandline arguments with suitable examples and C codes.
- 9. Explain the following with examples:
  - (i) Five file handling functions with C codes.

8

(ii) Passing structure to a function with C code.