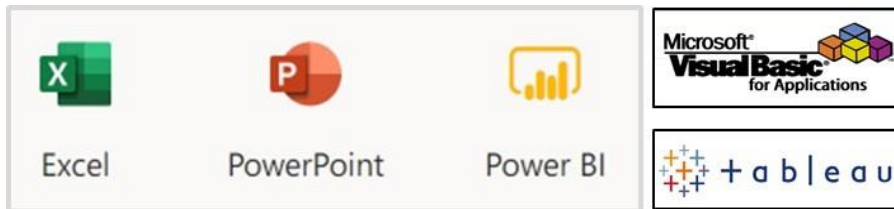




**Shaheed College of Business Studies, University of Delhi**  
Grade “A+” Accredited by NAAC with a CGPA of 3.46

**Business Intelligence, Data Visualization and Automation**

*(Create a data-driven culture with business intelligence)*



**SHAHEED SUKHDEV COLLEGE OF BUSINESS STUDIES  
(UNIVERSITY OF DELHI)**

**Dr. KN Katju Marg, Sec-16, Rohini, Delhi-110089**

**About Course:**

Short duration Course on “**Business Intelligence, Data Visualization and Automation**” -75 hours (3-4 Months) weekend course launched by “Shaheed Sukhdev College of Business Studies (SSCBS): An esteemed college of University of Delhi”.

**Class timings:**

During the Weekends and Vacations.

**Duration of the course:**

75 Hours (over 3-4 Months).

**Eligibility:**

Anyone who is pursuing Graduation or passed class 12th or equivalent.

**Forms Availability:**

Admission form will be available on the college website (<http://sscbsdu.ac.in>). Download the Application form (photocopy of downloaded form may be used).

**Total Fees:**

**18,200/-**-(Course fee 18,000/-, Application fee 200/-).

Mode of Payment: <https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?saralID=-912859438>

Students need to deposit online transaction receipt of Total Fees 18,200/- (Course fee 18,000/-, Application fee 200/-) with application form and supporting documents.

**Documents required at the time of Admission:** Attach Photocopy of Mark sheet & Certificates of Class 12th or above, Online Fees Deposit Receipt (If fees paid online) and Aadhar card / Identity Proof.

**Timings of Application form submission in the college:** Forms will be submitted in Room No-103 Monday to Friday during working Hours (10:00 am to 4:00 pm).

**Number of seats:** 40-50 students per batch.

**Admission Notice:** The date for each new batch will be notified on the College website (<http://sscbsdu.ac.in>).

**Certification:** Certificate shall be provided by SSCBS

**Examinations:**

(i) Project work - Assigned and Evaluated by **Faculty**.

(ii) End term Exam - On line exam conducted by **SSCBS**

Note- Date of exams shall be notified later during the course. Once notified, no change of date will be allowed for any candidate.

**Requisites for course completion:** Securing at least 50% marks in each of the followings;

- (i) Project Work,
- (ii) End Term Examination.

**What if candidate is unable to secure the requisite percentage?**

The candidate would be given another opportunity to meet the above-mentioned requisite. If the same is not met, then the candidate can avail of a participation certificate or appear for the exam along with the next batch of students by paying the examination fees/project evaluation fee to SSCBS.

**When the certificate will be awarded:**

After successful completion of Internal Examination, Project work and End Term Examination candidates would be issued a certificate by SSCBS

**Course Coordinators:**

Dr. Neeraj Kumar Sehrawat -([nrjsehrawat@sscbsdu.ac.in](mailto:nrjsehrawat@sscbsdu.ac.in) , +91-7015448335)

Mr. Amit Kumar-([amit.catlog@sscbsdu.ac.in](mailto:amit.catlog@sscbsdu.ac.in) , 9958161303)

**Coordinator:**

Mr Deepak Tiwari – ([businessintelligence@sscbsdu.ac.in](mailto:businessintelligence@sscbsdu.ac.in), 8744045455)

## COURSE CONTENT

### ADVANCED EXCEL – 15 HOURS

**OBJECTIVE:**

Learn the Number 1 Programming Language in the world, used by 750 million people

**LEARNING OUTCOMES:**

Learn Basic > Intermediate > Advanced level topics

Learn industry challenges faced in day-to-day tasks

Perform data cleaning, extract the right data and create dashboards

MODULE	TOPIC
<b>DATA CLEANING AND PROCESSING</b>	Excel shortcuts, Tips and Tricks Text to Columns, Flash Fill UPPER, LOWER, PROPER, FIND, LEN, CONCATENATE, LEFT, RIGHT, MID Find and Replace
<b>ADVANCED DATA CLEANING AND PROCESSING</b>	REPT, SUBSTITUTE, REPLACE, TEXTJOIN, CONCAT, TEXT, TRIM, CLEAN Advanced Find and Replace
<b>FORMULAS AND FUNCTIONS</b>	SUM, AVERAGE, COUNT, COUNTA, MAX, MIN IF, SUMIF, COUNTIF
<b>ADVANCED FUNCTIONS</b>	SUBTOTAL, AGGREGATE IFS, OPERATORS (AND, OR, NOT), SUMIFS, COUNTIFS, AVERAGEIFS, SUMPRODUCT Formula Auditing – Evaluation, Debugging, Tracing Errors
<b>BASIC VLOOKUP</b>	Concept of VLOOKUP – Approximate and Exact Match Handling Errors
<b>ADVANCED LOOKUP</b>	INDEX and MATCH – VLOOKUP to the left of the data XLOOKUP, OFFSET, INDIRECT VLOOKUP with unclean data VLOOKUP for duplicate values
<b>PIVOT TABLES AND CHARTS</b>	Simple Summaries and Analysis
<b>ADVANCED PIVOT TABLES</b>	GETPIVOTDATA Generate Multiple Reports in Single Click Slicers and Timeline Dashboards
<b>BASIC CHARTS</b>	Column, Bar, Line, Area, Pie, Donut
<b>ADVANCED CHARTS</b>	Scatter, 3D Map, Radar, Treemap, Sunburst, Sparklines, Pie of Pie, Bar of Pie, Combo Save chart templates Connect to PowerPoint
<b>HANDLING DATES</b>	Fixing incorrect dates DATE, DAY, MONTH, YEAR
<b>ADVANCED DATE FUNCTIONS</b>	EDATE, EOMONTH, WEEKDAY, WEEKNUM, DATEDIF NETWORKDAYS, WORKDAY
<b>CONDITIONAL FORMATTING</b>	Highlight, Top / Bottom N, Heatmaps, Icon Sets
<b>ADVANCED CONDITIONAL FORMATTING</b>	Conditional Formatting with Rules
<b>PRACTICAL STATISTICS</b>	Descriptive Statistics Percentile and Quartiles Box-Whisker Chart

	Correlation Regression Forecasting
<b>DYNAMIC ARRAYS</b>	Introduction to dynamic array formulas SEQUENCE, OFFSET, SORT, SORTBY, FILTER, UNIQUE, LET, LAMBDA

## VBA AUTOMATION – 5 HOURS

### OBJECTIVE:

Learn the programming backend of Excel

### LEARNING OUTCOMES:

Automate tasks, reduce TAT, improve efficiency

Create UserForms

An introduction to RPA (Robotic Process Automation)

MODULE	TOPIC
INTRODUCTION TO VBA	Setting up your environment Excel object library Write and run your first code Data types Variables If else statements Loops Built in boxes – MessageBox, InputBox Recording Macros – automate your tasks Create your own UserForm

## POWERPOINT – 10 HOURS

### OBJECTIVE:

Learn to create stunning presentations and present business insights

### LEARNING OUTCOMES:

Basics of data storytelling

Using Images, Videos, Shapes, Colors effectively

Connecting Excel to PowerPoint

MODULE	TOPIC
Navigation + Shortcuts	Navigating Interface QAT Custom Tab Ribbon Keyboard shortcuts Sections Slide Sorter
Starting with Templates	Canva / YouExec / Inbuilt Slide Master Reading Reports
Working with Shapes	Grid Guide Remove Alignment Change Size Layers, Lock and Selection Pane Transparency Custom Shapes Duplicate Group Rotation

	Merge Gradients
<b>Using Colors Effectively</b>	Why are colors important, Color Psychology Ecological Preference Color Harmony What Colors Mean Color Symbolism Online Tools PowerPoint Tools
<b>Process Charts</b>	SmartArt Excalidraw Lucid
<b>Working with Images</b>	Get Free Images - Pexels Pixabay Types: PNG JPEG GIF Remove Background Changing Format Reduce Size 3D Models Photo Album
<b>Working with Icons</b>	Get Free Icons + Inbuilt Icons SVG Types of Icons
<b>Working with Text</b>	Dictate Synonyms Translate TextBox Formatting - Gradient, 3D Rotation Shape with Textbox Remove Margin
<b>How Fonts work</b>	Typography Samples and Use Cases Download Free Fonts
<b>Working with Tables</b>	Copy from Excel Improve look Examples from Industry Wingdings
<b>Morph, Animation and Zoom Effect</b>	Morph - Icons Morph - Progress Bar Morph - Bar Animation with Text Animation with Shape - Gear Zoom
<b>Working with Charts</b>	Copy from Excel Animate Charts
<b>Working with Video and Audio</b>	Insert Audio and Video Record and Insert Audio and Video

<b>Export Options, Protect Options</b>	PDF Video GIF PPSX Image Protect Options - All 3
<b>Presenting</b>	Presenter Mode Custom Slide Show Shortcuts while presenting Slide Transition

## **POWER BI – BASICS OF DATA VISUALIZATION – 25 HOURS**

### **OBJECTIVE:**

Learn the Number 1 Business Intelligence tool used worldwide

### **LEARNING OUTCOMES:**

Create dynamic dashboards

Use no-code AI and ML

<b>Module 1 – 10 Hours</b> <b>DATA PREPARATION</b>	<b>Connecting to different data sets</b>
	<b>Basic data prep and model on Power Query</b>
	<b>Drill down and Tooltip</b>
	<b>AI visuals (Q&amp;A, Analyze, Decomposition)</b>
	<b>Inbuilt visuals</b>
<b>Module 2 – 10 Hours</b> <b>DATA VISUALIZATION AND DASHBOARDS</b>	<b>Custom visuals</b>
	<b>Visualization as a Tooltip</b>
	<b>Learn from existing reports</b>
	<b>Final dashboard – putting it together</b> <b>Filter, slicer, bookmarks, buttons</b>
<b>Module 3 – 5 Hours</b> <b>PERFORMING COMPUTATIONS</b>	<b>Date tables</b>
	<b>Relationship</b>
	<b>Basic DAX</b>
	<b>Merge and append</b>
	<b>Conditional columns</b>
	<b>Custom calculations</b>
	<b>Column from examples</b>

## POWER BI – ETL AND DATA MODELING – 15 HOURS

**OBJECTIVE:**

Master data cleaning and modelling

**LEARNING OUTCOMES:**

Learn ETL (Power Query) + DAX (Data Modelling)

<b>Module 1 – 5 Hours</b> <b>ADVANCED DATA CLEANING</b>	<b>Advanced Editor</b>
	<b>Advanced Merge and Append</b>
	<b>Reference and Duplicate Query</b>
	<b>Combine Multiple Sheets and Multiple Workbooks</b>
	<b>Split Into Rows / Combine into Row</b>
<b>Module 2 – 5 Hours</b> <b>ADVANCED COMPUTATIONS AND TIME INTELLIGENCE FUNCTIONS</b>	<b>Introduction to DAX</b>
	<b>Calculated Column vs Measures</b>
	<b>CALCULATE, FILTER, ALL, RELATED, UNION</b>
	<b>AVERAGEX, SUMX, SUMMARIZE</b>
	<b>DATE TABLE AND TIME INTELLIGENCE FUNCTIONS</b>
	<b>TOPN, RANK, CONCATENATEX</b>
	<b>DAX PATTERNS</b>
<b>Module 3 – 3 Hours</b> <b>ADVANCED POWER QUERY</b>	<b>POWER QUERY PARAMETERS (M)</b>
	<b>CUSTOM FUNCTIONS (M)</b>
	<b>CUSTOM DATE TABLES (M)</b>
	<b>WHAT IF SCENARIO (DAX)</b>
<b>Module 4 – 2 Hours</b> <b>CUSTOMIZING YOUR VISUALIZATIONS</b>	<b>ADVANCED VISUALIZATIONS</b>
	<b>CUSTOMIZING VISUALIZATIONS AND TOOLTIPS</b>

## TABLEAU – 5 HOURS

**OBJECTIVE:**

Learn to create stunning data visualization

**LEARNING OUTCOMES:**

Introduction to Dimensions and Measures

Create dynamic dashboards

Create calculations in Tableau

Getting Data Ready
Dimensions and Measures
Understand Marks Card
Visualizations – Heat map, Tables, Maps, Bar, Column, Pie
Format Visualizations
Creating Custom Charts
Create Calculated Fields
Create Parameters
Create Story and Dashboards