

Selvam College Of Technology, Namakkal (Autonomous)

IT Support & Development Training Programme (ISDTP)



	(ISDTP)	
1/	 7/0 !! 0 ! ! ! !	14 I V

Worksheet -/ (Cell Calculative Mode)					
Bundle &	Office Productivity Bundle	Semester	п		
Subject Name	V2 (2025) & MS Excel	Semester	11		

Answer Key

- What does Cell Calculative Mode in Excel control?
 - A) How cell references are formatted.
 - B) How formulas are calculated and updated.
 - C) The color of cells with formulas.
 - D) The size of the cells with data.

Ans: B) How formulas are calculated and updated.

- 2. What happens in Automatic Calculation Mode in Excel?
 - A) Formulas only update when manually triggered.
 - B) Excel updates formulas instantly when a change is made.
 - C) Formulas do not update at all.
 - D) Excel calculates only the first formula entered.

Ans: B) Excel updates formulas instantly when a change is made.

- 3. Which mode is best for large spreadsheets where recalculating everything after each change would slow down performance?
 - A) Automatic Calculation Mode
 - B) Manual Calculation Mode
 - C) Dynamic Calculation Mode
 - D) Fast Calculation Mode

Ans: B) Manual Calculation Mode

- 4. What does a Cell Address in Excel represent?
 - A) The color of a cell.
 - B) The unique identifier for a cell, based on its column letter and row number.
 - C) The formula used within a cell.
 - D) The content type of a cell (text, number, etc.).

Ans: B) The unique identifier for a cell, based on its column letter and row number.

5. Which of the following is a valid cell address in Excel?

A) A1

B) 1A

C) A-1

D) 1B

Ans: A) A1

6. Which of the following is an example of Absolute Addressing in Excel?

A) = A1 + B1

B) =\$A\$1 + \$B\$1

C) = A\$1 + B\$1

D) = A1 + B\$1

Ans: B) =\$A\$1 + \$B\$1

7. In Mixed Addressing, what does \$A1 represent?

A) The column reference is fixed, and the row reference is relative.

B) The row reference is fixed, and the column reference is relative.

C) Both the column and row references are fixed.

D) Neither the column nor the row reference is fixed.

Ans: A) The column reference is fixed, and the row reference is relative.

8. Which Excel function returns the current date?

A) =TIME ()

B) =TODAY ()

C) = NOW ()

D) = DATE ()

Ans: B) =TODAY ()

. What does the =NOW () function return in Excel?

A) The current time.

B) The current date and time.

C) The current day of the week.

D) The date of the next Sunday.

Ans: B) The current date and time.

10. What does the =DAY () function return in Excel?

A) The day of the week for a given date.

B) The day of the month for a given date.

C) The total number of days in a month.

D) The number of working days between two dates.

Ans: B) The day of the month for a given date.