

Business Analytics - 1

(By Excel)

Text Book: Data Analysis Using SQL and Excel, 2ed (MISL-WILEY) Paperback – 2016	Buy this book online at https://amzn.to/2IRxYvA
Reference Books (Recommended)	
Reference Book #1: Microsoft Excel 2019 Data Analysis and Business Modeling (English, Paperback, Winston Wayne)	Buy this book online at https://bit.ly/2npCFx6
Reference Book #2: BUSINESS DATA ANALYSIS USING EXCEL 1st Edition (English, Paperback, DAVID WHIGHAM)	Buy this book online at https://bit.ly/2IVnNGs
Reference Book #3: Microsoft Excel Data Analysis (English, Paperback, Etheridge Denise)	Buy this book online at https://bit.ly/2IVpAeE

<p>1. Excel Essentials</p> <ul style="list-style-type: none"> 1.1 Introduction 1.2 Discussion 1.3 Options 1.4 Functions 1.5 Data Entry 1.6 Templates 1.7 Practice 	<p>2. Findings</p> <ul style="list-style-type: none"> 3.1 Introduction 3.2 Formulas 3.3 Functions 3.4 Shortcuts 3.5 Practice 	<p>3. Formatting</p> <ul style="list-style-type: none"> 3.1 Formatting 3.2 Number Format 4.3 Alignment 4.4 Practice 	<p>4. Findings with DATA</p> <ul style="list-style-type: none"> 4.1 Introduction 4.2 Filter 5.3 Sort 5.4 Ninja methods 5.5 Practice 	<p>5. Charts</p> <ul style="list-style-type: none"> 5.1 Orientation & Scale 5.2 Breaks 5.3 Pie, Column and Line 5.4 Change or resize chart 5.5 Modify elements 5.6 Practice
<p>6. Multiple</p> <ul style="list-style-type: none"> 6.1 Introduction 6.2 Multiple spreadsheets 6.3 Linking and consolidation 6.4 Formulas 6.5 Practice 	<p>7. Functions</p> <ul style="list-style-type: none"> 7.1 Introduction 7.2 Combine and Change 7.3 Find date 7.4 Practice 	<p>8. Ranges</p> <ul style="list-style-type: none"> 8.1 Introduction 8.2 Create and manage 8.3 Apply names 8.4 Formulas 8.5 Practice 	<p>9. Play with DATA</p> <ul style="list-style-type: none"> 9.1 Introduction 9.2 Types of counts 9.3 Trendlines 9.4 Examples 	<p>10. Pivot Tables</p> <ul style="list-style-type: none"> 10.1Introduction 10.2Create and format table 10.3Work with table 10.4Automation 10.5Range and subtotaling 10.6Create Pivot table 10.7Modify Pivot 10.8Charts and Slicers 10.9 Mini project

<p>11. Validation 11.1Introduction 11.2Validation of data 11.3Drop down 11.4Formulas 11.5Controlling and Formatting 11.6Practice</p>	<p>12. Excel Logic 12.1Introduction 12.2 Logical Functions 12.3Logical Functions Contd. 12.4Treating errors 12.5Practice</p>	<p>13. Lookups 13.1Introduction 13.2Approximate 13.3Matchings 13.4Dynamic l.ups 13.5Practice</p>	<p>14. Auditing 14.1Introduction 14.2Types of formulas 14.3Error check 14.4Find Precedents & Dependents 14.5Practice</p>
<p>15. Modelling 15.1Introduction 15.2Functions and Tables 15.3Goal seek 15.4Solver 15.5Plug-in 15.6Practice</p>	<p>16. Macros 16.1Introduction 16.2Record and run 16.3Editing 16.4Working with Macros 16.5Problems 16.6Mini project</p>	<p>17. Design 17.1Introduction 17.2Design Approach 17.3Interface 17.4Documentation 17.5Practice</p>	<p>18. Advanced Formulas 18.1Introduction 18.2Sorting data 18.3Array Function 18.4Practice</p>
<p>19. Cleaning DATA 19.1Introduction 19.2Remove and Fix 19.3Diagnostic tools 19.4Practice</p>	<p>20. Functions + 20.1Introduction 20.2FV,PV and PMT 20.3NPV and IRR 20.4PMT and EDATE 20.5SLN, SYD and DDB 20.6Problems for practice</p>	<p>21. Scenarios 21.1Introduction 21.2Power of Visualization 21.3Essence of D. Sets 21.4SQL 21.5Pivot + 21.6Filters 21.7Linking Tables</p>	<p>22. Scenarios + 22.1Goal Seek 22.2One and Two way 22.3Simulations 22.4Add-ins & Solver 22.5Practice</p>
<p>23. Visualization + 23.1Introduction 23.2Effective charting 23.3Stacked Column chart 23.4Heat map 23.5Power Visualization 23.6Practice</p>	<p>24. Dashboarding 24.1Introduction 24.2Basics + 24.3Power Pivot 24.4Controls 24.5Formatting + 24.6Project (Mini)</p>	<p>Prepared and Checked By Dr. K. R. R. Gandhi</p>	