Roll Number	





INDIAN SCHOOL MUSCAT SECOND PERIODIC TEST

COMPUTER APPLICATIONS

CLASS: IX Sub. Code: 165 Time Allotted: 50 min

06.12.2018 Max. Marks: 20

GENERAL INSTRUCTIONS:

All questions are compulsory.

Create a presentation on "CHIRSTMAS CARNIVAL" insert five slides – 10
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	В	С	D	E	F	G
ROOM NO.	TYPE OF ROOM	NO. OF PERSON	COST PER DAY	NO. OF DAYS	TOTAL COST	DISC OUN 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