



Worksheet



Name:		
Roll No:	Class:	Section:
Date:		

SPREADSHEE	T-FUNCTIONS	AND CHARTS
------------	-------------	------------

Chapter-2

Α.	Read	the	clues and	l answer	the 1	following	J
----	------	-----	-----------	----------	-------	-----------	---

- 1. It is used to find the largest value in the given range.
- 2. It is a type of chart in Excel that shows the correlation between two sets of values.
- 3. It is the vertical axis that is used to plot the values in Excel.
- 4. It is a built-in function that returns the current date.
- 5. It calculates the maximum, minimum, average etc. of a set of numeric data.

B. Circle the correct option.

- 1. Absolute cell references in Excel use the (dollar (\$) / equal (=) symbol).
- 2. Built-in formulas in Excel are called (functions/methods).
- 3. The (hash / exclamation) sign point separates the worksheet portion of the reference from the cell portion.
- 4. Formula is visible in the (Status bar / Formula bar) when you select a cell that contains the result of the formula.
- 5. (Statistical / Mathematical) function calculates the average of a given set of numbers.

C. Write the use of the following functions in Excel:

Ι.	LEN()
2.	COUNT() -
3.	UPPER() –

D. Identify the following icons of Excel:





SQRT() –



. -