# MBA I Semester Supplementary Examinations May 2016 <br> INFORMATION TECHNOLOGY FOR MANAGERS <br> (For students admitted in 2014 \& 2015 only) 

Time: 3 hours
Max. Marks: 60

> PART - A
> (Answer the following: $(05 \times 10=50$ Marks)
(a) Types of computer networks.
(b) Types of

Explain the various spreadsheet applications.

Write short notes on:

Briefly discuss the various input technologies.
OR
What is computer memory? Discuss the various secondary mass storage devices.

What is computer software? What is the broad classification of software? Explain.
OR
Explain the various steps in software development process.
Explain the various slide master animation options available in MS-power point presentation.
OR

What do you understand by internet? Describe the commonly used protocols in internet.
OR

9 Explain the physical components of information system.
OR
Define computer crime. Discussthe various forms and security tools used in information technology.

PART - B
(Compulsory question, $01 \times 10=10$ Marks)

## Case study:

From the following details, prepare student marks memorandum using MS-EXCEL.
Assume that there are 40 students and they studied 7 subjects in a semester. The total marks for each subject is 100 and minimum passing marks are 35 . Four students are failed, 6 students got third class, 10 students got second class, 12 students placed in first class and others are got distinction.
Using your university name and other details as label, declare the results for the above students that if any student gets less than 35 marks in any subject FAILED. Using formulae, if any student gets more than 35 marks in each subject and average total marks not less than $50 \%$ they placed in THIRD CLASS. If any student gets more than 35 marks in each subject and average total marks more than $50 \%$ and less than $60 \%$ placed in SECOND CLASS. If any student gets more than 35 marks in each subject and average total marks more than $60 \%$ and less than $70 \%$ they placed in FIRST CLASS. If any student gets more than 35 marks in each subject and average total marks more than $70 \%$ they placed in DISTINCTION.

