| Roll Number |  |  |
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# INDIAN SCHOOL MUSCAT SECOND PERIODIC TEST 

## COMPUTER APPLICATIONS

CLASS: IX
06.12.2018

Sub. Code: 165
Time Allotted: 50 min
Max. Marks: 20

GENERAL INSTRUCTIONS:
All questions are compulsory.

1. Create a presentation on "CHIRSTMAS CARNIVAL" insert five slides -

Slide 1 should have topic \& date. Slide $2 \& 3$ should explain about different stalls on display. Slide 4 should explain bumper LUCKY draw. Slide 5 should display message " WE WISH YOU ALL MERRY CHIRSTMAS \& A HAPPY NEW YEAR 2019 "
Do the following to the presentation :

1. To view all slides together.
2. Add date \& time on all slides
3. Slide 5 do custom animation
4. Apply background to all slides

5 Show the slide show
2. Create the following table in EXCEL and attempt the question (i) to (v) :

| A | B | C | $\mathbf{D}$ | $\mathbf{E}$ | F | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| ROOM <br> NO. | TYPE OF <br> ROOM | NO. OF <br> PERSON | COST <br> PER <br> DAY | NO. <br> OF <br> DAYS | TOTAL <br> COST | DISC <br> OUN <br> T |
| 100 | SINGLE | 1 | 300 | 3 |  |  |
| 101 | DOUBLE | 2 | 500 | 4 |  |  |
| 102 | SUITE | 4 | 800 | 5 |  |  |
| 103 | DELUXE | 3 | 1000 | 2 |  |  |
| 104 | TWIN | 2 | 600 | 6 |  |  |

1. To calculate TOTAL COST as NO. OF DAYS * COST PER DAY for each room type in column F
2. To calculate discount as $7 \%$ of TOTAL COST for less than 3 and $12 \%$ of TOTAL COST for greater than or equal to 3 in column $G$
3. To calculate total Discount and store in cell G7
4. Create a chart of any type to graphically represent the data.
5. Display MAX DISCOUNT in cell G8 and MIN DISCOUNT in cell G9

## End of the Question Paper

