

www.FirstRanker.com

www.FirstRanker.com

Roll No.		Total No. of Pages: 0	2

Total No. of Questions: 17

MBA / MBA (IB) (2018 Batch) (Sem.-2) COMPUTER APPLICATIONS FOR BUSINESS

Subject Code: MBAGE-201-18 M.Code: 76160

Time: 3 Hrs. Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- SECTION-A contains EIGHT questions carrying TWO marks each and students have to attempt ALL questions.
- SECTION-B consists of FOUR Subsections: Units-I, II, III & IV. Each Subsection contains TWO questions each carrying EIGHT marks each and students have to attempt any ONE question from each Subsection.
- SECTION-C is COMPULSORY and consist of ONE Case Study carrying TWELVE marks.

SECTION-A

- What are the various functions of Central Processing Unit?
- Classify different categories of computers on the basis of generation.
- What is an operating system?
- 4. What are the different steps followed to rename a file in Windows?
- What are the different types of alignments available in MS-Word?
- 6. What are the steps to insert a picture in an MS-Power Point slide?
- What is MS-Excel?
- 8. What do you mean by queries in MS-Access?

SECTION-B

UNIT-I

- What is a computer? Discuss different features of a modern computer.
- Discuss about the different types of memory present in a computer.

1 | M-76160 (S32)-761





UNIT-II

- 11. Explain in detail how an operating system works as a processor manager?
- What is MS-Office? Discuss various components of MS-Office in detail.

UNIT-III

- 13. What are the main features of MS Word? Discuss in detail.
- What are the different views available in MS-Power Point? Explain.

UNIT-IV

- Explain financial and statistical functions in Excel.
- How you can create a simple query in MS-Access? List down the steps.

SECTION-C

17. Case Study:

AREA	FLOOR	ROOM	CODE	PRICE
1000	7	2	В	56,17,528
1030	7	1	A	52,01,398
1060	1	1	A	47,78,957
1090	6	1	A	54,24,565
1120	0	2	В	56,57,236
1150	1	1	В	49,44,801
1180	6	2	В	64,74,953

Here is an excel table representing the housing data. Write down steps involved to perform following operations:

- a) List down the steps to only show the rows with PRICE < 50,00,000.
 (2)
- Write down the steps to sort the PRICE column and calculate the mean of PRICE column.
- Write down the steps to be followed for plotting a line graph between PRICE (X-axis) and FLOOR (Y-axis)
- d) List down the steps to create a new column "ROUNDED OFF PRICE" and implement the round off function to PRICE column (such that 56,17,528 becomes 56,00,000) and display the rounded off values in new column. (3)

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-76160 (S32)-761

