

ADVANCED EXCEL AND POWER BI

Excel & Power BI: Transform Data
into Intelligence

LIVE ONLINE
CLASS

OFFLINE
CLASS

RECORDED
CLASS

100%
GUARANTEED INTERNSHIP

FOR MORE INFO

 +91 6364925600



About Us

ArivuPro is an Ed-tech company initiated by a team of professionals in 2015 and an Academy was established in Bangalore, in the year 2017. It offers services for a wide variety of professional courses and skill development training programs. We have collaborated with various institutions pan India to provide integrated courses

Build a ecosystem where skills meet opportunities



VISION



MISSION

To foster a culture of continuous learning and personal growth, empowering individuals to adapt to evolving industries and technological advancements.



2015

Incorporated



2017

ArivuPro Academy Started in Bangalore



2019

Arivu Learning App Launched



2021

NSDC Training Partner Deemed Ready



2022

Tied-up with 25+ Colleges for Various Courses



2023

Skill-focused course launched with academia-corporate partnership.

What is Advanced Excel?

Advanced Excel involves using Excel's complex features like formulas, pivot tables, data analysis tools, and macros to efficiently manage, analyze, and visualize large data sets, making it a powerful tool for business and finance.

What is Power BI?

Power BI is a Microsoft tool that helps you visualize data, create interactive dashboards, and share insights. It connects to various data sources and transforms raw data into clear, actionable reports for informed decision-making.

What you will learn?



**Complex
Formulas &
Data Analysis**



**Pivot Tables &
Macros**



**Data
Visualization**



**Data Connectivity &
Transformation**

Why Advanced Excel & Power BI ?



In-Demand Skills

Master advanced Excel and Power BI, making you more attractive to employers.



Career Advancement

Position yourself for promotions by showcasing your data analysis abilities.



Industry Relevance

Gain skills applicable across various industries, broadening your job options.



Improved Problem-Solving

Enhance your ability to solve complex problems through data analysis.



Increased Earning Potential

Boost your qualifications for higher salaries and better job offers.



Leadership Opportunities

Develop skills to lead data-driven projects and initiatives.



Professional Recognition

Gain certifications or demonstrate expertise for industry recognition.



Networking Potential

Connect with professionals and experts to expand your career network.

Start



**Way to
SUCCESS**

**Data
Management
in Excel**



**Data Analysis and
Visualization**



**Excel Formulas
and Data Analysis**



**Introduction
to Power BI**

**Advanced
Power BI
Techniques**



END



Way to SUCCESS

START

**Data Management
in Excel**

**Data Analysis &
Visualization**

**Excel Formulas
& Data Analysis**

Introduction to Power BI

**Advanced Power BI
Techniques**

END

Course Syllabus



Learning Path 1: Data Management in Excel

- ✓ Data Cleaning and Preparation
- ✓ Working with Large Datasets
- ✓ Advanced Filtering
- ✓ Sorting Techniques
- ✓ Using Excel Tables for Data Management
- ✓ Data Consolidation and Analysis

Learning Path 2: Data Analysis and Visualization



- ✓ PivotTables and Pivot Charts
- ✓ Slicers and Timelines
- ✓ Data Analysis Tools
- ✓ Conditional Formatting
- ✓ Advanced Charting
- ✓ Advanced techniques



Learning Path 3: Excel formulas and data analysis

- ✓ Logical formulas on excel
- ✓ Data validation in excel
- ✓ Data Consolidation
- ✓ Named ranges in excel
- ✓ What-If Analysis
- ✓ Dashboard Creation

Learning Path 4: Introduction to Power BI



- ✓ Getting Started with Power BI Desktop
- ✓ Data Modeling in Power BI
- ✓ Publishing Reports to Power BI Service
- ✓ Importing and Transforming Data
- ✓ Creating Basic Visualizations
- ✓ Advanced techniques



Learning Path 5: Advanced Power BI Techniques

- ✓ **Advanced Data Modeling**
- ✓ **Using Power Query for Data Transformation**
- ✓ **Power BI Integration with Excel**
- ✓ **Advanced Visualization Techniques**
- ✓ **Custom Visuals in Power BI**
- ✓ **Using Excel as a Data Source for Power BI**



COURSE OUTCOMES

- ✓ **Apply advanced formulas to lay data in readiness for analysis**
- ✓ **Use advanced techniques for report visualizations in Excel and Power BI**
- ✓ **Leverage on various methodologies of summarizing data**
- ✓ **Understanding the Power BI environment and its three Views.**
- ✓ **Understand and apply basic principles of laying out Excel and Power BI models for decision making**
- ✓ **Designing Power BI visuals and reports.**

Testimonials



SURESHH JEGADEESH

Hats off to arivupro academy to provide quality on education and technical skills 🌟



OLEENA SHAHARBANU

Thanks to the whole team for providing such quality education and other sessions to enhance skills



KOKILAVANI M

"Great workshop! The instructor was knowledgeable and made complex topics easy to understand with practical examples."



JAYA SABARI

Excellent



AMMU DIWAKAR

Friendly faculty...
amazing arivu



SUBASH JEGADEESH

Good experience with you sir
thanks for providing your
experience



MANOJ GOWDA

I will create interactive dashboards for my team and improve our reporting process. Great course keep up the good work 👍



SREE NITHI

The workshop was very good
and productive



DIVAKAR SAMSANI

The new course(Advanced excel & Power BI) provided by the academy is so informative practical and helpful for corporate entry. Our faculty Moulieswaran sir has trained us very well with the course and clarified all doubts we had.



Gallery





Skills Refined, Success Defined

 **1st Floor, Sai Prema, Christ Lane No.39
Krishnanagar, Hosur Rd, Industrial Area,
Koramangala, Bengaluru, Karnataka 560029**

 **arivuproskills.com**

 **+91 6364925600**

 **www.arivuproskills.com**

 **4.8 + Ratings**



**Learn anywhere,
anytime and
at anypace**

