

## **23 AN L1: SPREADSHEET APPLICATION FOR BUSINESS ANALYSIS**

Course Code	<b>23 AN L1</b>	Course Delivery Method	Classroom / Blended Mode
Credits	04	CIA Marks	20
No. of Lecture Hours / Week	04	Semester End Exam Marks	30
Total Number of Lecture Hours	60	Total Marks	50
Course Focus	Employability	Entrepreneurship	Skill Development.

## **COURSE CONTENT**

1. Formatting of Data from Home Page
  - a. Create an EXCEL application to demonstrate formatting data and EXCEL sheets.
  - b. Table Formatting, Insert and Delete Functions
  - c. Sort, Find and Replace, Analyze Function
  - d. Create an EXCEL application to demonstrate Conditional Formatting.
2. Formulae General/Basic
  - a. Sum , Max, Min, Multiplication,
  - b. Create an EXCEL application to demonstrate filters and auto filters.
  - c. Create an EXCEL application to demonstrate data demonstration.
    - i. Data Bars, Icon set , Creating rules
3. Insert Functions
  - a. Smart Art
  - b. Charts
  - c. Graphs and Visuals
4. Formulae-If Conditions
  - a. Create an EXCEL application to demonstrate IF and IFS analysis.
    - i. Sum , Count and Average
5. Formulae for Functions
  - a. Create an EXCEL application to demonstrate logical functions.
  - b. Create an EXCEL application to demonstrate statistical functions.
  - c. Create an EXCEL application to demonstrate text functions.
  - d. Create an EXCEL application to demonstrate date and time functions.
6. Lookup Functions

- a. Create an EXCEL application to demonstrate lookup ( V,H and X lookup) and Reference functions.
- 7. EXCEL Saving / Print Options
- 8. Data Validation
  - a. Create Spreadsheet application to demonstrate Sub Totals, Grouping and Un-grouping.
  - b. Text to Columns
  - c. Other Data Validation Protocols
  - d. Goal Seek , Solver
- 9. Pivot Tables
  - a. Create Spreadsheet application to demonstrate pivot table
  - b. Pivot Charts
  - c. Pivot Reports
  - d. Value Field Settings
- 10. Dashboard creation
  - a. Slicers
  - b. Sales, HR and Finance Dashboards

### **PRACTICAL COMPONENT:**

- Collect the balance sheets of Five Companies and use basic to advance formulas and conduct analysis.
- Identifying any Two or Three organizations share price for 5 years and make a comparative study using charts or Graphs.
- Collect the data of sales of any company and prepare a sales Dashboard and analyse it.
- Collect the data of few companies and prepare analysis using pivot tables.
- Create interactive dashboards and data visualizations using tools and Communicate insights effectively through visual representations.

### **List of Experiments**

1. Create a Spreadsheet to demonstrate formatting data and EXCEL sheets.
2. Create a Spreadsheet to demonstrate Conditional Formatting.
3. (i) Create a Spreadsheet to demonstrate filters and auto filers.  
(ii) Create a Spreadsheet to demonstrate data validation.
4. Create an Spreadsheet to demonstrate IF and IFS analysis.
  - a. Sum Count and Average
5. Create a Spreadsheet to demonstrate logical functions.
6. Create a Spreadsheet to demonstrate statistical functions.
7. Create a Spreadsheet to demonstrate text functions.

8. Create a Spreadsheet to demonstrate date and time functions.
9. Create a Spreadsheet to demonstrate lookup ( V and H ) and Reference functions.
10. Create a Spreadsheet to demonstrate various types of graphs and diagrams
11. Create a Spreadsheet to demonstrate importing and exporting files.
12. (i) Create a Spreadsheet to demonstrate tracing precedents and dependents.  
(ii) Create a Spreadsheet to demonstrate sub totals, Grouping and Un grouping.
13. Create a Spreadsheet to demonstrate pivot table.