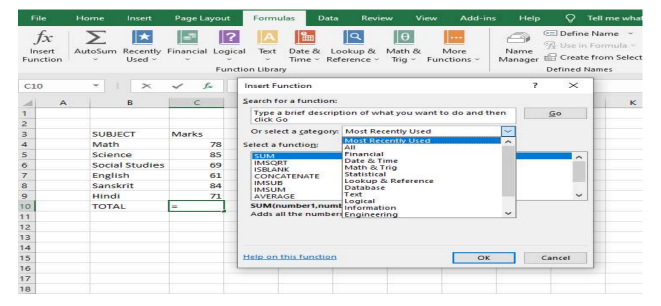
## Daimilkumar bharatbhai patel

## daimilpatel@gmail.com

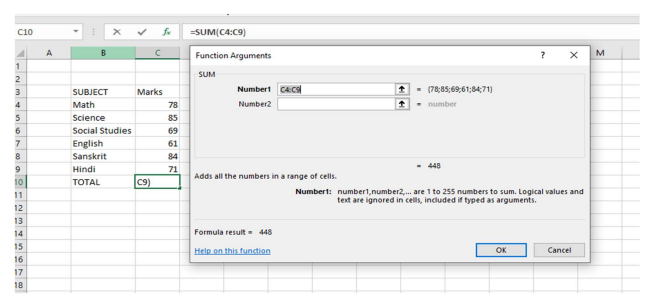
#### 7600350858

# **Advance Excel Assignment 7**

- 1. Using Insert Function, give examples of any function available in the different dropdowns present in the function library. For example, AutoSum, Recently Used, Text, Date & Time, etc. Ans:-
  - Select the cell in which you want to use the insert function.
  - Click Formulas > Insert Function > Most Recently Used (From Dropdown)



Select Sum from Select a Function



#### Click OK

C10		- : ×	✓ f <sub>x</sub>	=SUM(C	4:C9)	
4	A	В	С	D	E	F
1						
2						
3		SUBJECT	Marks			
4		Math	78			
5		Science	85			
6		Social Studies	69			
7		English	61			
8		Sanskrit	84			
9		Hindi	71			
10		TOTAL	448			
11						
12						
13						
14						

2. What are the different ways you can select columns and rows?

#### Ans:-

- To select the column quickly, Press Ctrl+Space
- To select the column, drag the mouse to the column name. down side Arrow will be shown. Click it. The column will be selected.
- To select the Row Quickly, Press Shift+Space
- To select the row, drag the mouse to the Row number. Right side Arrow will be shown. Click it. The row will be selected.
- 3. What is AutoFit and why do we use it?

### Ans:-

AutoFit feature is used to automatically resize cells in a worksheet to accommodate different sized data without having to manually change the column width and row height.

4. How can you insert new rows and columns into the existing table?

#### Ans:-

- Select Cell around which you need to insert the row or column
- Click Home > Insert > Select what you want to insert
- 5. How do you hide and unhide columns in excel?

### Ans:-

- · elect Column which you need to hide
- Click Home > Format > Hide Unhide > Hide Columns / Unhide Columns

6. Create an appropriate table within the worksheet and use different functions available in the AutoSum command.

# Ans:-

# • SUM

C10		* : ×	√ f <sub>x</sub>	=SUBTO	TAL(109,C4	:C9)
4	Α	В	С	D	E	F
1						
2						
3		SUBJECT 💌	Marks 💌			
4		Math	78			
5		Science	85			
6		Social Studies	69			
7		English	61			
8		Sanskrit	84			
9		Hindi	71			
0		TOTAL	448			
1						
2						

## AVERAGE

C10		+ : ×	√ f <sub>x</sub>	=SUBTOTAL(101,C4:C9)					
4	Α	В	С	D	Е	F	G	F	
1									
2									
3		SUBJECT -	Marks 💌						
4		Math	78						
5		Science	85						
6		<b>Social Studies</b>	69						
7		English	61						
8		Sanskrit	84						
9		Hindi	71						
10		AVERAGE	74.66667						
11									
12									
13									

# • COUNT NUMBERS

C10		• : × •	f <sub>x</sub>	=5	SUBTOTAL	(102,C4:	C9)	
4	Α	В	С		D	Е	F	(
1								
2								
3		SUBJECT -	Marks	¥				
4		Math	7	78				
5		Science	8	35				
6		Social Studies	(	59				
7		English	6	51				
8		Sanskrit	8	84				
9		Hindi	7	71				
10		COUNT NUMBERS		6				
11								
12								
13								

# MAXIMUM

C10		▼ : X ✓ f <sub>x</sub> =SUBTOTAL(104,C4:C9)							
4	Α	В		С	D	Е	F		
1									
2									
3		SUBJECT	¥	Marks 💌					
4		Math		78	3				
5		Science		85	5				
6		Social Studies		69					
7		English		61					
8		Sanskrit		84					
9		Hindi		71					
10		MAXIMUM		85					
11									
12									

# MINIMUM

C10	105,C4:C9)	A			
_ A	В	С	D	Е	F
1					
2					
3	SUBJECT -	Marks 💌			
4	Math	78			
5	Science	85			
6	Social Studies	69			
7	English	61			
8	Sanskrit	84			
9	Hindi	71			
10	MINIMUM	61			
11					
12					
13					