

ABOUT TAS

"iTech Analytic Solutions" (iTAS),

Analytics service provider in Corporate Trainings & Development contributing towards the requirement of current IT & NON IT industries.

Team iTAS is constituted majorly by young, energetic, dynamic professionals and headed by well-versed domain experts possessing a wide range of custom analytic & programming skills involving the latest and most effective development technologies

Consultants are domain experts with more than 15 years of experience from various reputed organizations

WHY TAS?

Simple and Industry Oriented training without much usage of Jargons Provide Solutions to
Build Operations to
Save Time/Cost
for Clients and
to Increase
Profitability

Trainers are
Professionals
in various
domains with
15+ years of
experience

Trainings are in sync with various learning speeds of Individuals

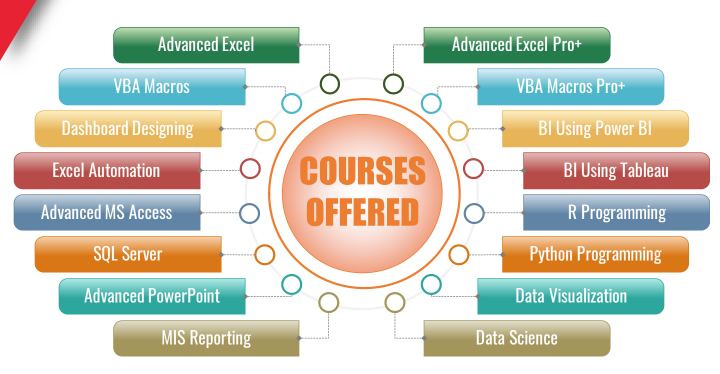
Real time examples are provided with every course

Candidates can attend any number of batches

Candidates can bring their data to get trained based on their requirements Free Project
Assistance
for Professionals
& Freshers



COURSES OFFERED



ಎಲ್ಲಾ ಕೋರ್ಸ್ ಈಗ ಕನ್ನಡದಲ್ಲೂ ಲಭ್ಯ

COURSE PRICE LIST

Course	Actual Price (*Live Class)	Offer Price (*Live Class)	**E-Learning Classes
BI USING POWER BI	20,000	10,000	299
TABLEAU	20,000	10,000	299
PYTHON PROGRAMMING	20,000	10,000	299
R LANGUAGE	20,000	10,000	NA
SQL SERVER	20,000	10,000	NA
MY SQL	20,000	10,000	NA
SQL USING MS ACCESS	10,000	6,000	299
VBA MACROS	9,000	6,000	299
VBA MACROS PRO+	9,000	6,000	299
ADVANCED EXCEL PRO+	8,000	6,000	299
ADVANCED EXCEL	6,000	4,000	299
EXCEL AUTOMATIONS	4,500	3,000	299
DASHBOARD DESIGNING	4,000	2,500	299
REPORTING TECHNIQUES	4,000	2,500	299
MS WORD	4,000	3,000	299
MS POWERPOINT	4,000	3,000	299

^{*18%} GST Applicable on all Fees

^{*}Live Class includes instructor led training (Classroom/Online) for the total no. of hours per course, along with YouTube link of recorded videos & study materials

^{**}E-Learning classes contains of course topics along with course materials, supporting files in APP

PACKAGE PRICE LIST

Course	Actual Price (*Live Class)	Offer Price (*Live Class)	**E-Learning Classes
MS OFFICE PACKAGE	12,000	10,000	999
MIS REPORTING	37,500	25,000	1,499
BUSINESS ANALYTICS	57,500	35,000	1,899
DATA ANALYTICS	77,500	45,000	1,999
DIPLOMA IN BUSINESS ANALYTICS & DATA ANALYTICS	1,82,500	75,000	NA

^{*18%} GST Applicable on all Fees

^{*}Live Class includes instructor led training (Classroom/Online) for the total no. of hours per course, along with YouTube link of recorded videos & study materials

^{**}E-Learning classes contains of course topics along with course materials, supporting files in APP

ADVANCED EXCEL

- Introduction
- Spreadsheet Principles
- o Understanding Screen Layout
- Creating Auto List & Custom List
- o Entering, Selecting and Editing Data
- Understanding References
- (Relative, Absolute & Mixed)
- Working on Various Functions & Formulas
 - Common Basic Functions
 - Logical Functions
 - Text Functions
 - · Date & Time Functions
 - Lookup & Reference Functions
 - · Mathematical Functions
 - · Conditional Functions
- Formula Auditing
- Various Calculation Techniques
- Working on Ranges (Static & Dynamic)
- Sorting Techniques
- Various Data Filtering Techniques
- Formatting Techniques
 - (Cells, Range, Sheets)
 - Conditional Formatting
 - Number Formatting
 - · Table Formatting

- Data Validation Techniques
- Working on Data Tools
 - Data Consolidation
 - Group and Outline
 - Text to Columns
 - Flash Fill
- o New Ink Effects
- Microsoft Translator
- Linking various Sheets and Files
- Creating Charts (Basic & Advanced)
- Understanding Sparklines
- o (Line, Column, Win/Loss)
- Working with Tables
- Pivot Tables & Pivot Charts
- Working on Slicers & Timelines
- Protecting Sheets & Files
- Understanding Various Excel Window Techniques
- Viewing Excel Spreadsheet in various Layouts
- Advanced Printing Techniques
- Templates Themes
- Excel Projects
- o Tips & Tricks

ADVANCED EXCEL PRO+

- o Advanced Filters
- o Advanced Number Formatting
- Advanced Conditional Formatting
- o Advanced Sorting Techniques
- Advanced Formulas
- Advanced Data Validations
- o 3D Models
- Data Modelling
- o Power Queries
- Advanced Pivoting Techniques
- Slicers, Timelines
- Power Pivots
- o DAX Functions
- Advanced Charting Techniques
- Sparklines
- Protecting Workbook

VBA (VISUAL BASIC FOR APPLICATIONS)

- Introduction
- o Understanding VBA, VBE, Macro Security
- Object Hierarchy
- o Understanding Various Objects
- o Developing Programming Skills
- Naming Conventions
- Working on Input Box & Message Box
- Writing Simple Programs
- o Executing VBA Codes
- o Modifying & Commenting VBA Codes
- Debugging VBA Codes
- Working on Procedures and Functions
- Understanding Different Type of Modules
- o Understanding Variables, Data Types & Events
- Conditional Statements
- o (If, If-Elseif, Nested If, Select Case)
- o Loops
- o (For, For Each, Do While, Do Until)
- Working with Various Modules
- o (Sheet, Workbook, User Form, Class)
- Working with Arrays
- o Programming on Various Objects

- (Workbook, Pivot Table, Charts, Sheets, Range, Cells)
- o Recording Macros
- o Protecting Sheets, VBA Codes
- Error Handling
- o Tips and Tricks on Handling VBA Projects

VBA MACROS PRO+ (VISUAL BASIC FOR APPLICATIONS)

- Working with Shapes
- o Working with Charts
- Working with Objects
- o Working with Dialog Boxes
- Working with File Management
- o Reports using Maps
- o Various Applications Connection
 - Outlook
 - MS Access
 - MS Word
 - MS PowerPoint
- Advanced UserForms
- Advanced Pivoting Options
- o Create Add-ins
- o Add Custom Tab
- o Add Button to Ribbon
- Add Macros to Buttons in Ribbon
- Creating User Defined Functions
- o Basic Automation
- o Basic Dashboard, Tool Designing

MS ACCESS

- Introduction
- o Understanding Database Terminologies
- o DBMS & RDBMS
- o Normalization,
- o Data Integrity, Database Relationship
- o Understanding Screen Layout
- o Creating a Database
- Data Import & Export from Various Data sets
- Working with Tables
 - · Creating, Save, Rename Table
 - · Understanding Various Data types
 - Setting field properties
 - · Setting Field properties & Validation Rules
 - · Modify Table Structure
- Understanding SQL (DDL, DML)
- Working with Queries
 - Writing Queries using SQL & Design View
 - Using WHERE, GROUP, ORDER BY, HAVING
- Different Types of JOINS

- Creating a Multiple Table Query
 - · Expressions & Expression Builder
 - Using an IIF Function
 - Displaying Top or Bottom Values
 - Crosstab & Parameter Queries
 - Make-Table, Delete, Append, Update Queries
- Working with Forms
- Working with Reports
- Tips and Tricks on Handling MS Access Projects

DASHBOARD DESIGNING, AUTOMATION, REPORTING

- Introduction
- o Understand Dashboard Concepts
- Understand Client Requirements
- Data Visualization Techniques
- Designing Cover Page, Buttons, Banners
- Navigation Techniques
- Understanding Reporting & Calculation Sheets
- Understanding Raw Data
- Data Modelling
- Working on Charts & Tables
- Working with Active X Controls
- Working with User Form Controls
- Creating Reports Using
 Pivot Table, Pivot Charts
- Creating Dashboards using Slicers
- Working with External Data
- Exporting Data to Excel, Access,
 PPT, TXT, CSV

- o Importing Data from Excel, Access,
 - PPT, TXT, CSV
- o Exporting Charts, Tables to PowerPoint
- Updating Charts, Table in PowerPoint automatically
- Linking Charts, Tables in PowerPoint
- Converting Reports into PDF
- Securing Dashboards and Reports
- Projects
- Tips & Tricks

PYTHON PROGRAMMING

DURATION: 12 HRS

o INTRODUCTION

- · Getting Started
- Basic Syntax
- · Keywords & Identifiers
- · Statements & Comments
- Variables
- Type Conversion
- I/O and Import
- · Operators
- Namespace

o DATATYPES

- Numbers, List, Tuple, String, Set,
 Dictionary, Nested Dictionary,
 Arrays, Matrix, List Comprehension
- o FLOW CONTROL
 - If...Else
 - If...Elif...Else
- Loops
 - For Loop
 - · While Loop
 - Break and Continue
 - Pass Statement
 - Looping Technique

o FUNCTIONS

- Function
- Function Argument
- Recursion
- · Anonymous Function
- · Global, Local and Nonlocal
- Global Keyword
- o Modules
- o FILE HANDLING
 - File Operation
 - Directory
- Exception
 - Exception Handling
 - · User-defined Exception
- o OBJECT & CLASS
 - Python OOP
 - · Python Class
 - · Python Inheritance
 - · Multiple Inheritance
 - Operator Overloading

BI USING TABLEAU

- Introduction
- Tableau Products
- o Menus
- Screen Layout
- Connect Data to Various Data Source
- Different File Types
- Show Me
- Data Terminology
- Tableau Fundamentals
- Extracting Data
- Data Types
- Fields Operations
- Editing Meta Data
- Data Joining
- Data Blending
- Working on Folders
- Creating Hierarchies
- Working on Worksheets
- Creating Reports
- Operators

- Functions
- o Table Functions
- Type Conversion Functions
- Table Calculations
- LOD Expressions
- Sorting Techniques
- o Filters Techniques
- o Grouping
- o Sets
- o Bins
- o Parameters
- Working on Various Charts
- Dual Axis Reports
- o Reference Lines
- o Formatting Techniques
- Maps
- Creating Dashboards
- Working on Dashboard
- Publish Dashboard

BI USING POWER BI

- Introduction
- About Business Intelligence?
- Power BI Products
- Screen Layout
- Menus
- Data Terminologies
- Views
- Import Data for Various Data Source
- Understanding File Types
- Working on Objects & Visuals
- Edit Queries by using Power Query
- Data Types
 - Number
 - Date/time
 - Text
 - Boolean
- Data Modelling
 - Data View
 - Relationship View
 - Create & Manage Relationships
- Formatting Visualizations
- o Data Drill
- o Different Views
- o Bookmarks
- o Grouping
- o Joins
- KPI Visuals
- Working on Various Charts & Visualizations

- o Analytics Pane
- o Filters
- Parameters
- Introduction to DAX
 - What Is DAX
 - What Is a Data Model
 - Components of a DAX Data Model
 - Datatypes
 - Operators
 - Operator Precedence
 - Relationships
 - Calculations
 - DAX Functions
 - Date and time Functions
 - Time-intelligence Functions
 - Filter Functions
 - Information Functions
 - Logical functions
 - Mathematical Functions
 - Statistical Functions
 - Text Functions
 - FORMAT Functions
- Variables
- Debugging and Optimizing
- Reports and Datasets
- o Power BI Dashboards
- Publish Dashboard & Reports
- Sharing Power BI Work

SQL SERVER

- Getting Started with SQL Server
- What is SQL Server
- Install the SQL Server 2017 Developer Edition
- Connect to the SQL Server
- Explore an SQL Server Sample Database
- Load the SQL Server Sample Database
- Login Database
- Create Database
- Select Database
- Drop Database
- Creating Backups
- Restoring Databases
- Create Users
- Assign Permissions
- Monitor Database
- SQL Server Basics
- Querying data
- Sorting data
- Limiting rows
- o Filtering data
- Joining tables
- o Grouping data
- Subquery

- Set Operators
- Common Table Expression (CTE)
- Pivot
- Modifying data
- Data definition
- SQL Server Data Types
- Constraints
- Expressions
- SQL Server Views
- SQL Server Indexes
- SQL Server Stored Procedures
- SQL Server User-defined Functions
- SQL Server Triggers
- SQL Server Aggregate Functions
- SQL Server Date Functions
- SQL Server String Functions
- SQL Server System Functions
- SQL Server Window Functions

ADVANCED MS WORD

- Introduction
- o Understanding OneDrive
- Creating and Opening Documents
- Saving and Sharing Documents
- Working with Text
- Formatting Text
- Using Find and Replace
- Indents and Tabs
- Line and Paragraph Spacing
- o Lists
- Hyperlinks
- Layout and Printing
- o Page Layout
- Printing Documents
- o Breaks
- Columns
- Headers and Footers
- Page Numbers
- Formatting Pictures
- o Shapes
- Text Boxes

- o Aligning, Ordering, and Grouping Objects
- o Tables
- o Charts
- o Checking Spelling and Grammar
- Track Changes and Comments
- Inspecting and Protecting Documents
- SmartArt Graphics
- Applying and Modifying Styles
- o Using Mail Merge

ADVANCED POWERPOINT

- o Getting to Know PowerPoint
- o Creating and Opening Presentations
- Saving and Sharing
- Slide Basics
- o Text Basics
- o Applying Themes
- Applying Transitions
- Managing Slides
- Printing
- Presenting Slide Show
- Text & Objects
- o Lists
- o Indents and Line Spacing
- Inserting Pictures
- o Formatting Pictures
- Shapes and WordArt
- Arranging Objects
- o Animating Text and Objects
- Inserting Videos
- Inserting Audio
- Working with Tables

- Working with Charts
- SmartArt Graphics
- o Checking Spelling and Grammar
- Reviewing Presentations
- Finalizing and Protecting Presentations
- Modifying Themes
- Slide Master View
- Hyperlinks and Action Buttons
- Advanced Presentation Options
- Embedding an Excel Chart

MS OFFICE PACKAGE

DURATION: 36 HRS

- ADVANCED EXCEL
- MS WORD
- MS POWERPOINT

MIS REPORTING PACKAGE

DURATION: 48 HRS **Rs. 37,590** Rs. 25,000

- ADVANCED EXCEL
- VBA MACROS
- DASHBOARD DESIGNING
- REPORTING TECHNIQUES
- EXCEL AUTOMATIONS
- SQL USING MS ACCESS

- ADVANCED EXCEL PRO+
- VBA MACROS PRO+

SINGLE INSTALLMENT PRICE: RS. 30,000

BUSINESS ANALYTICS & REPORTING PACKAGE

DURATION: 60 HRS **Rs. 57,590** Rs. 35,000

- ADVANCED EXCEL
- VBA MACROS
- DASHBOARD DESIGNING
- REPORTING TECHNIQUES
- EXCEL AUTOMATIONS
- SQL USING MS ACCESS
- BI USING POWERBI

- ADVANCED EXCEL PRO+
- VBA MACROS PRO+
- BI USING TABLEAU
- SQL SERVER

SINGLE INSTALLMENT PRICE: RS. 55,000

DATA ANALYTICS & REPORTING PACKAGE

DURATION: 72 HRS **Rs. 77,590** Rs. 45,000

- ADVANCED EXCEL
- VBA MACROS
- DASHBOARD DESIGNING
- REPORTING TECHNIQUES
- EXCEL AUTOMATIONS
- SQL USING MS ACCESS
- BI USING POWERBI
- PYTHON PROGRAMMING

DURATION: 46 HRS **Rs. 57,090** Rs. 35,000

- ADVANCED EXCEL PRO+
- VBA MACROS PRO+
- BI USING TABLEAU
- SQL SERVER

SINGLE INSTALLMENT PRICE: RS. 65,000

Diploma in Business Analytics & Data Analytics

ABOUT THE COURSE

Why Choose this Course?

There is a rapid growth in Indian big data analytics market. NASSCOM predicts an eight-fold growth touching \$16 billion by 2025. Over 500 companies are working with data in India alone. A recent report from Dresner Advisory Services revealed that 53% of companies are adopting data analytics, creating more and more data analytics and business analytics job roles.

iTAS has taken the initiative to provide O6 Months Diploma Certificate Course in Business Analytics and Data Analytics following the syllabus as per the current Analytics industry requirement. The candidates would be groomed with all the sills required by the current analytics

Scope of this course in the Industry

Data is the new staple of all businesses today and the amount of data that is generated and collected online continues to rise. This data helps in making business decisions efficiently and swiftly. Therefore, all modern businesses in the current era are highly dependent on data-driven methods to extract the most of data analytics. According to the predictions of IBM, the number of data professional jobs will rise from 364,000 to 2,720,000 in the United States by 2025. Today almost every business is data driven.

Many have realized the significance of Big Data as a powerful reference to gain insights and make effective decisions. Thus, the demand for data analytics and business analytics specialists is also growing in the job market. Pursuing an analytics course will help you grab lucrative work opportunities. A career in analytics is one of the most promising options available during this fast pacing 21st century.

Diploma in Business Analytics & Data Analytics

DETAILED COURSE CURRICULUM

MODULE 1 - REPORTING	Hours	Days
ADVANCED EXCEL	32	8
VBA MACROS	32	8
DASHBOARD DESIGNING	8	2
REPORTING TECHNIQUES	16	4
ADVANCED WORD	8	2
ADVANCED POWERPOINT	8	2
EXCEL AUTOMATIONS	16	4
PROJECT	32	8
Total	152	38

MODULE 2 - DATABASE MANAGEMENT	Hours	Days
MS ACCESS	16	4
SQL SERVER	24	6
MY SQL	24	6
PROJECT	32	8
Total	96	24

MODULE 3 - BUSINESS INTELLIGENCE	Hours	Days
POWER BI	20	5
TABLEAU	20	5
PROJECT	32	8
Total	72	18

MODULE 4 - ADVANCED REPORTING	Hours	Days
Advanced Excel Pro+	16	4
Advanced VBA Pro+	16	4
PROJECT	32	8
Total	64	16

MODULE 5 - DATA SCIENCE	Hours	Days
R PROGRAMMING	16	4
PYTHON PROGRAMMING	16	4
PROJECT	32	8
Total	64	16

Faculty

iTAS team is constituted majority by young, energetic and dynamic professional with 15+ year experience who are Consultants, Sr. Managers from various reputed Analytic Organizations and headed by well Domain Experts and possess a wide range of custom analytic & programming skills involving the latest and most effective development technologies.

Placement Assistance

- Wide industry network to facilitate placements for our Candidates
- · Career Counselling, Resume Writing, Interview Preparation
- Assisting in Preparing Applications and forward Resume to various Companies
- Unlimited Interviews

Eligibility

Diploma in Business Analytics & Data Analytics

COURSE FEE DETAILS

Instalment options for fee payment			
Amount (INR) GST @ 18% Total (INR)			
Total Course Fee	85,000.00	15,300.00	100,300.00
1st Instalment	35,000.00	6,300.00	41,300.00
2 nd Instalment	35,000.00	6,300.00	41,300.00
3 rd Instalment	15,000.00	2,700.00	17,700.00

Flat INR.10,000.00 Discount on Single Payment			
	Amount (INR)	GST @ 18%	Total (INR)
Total Course Fee	75,000.00	13,500.00	88,500.00

Refund

- Fee once deposited will not be refunded in any case.
- In case a candidate wishes to withdraw from the course for any reason, no part of course fee will be refunded

Career Pathways

You could get into one of these job roles after completion of the course

- Business Analyst/ Data Analyst
- Analytics Manager
- Project Manager
- · Account Manager
- Business Architect
- Subject Matter Expert
- Market Analyst
- HR/Talent Management Professional
- Banking and Finance

- Data Specialist
- · Data Engineer
- Data Consultant
- Data Scientist
- QA Developer
- VBA Developer
- Visualisation Expert
- Supply Chain Management

And Many more



ANALYST ROLES

MIS Reporting

Skills & Talents

Formulas, Dynamic Dashboards, Charting Techniques, Reporting Techniques, Automations

Technology

Advanced Excel, VBA Macros, MS Access, SQL

SUSINESS Analyst

Skills & Talents

Visualizations, Reporting, Story Telling, Data Modelling, Business Processes, Domain Knowledge

Technology

Advanced Excel, VBA Macros, MS Access, SQL, Tableau, Power Bl

DATA ANALYST

Skills & Talents

Descriptive Analytics, Predictive Analytics, Visualizations, Maths & Statistics

Technology

Advanced Excel, VBA Macros, MS Access, SQL, Tableau, Power BI, R Programming, Python Programming

DATA Cientist

Skills & Talents

Visualizations, Reporting, Story telling, Data Modelling, Business Processes, Machine Learning, Maths & Statistics

Technology

Advanced Excel, VBA Macros, MS Access, SQL, Tableau, Power BI, R Programming, Python Programming

CLIENT LIST



































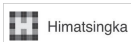




















































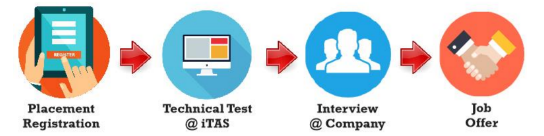


PLACEMENTS

- Wide industry network to facilitate 0 placements for our Candidates
- Career Counselling, Resume Writing, Interview Preparation
- Assisting in Preparing Applications and forward Resume to various Companies
- Providing Trainings based on Company's Job 0 **Descriptions**
- Unlimited Interviews







COMPANIES ITAS CANDIDATES WORKING









































































































CORPORATE TRAINING SCORES



75 Candidates 5.6/6.0 Score



15 Candidates 5.9/6.0 Score



20 Candidates 5.6/6.0 Score



80 Candidates 5.6/6.0 Score



175 Candidates 5.8/6.0 Score



2 Candidates 6.0/6.0 Score



80 Candidates 5.4/6.0 Score



28 Candidates 5.23/6.0 Score



250 Candidates 5.8/6.0 Score



12 Candidates 5.8/6.0 Score



35 Candidates 5.9/6.0 Score



15 Candidates 5.4/6.0 Score



120 Candidates 5.9/6.0 Score



80 Candidates 5.6/6.0 Score



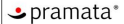
75 Candidates 5.5/6.0 Score



5 Candidates 5.8/6.0 Score



2 Candidates 5.9/6.0 Score



20 Candidates 5.4/6.0 Score



15 Candidates 5.7/6.0 Score



39 Candidates 5.9/6.0 Score



90 Candidates 5.8/6.0 Score



32 Candidates 5.4/6.0 Score



150 Candidates 5.9/6.0 Score



18 Candidates 5.5/6.0 Score



2 Candidates 5.8/6.0 Score



25 Candidates 5.8/6.0 Score

AWARDS & RECOGNITIONS













SERVICE PARTNER AWARDS 2018 WINNER HIGHLY RATED DATABASE TRAINING



STUDENT TESTIMONIALS



"I have joined Reporting Analytic Package course in iTAS. The training was excellent and professional. The training was fully based on real time examples and cleared all our doubts. Thanks to iTAS. If my friends ask, I will surely refer my friends to take course at iTAS. Thanks a lot to Aadi Sir and Team."

POOJA R Business Analyst, IQVIA



"I have joined MIS reporting with Placements. Thanks for the support by iTAS and team. Trainers are professionals and they give more industry relevant examples."

PUNEETH CMIS Analyst, British Biologicals



"Best Institute for Analytics & Reporting Package. Best Professionals from Analytic Industry. I am happy about classes and flexibility in timings.. Thanks to Aadi Sir for excellent training."

> CHETHANA R HR Analyst, Curefit



"I can Rate ITAS 5 out of 5. Compare to other institute ITAS has a best teaching method and syllabus, they will cover almost all the techniques efficiently. I have learnt Excel from basic from ITAS. It was a good learning for me. Thanks to ITAS."

PUNITH M A Jr. Ad Analyst, Responsive M<u>TS</u>



A place you can know about Anaytics & Reporting. I would recommend every single fresher who wants to become Analyst to iTAS. Thanks iTAS for giving me such a great knowledge.

> RAMYA H S Data Analyst, Storeking



"I feel very impressed with iTech institute of depth training and exposure about Analytic skills. iTech Analytic solutions is one of the best institute in Bangalore for MIS Reporting, Business Analytics."

APOORVA A B
Process Associate, Bytech India



I wanted to do MIS Reporting. I joined iTAS for MIS Reporting and Analytics Course. Trainers are Professionals and I feel as if I am working in a Corporate Company. Thanks to iTAS and Team for a wonderful training.

THEERTHA C N
Business Analyst, Eurofins Advinus

CLIENT TESTIMONIALS

The Advanced excel training program conducted by iTAS achieved the objectives & met ex pectations set by the Team. The course content was extremely detail oriented consisting of informative study materials which enhanced the learning. The instructor undertook a practical approach & engaged the team by providing various queries to solve thereby aided in vastly improving our knowledge. The amalgamation of the well-structured courses & exemplary instructor effectively facilitated our goal of ameliorating our current excel skills.



Reshma A C
Team Lead DemandOps

The faculty have sound knowledge in their field. We really enjoyed the entire course of MS Access as well dashboard design. The content was prepared as per our requirement.

Excellent training have been imparted by trainer....



Prem Chand Pandey

Senior Manager Process Improvement

"iTAS team understand the requirements of customer very well and deliver the training as required by the candidates. iTAS team ensures that they tailor the exercises and assignments professionally to meet customer expectations. It is a great experience with iTech Analytic Solutions to have the Corporate Training. The topics and the training materials were according to our requirements.



Sukirti Sharma Corporate HR

The training was well-structured, clear and to the point. It also took into consideration our use cases and addressed those. Hence, collectively, we would rate the training a 5.5/6. **J**



Vandana Thangavel Finance Manager



BY PROFESSIONALS TO MAKE YOU EXPERT

CONTACT US FOR MORE DETAILS

Head Office

No. 9, 1st Floor, 8th Main, 9th Cross, SBM Colony, Brindavan Nagar, Mathikere, Bengaluru 560 054

Branch Office

No. 403, 11th Cross, 19th Main, 1st Block, Rajajinagar, Bengaluru 560 010

Email

Enquiry : enquiry@itasinc.in
Placements : jobs@itasinc.in

Contact Nos.

Enquiry : 9902058793, 9066068793, 9066078793

Placements : 7619483672, 7619483675

THANK YOU