

[An ISO 9001:2008 Certified Company]

GET TRAINED BECOME EXPERT AND GET PLACED

100% JOB ORIENTED ADVANCE EMBEDDED COURSES



Office No. 86-89, 5th floor, C-Wing Shreenath Plaza, Dyaneshwar Paduka Chowk, FC Road, Pune 411005

> Mobile: 8605006788 | Gmail: technoscriptspune@gmail.com

> > www.technoscripts.in

ABOUT US

TechnoScripts is an ISO 9001:2015 certified best training institute for advance courses in Embedded System. We are pioneer of Embedded System training in Pune development. Though we provide many different courses and training in embedded all aim at giving good practical knowledge to students as well help them in career

OUR FEATURES



STUDY MATERIAL



ISO 9001:2015 CERTIFIED



100% PLACEMENT SUPPORT



COURSE COMPLETION CERTIFICATE



INTERVIEW PREPERATION



LIVE PROJECTS



STATE OF THE ART LABS



LEARN ONLINE / CLASSROOM

OUR COURSES



COURSE SYLLABUS : DATA ANALYTICS TRAINING

- Module 1 Intro to Microsoft Excel: Learn Microsoft Excel basics for organizing data efficiently.
- **Module 2 Excel Basics:** Rows and Columns: Navigate rows and columns in Excel for data management.
- **Module 3 Microsoft Excel Essentials:** Master Excel essentials like formulas, sorting, and filtering techniques.
- **Module 4 Formatting in Excel:** Enhance data presentation with Excel formatting tools and styles.
- **Module 5 Referencing and Arithmetic Functions:** Use cell referencing and arithmetic functions in Excel calculations.
- Module 6 Logical Functions: Apply logical functions like IF and OR in Excel.
- **Module 7 Lookup Functions:** Master lookup functions like VLOOKUP in Excel for data retrieval.
- Module 8 Advanced Functions and Data Validation: Explore advanced functions and data validation in Excel sheets.
- . Module 9 Date and Text Function: Manipulate dates and text using Excel functions effectively.
- . Module 10 Data Analysis Tools: Use Excel data analysis tools like Goal Seek for insights.
- Module 11 Data Visualization (Charts and Pivot Tables): Create charts and pivot tables for data visualization in Excel.
- **Module 12 Conditional Formatting:** Highlight data with conditional formatting rules in Excel sheets.
- Module 13 Macros in Microsoft Excel: Automate tasks in Excel using macros and VBA scripts.
- Module 14 Data Protection: Secure your data in Excel with protection features.
- Module 15 Data Cleaning: Clean and prepare data in Excel for accurate analysis.
- **Module 16 Advanced Functions:** Use advanced Excel functions for complex data manipulation tasks.
- Module 17 Solver and Goal Seek: Solve problems using Solver and Goal Seek in Excel.
- **Module 18 Collaborative Tools:** Collaborate on Excel sheets using collaborative tools and features.
- Module 19 Power Query: Import and transform data with Power Query in Excel.
- Module 20 Dashboards: Build interactive dashboards in Excel for data monitoring purposes.
- Module 21 Power BI Basics: Learn Power BI basics for creating interactive data visualizations.
- Module 22 Power BI Advanced: Create advanced visualizations and models in Power BI.
- Module 23 Automation with Excel: Automate repetitive tasks in Excel with advanced features.
- Module 24 SQL Basics for Data Analysis: Use basic SQL queries for effective data analysis.
- **Module 25 Advanced SQL for Reporting:** Master advanced SQL for creating detailed data reports.
- Module 26 Descriptive Statistics and Data Types: Summarize data with descriptive statistics and data types.
- **Module 27 Probability and Probability Distribution:** Model data uncertainty with probability and distribution concepts.
- Module 28 Inferential Statistics and Hypothesis Testing: Draw conclusions using inferential statistics and hypothesis testing.
- Module 29 ANOVA, Chi-Square, and Data Cleaning: Use ANOVA, Chi-Square, and clean data for analysis.
- Module 30 Introduction to R and Data Types in R: Learn R basics and data types for data analysis.
- **Module 31 R Programming Fundamentals:** Master R programming fundamentals for effective data manipulation.
- Module 32 Python Basics: Learn Python basics for data science and analysis tasks.
- Module 33 Data Visualization with Pandas, NumPy, and Matplotlib: Visualize data using Pandas, NumPy, and Matplotlib in Python.

PLACEMENTS

We provide 100% placement support to every student enrolled for Job oriented courses. We invite top companies for campus interview at our centre as well arrange the interviews for students at company premises.

OUR ALUMNIES ARE PLACED AT





SCAN & GET A GLIMPSE. Our placed students.