

VBA Course Contents

01. What is VBA
<ul style="list-style-type: none"> i. Introduction to VBA ii. VBA for Office Development iii. VBA in Excel iv. VBA, Visual Basic and Macro v. OOP, OBP and Event Driven Programming vi. VBA Form and ActiveX Controls
02. Objects Overview
<ul style="list-style-type: none"> i. VBA Object Hierarchy ii. Using Application Objects iii. Access of Multiple Objects iv. Singular and Collection Objects v. Cells, Range and Selection Object vi. Properties and Methods vii. Object Browser
03. Data Types and Variables
<ul style="list-style-type: none"> i. Option Explicit ii. List of Data Types iii. Variable Declaration iv. Global and Local Scopes v. Address of Cells and Ranges
04. Formatting
<ul style="list-style-type: none"> i. Basic Formatting in VBA ii. Format Objects iii. Font Name, Style, Effect and Size iv. Font Color and Fill Color v. Different Modes of Color vi. Gradient Colors vii. Creating Patterns viii. Border Types ix. Cell Border Properties x. Formatting Borders
05. Array ***
<ul style="list-style-type: none"> i. Array Declaration *** ii. Dimensions and Size of Array *** iii. Array Redeclaration *** iv. Static and Dynamic Arrays ***
06. Flow Controls
<ul style="list-style-type: none"> i. Execution Flow ii. Condition and Select Case iii. Concept of Loops in VBA iv. Using Loops v. For/Next, For Each/Next vi. Conditional Formatting Using Loop vii. Do While and Do Until viii. Do Loop vs For Loop

07. Exception Handling
<ul style="list-style-type: none"> i. Error Object and Properties ii. VBA Error Types iii. Error Bypassing iv. Informative Error Trapping
08. Sub Procedure and Function
<ul style="list-style-type: none"> i. Scopes and Visibility ii. Private and Public Scopes iii. Using Modules iv. Creating Custom Procedures v. Calling a Procedure vi. Invoke Excel Functions in VBA vii. Creating UDF viii. Functions vs Procedures ix. Parameters and Return Value x. Call By Value and Call By Reference *** xi. Function Calling within a Function
09. Userform and ActiveX Controls
<ul style="list-style-type: none"> i. Form Interface ii. Form Properties and Methods iii. Form Interaction with Worksheets iv. UserForm Designing v. ActiveX Controls vi. Form Project
10. Using References
<ul style="list-style-type: none"> i. ADO and Database *** ii. Legacy Compatibility *** iii. Connect Database Using VBA *** iv. Import Data Using ADO and SQL *** v. CDO and Other References vi. Creating Outlook Object vii. Using Outlook Properties and Methods viii. Email Formats and Options ix. Sending Email Using VBA x. Sending Email with Attachment
11. Pivots and Charts ***
<ul style="list-style-type: none"> i. Pivot Cache and Calculations *** ii. Create Pivots *** iii. Create Charts ***
12. VBA Utility Programming
<ul style="list-style-type: none"> i. Convert Excel to CSV ii. Convert Excel to PDF iii. Using VLOOKUP in VBA *** iv. Voice and Speech Programming *** v. VBA Project Protection vi. More Advanced Concepts