Microsoft Office Specialist-Excel Syllabus

1. Manage Workbook Options and Settings

1.1. Create Worksheets and Workbooks

- Create a workbook
- Import data from a delimited text file
- Add a worksheet to an existing workbook
- Copy and move a worksheet

1.2. Navigate in Worksheets and Workbooks

- Search for data within a workbook
- Navigate to a named cell, range, or workbook element
- Insert and remove hyperlinks

INING 1.3. Format Worksheets an Change worksheet ab c

- Rename a workshee
- Change worksheet of
- Insert and delete column
- Change workbook themes
- Adjust row height and column width by Euonus IT
- Insert headers and footers

1.4. Customize Options and Views for Worksheets and Workbooks

- Hide or unhide worksheets
- Hide or unhide columns and rows
- Customize the Quick Access toolbar
- Modify document properties
- Display formulas

1.5. Configure Worksheets and Workbooks for Distribution

- Inspect a workbook for hidden properties or personal information
- Inspect a workbook for accessibility issues
- Inspect a workbook for compatibility issues

2. Apply Custom Data Formats and Layouts

2.1. Apply Custom Data Formats and Validation

- Create custom number formats
- Populate cells by using advanced Fill Series options
- Configure data validation

2.2. Apply Advanced Conditional Formatting and Filtering

- Create custom conditional formatting rules
- Create conditional formatting rules that use formulas
- Manage conditional formatting rules

2.3. Create and Modify Custom Workbook Elements

- Create and modify simple macros
- Insert and configure form controls

RAINING 3. Create Tables 3.1. Create and Manage Tables

- Create an Excel table from a cConvert a table to a cell range

 - Add or remove table rows and columbne Euonus IT * * * * * *

3.2. Manage Table Styles and Options

- Apply styles to tables
- Configure table style options
- Insert total rows

3.3. Filter and Sort a Table

- Filter records
- Sort data by multiple columns
- Change sort order
- Remove duplicate records

4. Perform Operations with Formulas and Functions

4.1. Summarize Data by using Functions

- Insert references
- Perform calculations by using the SUM function
- Perform calculations by using MIN and MAX functions

- Perform calculations by using the COUNT function
- Perform calculations by using the AVERAGE function

4.2. Perform Conditional Operations by using Functions

- Perform logical operations by using the IF function
- Perform logical operations by using the SUMIF function
- Perform logical operations by using the AVERAGEIF function
- Perform statistical operations by using the COUNTIF function

4.3. Format and Modify Text by using Functions

- Format text by using RIGHT, LEFT, and MID functions
- Format text by using UPPER, LOWER, and PROPER functions
- Format text by using the CONCATENATE function

5. Create Charts and Objects

5.1. Create Charts

TRAINING

- Create a new chart
- Add additional data erie
- Switch between rows and column
- Analyze data by sir g kulck Ar alysis

by Euonus IT ***

5.2. Format Charts

- Resize charts
- Add and modify chart elements
- Apply chart layouts and styles
- Move charts to a chart sheet

5.3. Insert and Format Objects

- Insert text boxes and shapes
- Insert images
- Modify object properties
- Add alternative text to objects for accessibility

6. Manage Workbook Options and Settings

6.1. Manage Workbooks

- Save a workbook as a template
- Enable macros in a workbook
- Display hidden ribbon tabs

6.2. Manage Workbook Review Restrict editing

- Protect a worksheet
- Configure formula calculation options
- Protect workbook structure
- Manage workbook versions
- Encrypt a workbook with a password

7. Apply Custom Data Formats and Layouts

7.1. Apply Custom Data Formats and Validation

- Create custom number formats
- Populate cells by using advanced Fill Series options
- Configure data validation

7.2. Apply Advanced Conditional Formatting and Filtering

- Create custom condition all for natting rules
- Create conditional torma ting rule 4th it use formulas
- Manage conditional formatting rules

7.3. Create and Modify Custom Workbook Elements

- Create custom c lo fo mats
- Create and modify cell styles
- Create and modify custom themes by Euonus IT ★★★★★
- Create and modify simple macros
- Insert and configure form controls

7.4. Prepare a Workbook for Internationalization

- Display data in multiple international formats
- Apply international currency formats
- Manage multiple options for +Body and +Heading fonts

8. Create Advanced Formulas

8.1. Apply Functions in Formulas

- Perform logical operations by using AND, OR, and NOT functions
- Perform logical operations by using nested functions
- Perform statistical operations by using SUMIFS, AVERAGEIFS, and COUNTIFS functions

8.2. Look up data by using Functions

- Look up data by using the VLOOKUP function
- Look up data by using the HLOOKUP function

8.3. Apply Advanced Date and Time Functions

- Reference the date and time by using the NOW and TODAY functions
- Serialize numbers by using date and time functions

8.4. Perform Data Analysis and Business Intelligence

- Import, transform, combine, display, and connect to data
- Consolidate data
- Perform what-if analysis by using Goal Seek and Scenario Manager
- Calculate data by using financial functions

8.5. Troubleshoot Formulas Trace precedence and cancellence Monitor cells and formulas by using the Viateh Window 8.6. Define Named Ranges and Objects Name cells Name data ranges Name tables by Euonus IT

Manage named ranges and objects

9. Create Advanced Charts and Tables

9.1. Create and Manage PivotTables

- Create PivotTables
- Modify field selections and options
- Create slicers
- Group PivotTable data
- Add calculated fields
- Format data

9.2. Create and Manage Pivot Charts

- Create PivotCharts
- Manipulate options in existing PivotCharts
- Apply styles to PivotCharts
- Drill down into PivotChart details