

# Online Assessment (Even Sem/Part-I/Part-II Examinations 2019 - 2020)

Course Name - Data Analytics using Excel

Course Code - GECS201

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Answer all the questions. Each question carry one mark.

9. 1.The PV calculator key in Excel is used to \*

*Mark only one oval.*

- Solve for present value
- Solve for periodic value
- Solve for past value
- Solve for predefined value

10. 2.The PMT calculator key in Excel is used to \*

*Mark only one oval.*

- Solve for private maturity payment
- Solve for annuity payment
- Solve for periodic and monthly payment
- Solve for private monthly payment

11. 3. In MS Excel, the future value or FV is the value of \*

*Mark only one oval.*

- An exact amount at a future date based on an assumed rate of growth.
- A fixed asset at a future date based on an assumed rate of growth.
- An Excel cell, predicting the future value
- A current asset at a future date based on an assumed rate of growth.

12. 4. The FVSCHEDULE function uses arguments as \*

*Mark only one oval.*

- Value and cost
- Principal and Schedule
- Time and money
- Profit and loss

13. 5. The Excel MIRR function is a \*

*Mark only one oval.*

- financial function that returns the modified internal rate of return for a series of cash flows, taking into account both discount rate and reinvestment rate for future cash flows.
- Logical function that returns the logical measurement series of logical data flows, taking into account both changing rate and logical inputs
- Mathematical function that returns the modified value rate of return for a series of data flows
- An Excel function that calculates fixed asset at a future date based on an assumed rate of growth.

14. 6. The periodic payment for a loan are calculated through \*

*Mark only one oval.*

- PMT function
- PVR function
- NPR function
- XNPV function

15. 7. The AVERAGEA function in Excel- \*

*Mark only one oval.*

- Get the average of numbers that meet criteria
- Calculates the average of numbers provided as arguments
- Calculates the average (arithmetic mean) of a group of supplied values.
- Get the average of numbers in a selected cell area

16. 8. Types of histograms includes \*

*Mark only one oval.*

- Deviation bar charts
- Grouped charts
- Paired bar charts
- All of them

17. 9. Histograms and pie charts are classified as one dimensional diagrams because only \*

*Mark only one oval.*

- Width is considered
- Breadth is considered
- Length and width, both considered
- Length is considered

18. 10. The mean of a distribution is 14 and the standard deviation is 5. What is the value of the coefficient of variation? \*

*Mark only one oval.*

- 60.4%
- 48.3%
- 35.7%
- 27.8%

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