



Trusted by 1,00,000+ Learners Since 2012
Master Data Analytics. Get Job-Ready.



Master Data Analytics, BI & AI Tools

Your Complete Career Training Guide



Bengaluru's Leading Analytics
& Reporting Training Center



+91 9066078793



enquiry@itasinc.in



www.itasinc.in

Master Data Analytics, BI & AI Tools

Your Complete Career Training Guide

Includes Internship, Certification, and Placement Assistance



**Launch Your Career in Data Analytics, BI & Reporting
— from Excel to AI**



+91 9066078793



enquiry@itasinc.in



www.itasinc.in

› Table of Contents

1. Introduction & Highlights

Bengaluru's Leading Analytics Center • Why Choose iTAS

1-2

2. Your Career Programs

Career Accelerator & Essentials of Data Analytics

5-8

3. About iTAS

Our Story • What Sets Us Apart • Mission & Vision

9-11

4. Tools & Technologies You'll Learn

Excel, Power BI, SQL, Tableau, Python, R & More

12

5. Career Paths in Data

Roles in Data Science, Analytics, Business Intelligence

13-14

6. Who Can Join & Eligibility

Students • Working Professionals • Career Switchers

15-17

7. Corporate & Campus Training

Why Companies & Colleges Choose iTAS

18-23

8. Certifications

Certifications That Employers Trust

24-29

9. Course Curriculum & Tracks

Complete Learning Paths & Skill Highlights

30-32

› Table of Contents

10. Detailed Course Modules

Excel • Power BI • Tableau • SQL • Python • More

33-43

11. Admissions, Learning & Success Stories

Enrollment Steps • Flexible Learning • Learner Experiences

44-45

12. Placements Support

Where Learning Meets Opportunity

46-50

13. Awards & Media Coverage

Recognitions • Press Features • Magazine Covers

51-56

14. iTAS AASARE - Social Impact

Education Initiatives • Community Upliftment

57-62

15. Meet Your Mentors

Trainers & Industry Experts Behind Your Journey

63-65

16. Stay Connected

Social Channels & Digital Learning Community

66-67

17. FAQs

Most Asked Questions – Answered Simply

68-70

18. Final Note & Contact Info

Thank You • Branch Details • Contact Numbers

71-72

CAREER ACCELERATOR IN DATA ANALYTICS & REPORTING

COURSE OVERVIEW



SKILL DEVELOPMENT



PROJECTS



INTERNSHIP



MICROSOFT CERTIFICATIONS



PLACEMENT ASSISTANCE

6 Months

12+ Courses

Enhance your résumé
with hands-on
projects and an official
experience letter!



REGISTER NOW

+91 9066078793



Dr. Aadi Puttaswamy T

CEO, Founder, iTAS

ESSENTIALS OF DATA ANALYTICS & REPORTING



4 Months

5+ Courses

Upgrade your data analytics & reporting skills with hands-on projects and dedicated placement support.

No Coding Background Needed

REGISTER NOW

+91 9066078793



M Shrividya

Business Unit Head, iTAS

Which Path Fits You Best in Analytics & Reporting?

Choose the Right Course to Build Your Future in Analytics

Courses Included

Career Accelerator in Data Analytics & Reporting

Advanced Excel 365, Power BI, SQL Server, Tableau, VBA Macros, Python, Pandas, NumPy, Seaborn, Matplotlib, Plotly, R Programming

Data Cleaning, Dashboard Designing, Reporting Techniques, Advanced Charting Techniques, Programming Skills, Automation Techniques

Essentials of Data Analytics & Reporting

Advanced Excel 365, Power BI, SQL Server, Tableau

Data Cleaning, Dashboard Designing, Reporting Techniques, Advanced Charting Techniques

MAIN FEATURE COMPARISON

| | Career Accelerator in Data Analytics & Reporting | Essentials of Data Analytics & Reporting |
|---|---|---|
| No. of Courses | 18 | 8 |
| Project Work | ✓ | ✓ |
| Life Time Access Recordings | ✓ | ✓ |
| Placement Assistance | ✓ | ✓ |
| Webinars / Workshops | ✓ | ✓ |
| Peer Community Support | ✓ | ✗ |
| Programming Skills | ✓ | ✗ |
| Microsoft Excel Certification (MOS) - 210 | ✓ | ✗ |
| Ideal For | Job seekers, career switchers, and aspiring full-stack analysts | Beginners, non-programmers, and professionals upskilling in tools |

Whether you're upskilling or switching careers, there's a course that fits your goals. Let iTAS help you turn your skills into success.

Scan to Register



DATA ANALYTICS & REPORTING

SELF-PACED LEARNING

25+
COURSES

350+
VIDEOS

150+
HOURS

300+
E-BOOKS

CERTIFICATE
OF COMPLETION



From fundamentals to mastery—learn at your pace,
unlock your future in analytics.

Kickstart Your Analytics Career.
Scan to Register Instantly! ➤



Bengaluru's Leading Analytics
& Reporting Training Center



+91 9066078793



www.itasinc.in



› About Us

→ iTech Analytic Solutions

Founded in 2012, iTech Analytic Solutions (iTAS) is a leading professional training institute based in Bengaluru, Karnataka. We specialize in **Data Analytics, Business Intelligence (BI), MIS Reporting, and Data Science**, — **offering industry-aligned, real-time training** that prepares students and professionals for high-demand roles in the modern job market.

Over the past decade, iTAS has grown significantly, training over **100,000 learners**, helping them transition into career paths across domains like finance, operations, marketing, and IT. As a **Certiport-Authorized Testing Center**, we also enable our learners to earn globally recognized certifications from **Microsoft, Tableau**, and more.

Our mission is simple yet powerful — **to empower individuals with practical, job-ready analytics skills that unlock real opportunities.**

Whether you are a fresher seeking your first break, a working professional aiming to upgrade, or a domain expert exploring new opportunities — **iTAS is your launchpad into the world of data.**

What Sets iTAS Apart?

At iTAS, we don't just teach — we prepare you for the real world of data and analytics. Our training programs are designed to bridge the gap between classroom learning and industry expectations. Here's what sets us apart — and why over 100,000 learners have trusted us since 2012.

01

Real-Time, Industry-Aligned Training

We focus on practical skills, not just theory. Every concept is taught with real-world datasets, dashboards, and case scenarios so that you're ready to solve problems on day one of your job.

04

Internship + Experience Letter

Apply your knowledge in real-time projects and receive an internship certificate + official experience letter — boosting your employability from day one.

02

Curriculum Powered by Today's Most Demanded Tools

From Excel to Power BI, Python, SQL, and AI Tools like ChatGPT, you'll master the full analytics stack that top employers look for today.

05

100% Placement Assistance

Get personalized support including:

- Resume building & LinkedIn branding
- Mock interviews
- Job referrals across analytics roles

Our support continues well beyond course completion.

03

Microsoft & Certiport-Certified

We're a Certiport-Authorized Testing Center, enabling our students to earn official MOS (Microsoft Office Certifications) and PL-300 (Power BI) — adding global value to your resume.

06

Trusted by 1,00,000+ Learners Since 2012

With over a decade of experience and a 90%+ satisfaction rate, iTAS is among India's most trusted analytics training centers.

Our Mission & Vision

At iTAS, we believe that true education goes beyond software and tools – it's about shaping confident professionals, independent thinkers, and problem-solvers who can thrive in the evolving data-driven world.

Our mission and vision are not just statements – they form the foundation of everything we do.



Our Mission



To empower individuals from all walks of life with **job-ready, practical analytics skills** that help them build **meaningful careers** and solve **real-world business problems**.

We strive to bridge the gap between **education and employment** through **hands-on training, internships, certifications, and placement support** – delivered by experienced mentors and powered by **industry-relevant tools**.



Our Vision

To become **India's most trusted and impactful analytics education hub** – equipping thousands of learners with the **knowledge, confidence, and real-world experience** they need to thrive in the digital economy.

Through inclusive, **community-driven initiatives**, we envision a future where **data literacy becomes accessible to everyone**, regardless of their background or starting point.

"We're not just training analysts – we're building problem-solvers who will lead the next data revolution."

– Dr. Aadi Puttaswamy T, Founder, iTAS

› Tools & Technologies You'll Learn at iTAS

Get hands-on with the most in-demand tools used by data analysts, BI professionals, and automation experts worldwide.



Microsoft
Excel 365



Microsoft
VBA Macros



Power BI



tableau



Microsoft®
SQL Server®



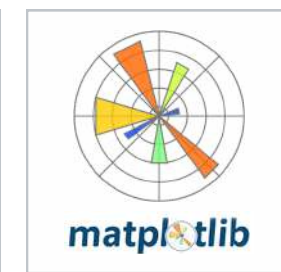
python™



pandas



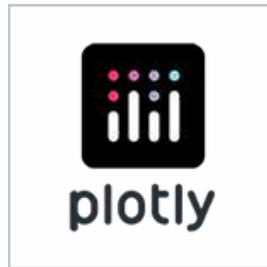
NumPy



matplotlib



seaborn



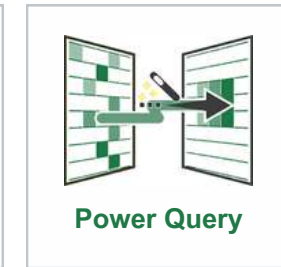
plotly



jupyter



Power Pivot



Power Query



DAX



R Programming



ChatGPT

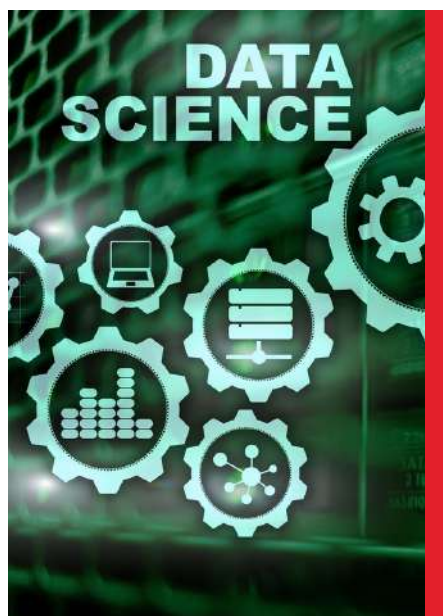
All tools are taught through real projects, case studies, and business scenarios — never just theory.

No prior programming experience required — all tools are taught step by step with live guidance.



› Understanding Career Paths in Data

The data industry offers many exciting career paths – but the terms can be confusing. This section breaks down the top 5 data domains and their job roles to help you choose the path that fits you best.



Data Science

Data Science is about using data, statistics, and programming to predict future outcomes and build smart systems. It's ideal for those who love problem-solving and advanced thinking.

Who works in this domain:



They use Python, AI tools, and big data to build predictive models and solve complex problems.

You'll learn: *Python, Pandas, NumPy, Seaborn, Matplotlib, and ChatGPT*



Data Analytics

Data Analytics focuses on analyzing past data to understand patterns, trends, and what happened in a business. It helps companies make better decisions.

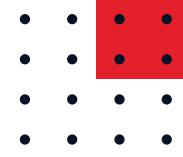
Who works in this domain:



They create dashboards, reports, and summaries using tools like Excel, Power BI, SQL.

You'll learn: *Excel (MS 365), Power BI, SQL Server, and Tableau*

› Data Careers Continued...



Business Analytics

Business Analytics combines data skills with business knowledge to solve problems and improve performance. It's great for those interested in both data and strategy.

Who works in this domain:



Business Analyst

They turn business challenges into data questions and give insights using dashboards and KPIs.

You'll learn: Excel, Tableau, Power BI, KPI building, and Reporting Techniques



Data Management

Data Management ensures that all data in a company is clean, reliable, and well-maintained. It's for people who love organization and accuracy.

Who works in this domain:



Data Management Expert / MIS Executive
They maintain daily reports, check data accuracy, and support dashboards.

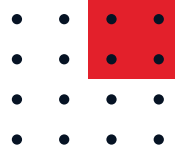
You'll learn: Excel, Power BI, SQL Server, and VBA Macros



"Each of these domains leads to strong career roles. At iTAS, we'll help you choose the right path based on your skills, background, and goals – and train you in the tools you need to succeed."



› Who Can Join Our Courses?



Our Courses are Perfect For:

Students & Fresh Graduates

Start your career in a high-growth field with job-ready skills in Excel, BI, and Python — no experience needed.

Working Professionals

Upgrade your career by learning in-demand tools like Power BI, SQL, and Python — transition into analyst roles with confidence.

Career Switchers from Non-Tech Backgrounds

No coding experience? No problem. We've trained B.Com, BA, BBA, Life Science, and even Arts students into job-ready analysts.

Freelancers, Entrepreneurs & Business Owners

Learn how to use dashboards and data for better decision-making, marketing, and business reporting.

Women Returning to Work

Restart your career with hands-on, practical training and placement support from our dedicated mentorship team.

Looking to Work Abroad?

Learn globally relevant tools (Power BI, Python, Excel 365) and become eligible for remote or overseas analytics roles.



We believe in equal opportunity. If you're committed to learning, we'll take care of the rest — one skill at a time.



› Bridge Your Gap with Job-Ready Skills

Even with a career or education gap – you can still launch a data career

Whether you've taken a break for family, personal reasons, relocation, or health – we understand. At iTAS, we support learners from all walks of life, including those with gaps in their career or education.

We help you:

- ✓ Gain confidence with practical, hands-on training
- ✓ Learn tools like Excel, Power BI, SQL & Python from scratch
- ✓ Build real-time projects to showcase your capabilities
- ✓ Get mentorship, resume support & placement assistance
- ✓ Re-enter the workforce – prepared and job-ready



You're not starting from scratch – you're starting smart.



› Eligibility to Join the Course

At iTech Analytic Solutions (iTAS), we believe **you don't need a technical background to build a successful career in analytics**. Our programs are designed for learners from all walks of life — whether you're a beginner or a working professional.

 You are eligible if you:

- Have completed **any undergraduate degree** (B.Com, BBA, B.Sc, BCA, BA, B.E., etc.)
- Are a **student, fresher, or job seeker** looking to build a future-ready career
- Want to **switch careers** from a non-technical background (Commerce, Arts, Life Sciences, etc.)
- Are a **working professional** aiming to upskill into Data Analytics, BI, or Reporting
- Are returning to work after a **career break** for family, health, or relocation
- Want to explore **freelance, remote, or international** analytics opportunities
- Have **basic computer knowledge** and a strong willingness to learn



No coding or prior analytics experience required

Everything is taught step-by-step — from Excel to Power BI, SQL, Python, and ChatGPT. If you're ready to learn, we'll take care of the rest.



"Don't worry about your background — worry about your future. Let's build it together."



CORPORATE TRAINING

Empowering Organizations Through
Skill-Building and Smart Solutions.

› Corporate Training by iTAS

At iTAS, we've empowered over **10,000+ professionals** across **50+ top MNCs** through our industry-aligned corporate training programs.

Why Companies Choose iTAS:

- ✓ 18+ years of expert-led, real-time industry training
- ✓ Customized content tailored to your team's needs
- ✓ Onsite or at iTAS Premises – flexible training options
- ✓ Free pre-training demo for clarity & alignment
- ✓ Post-training support with free extra classes
- ✓ 5.85 / 6.0 average feedback rating
- ✓ Case study-based learning with real-time data

Empowering
Teams,
Enhancing
Performance



Our trainings help companies optimize processes, save time, reduce errors, and improve reporting efficiency.

[**More Details**](#)

>To schedule a corporate training:
Call: +91 9066078793 | Mail: enquiry@itasinc.in

› Campus Training Programs

Empowering Students & Faculty with Future-Ready Data Skills

Transforming academic learning into real-world analytics excellence — through hands-on training in Excel, BI, Automation, and Data Analytics.

Why Colleges Partner with iTAS:

- 🎓 **Student Skill-Building Workshops:** Custom-designed sessions on Excel, Power BI, and Python to boost job readiness.
- 💻 **Faculty Development Programs (FDP):** Enabling academic staff to stay updated with industry-aligned tools and teaching methods.
- 💻 **Tools That Matter:** Excel 365, Power BI, Python, SQL, Tableau, R, and ChatGPT — all taught hands-on.
- 💡 **On-Campus & Online Modes:** Flexibility to train at your campus or virtually.
- 💡 **Project-Based Learning:** Real-time dashboards, reporting automation, and case studies.
- 📋 **Certificates Issued:** For both students and staff, with institutional branding if needed.
- 🤝 **Strong Academic Network:** Trusted by top colleges, universities, and autonomous institutions.

Colleges We've Trained

Join the ranks of premier institutions nationwide who trust iTAS for building data-literate campuses.



iTAS is proud to support academic institutions in shaping the next generation of data-driven professionals.

› Corporate Teams We've Trained



[View Gallery](#)

Snapshots from our on-site and off-site corporate training sessions across the globe.

› Client Testimonials

Trusted by 50+ leading organizations — from tech giants to manufacturing leaders.

“

The Advanced Excel training program conducted by iTAS achieved the objectives & met expectations 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 combination of well-structured courses and an exemplary instructor effectively supported our goal of improving 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 has been imparted by the trainer.



Prem Chand Pandey

Senior Manager Process Improvement

“

The iTAS team understands the customer's requirements 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 at 5.5 out of 6.

Vandana Thangavel

Finance Manager



“Trusted by businesses. Endorsed by professionals”



Our Corporate Clients

Trusted by 85+ national and international companies across industries for delivering practical, result-oriented corporate training.



When leading organizations choose iTAS, they're not just upskilling – they're building smarter teams and future-ready workplaces.

[View Gallery](#)



CERTIFICATIONS

Globally recognized certifications that validate your skills, boost your resume, and open doors worldwide.

› iTAS Course Completion Certificate

All successful learners receive an official **iTAS Course Completion Certificate**, awarded upon completion of the course, real-time projects, and internal assessments.



Certificate Highlights:

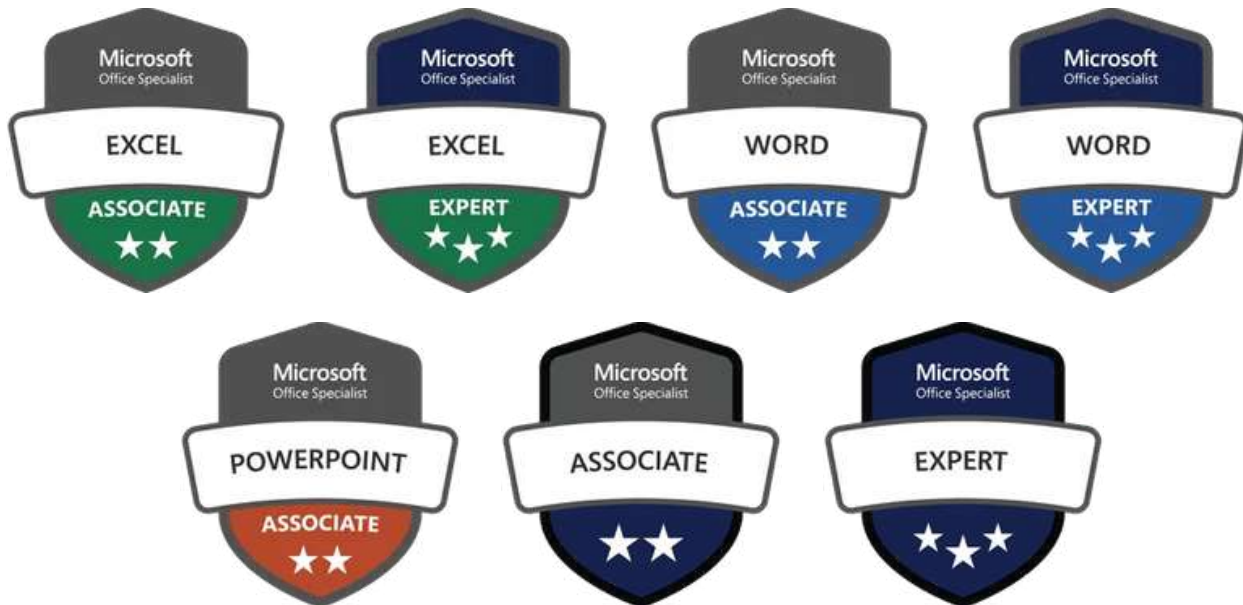
- Includes course name, student's full name, duration, and project/work details
- Features an authorized signature and unique certification ID
- Comes with an official hologram seal for authenticity and verification

This certificate is recognized by recruiters for its hands-on training value – and the hologram ensures it's uniquely issued and verifiable.



› Microsoft MOS Certification

The Microsoft Office Specialist (MOS) certification is a globally recognized credential that validates your skills in tools like Excel 365 – essential for data analytics, MIS, and reporting roles.



🎓 Get certified. Get noticed

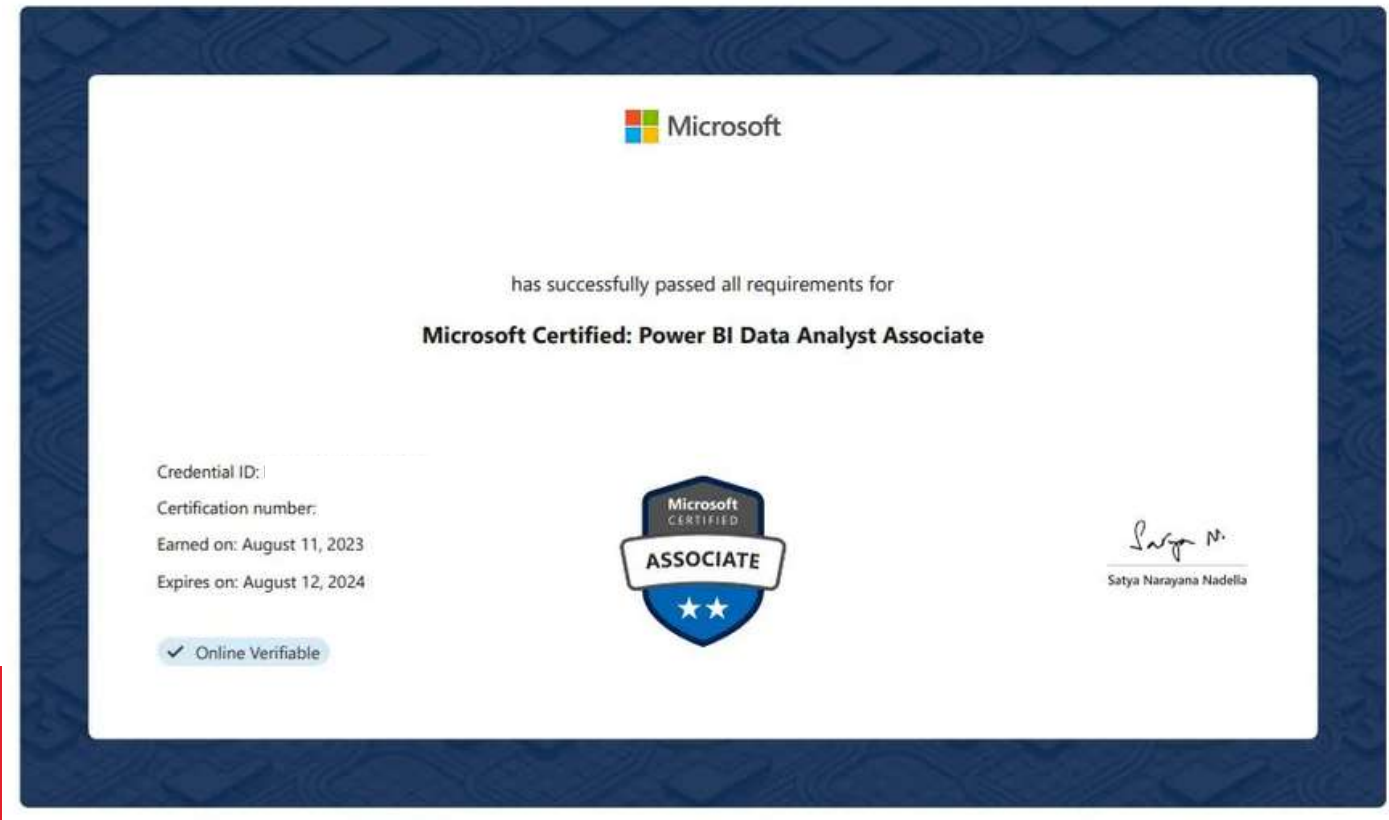
- Official certification from Microsoft
- Boosts your resume and job prospects
- Recognized by MNCs and government sectors
- Proof of productivity, accuracy, and tool mastery



At iTAS, students receive expert training and support to clear the MOS exam, right from our Certiport Authorized Testing Center.

› Microsoft PL-300 (Power BI) Certification

The PL-300 certification proves your skills in Power BI, data analysis, and business intelligence. It is a globally recognized credential that plays a crucial role in advancing your career in analytics, reporting, and BI-related roles.



🎓 Train. Certify. Transform your career with Power BI.

- Industry-recognized certification from Microsoft
- Validates your expertise in Power BI, DAX, and data visualization
- Boosts your profile for analyst, BI developer, and reporting roles
- Adds global credibility to your resume



At iTAS, we provide hands-on Power BI training aligned with the official PL-300 exam – helping students gain both practical skills and global recognition.

› Certiport Partner Badge / Recognition

iTAS is officially recognized as a Certiport Authorized Testing Center, allowing our students to appear for globally recognized certifications such as **Microsoft Office Specialist (MOS)** and **Microsoft PL-300 (Power BI)** directly through our institute.



❖ What this means for our students:

- Access to official Microsoft certification exams on campus
- Support with exam preparation, registration, and practice tests
- Certificates issued directly by Microsoft through Certiport
- Assurance of global recognition and testing integrity
- Added credibility for international job markets and higher education



Our Certiport partnership ensures students receive the highest standard of certification support – from training to testing.

› Students Who Made Their Credentials Count

These iTAS learners not only completed their training but went a step further by earning globally recognized certifications from Microsoft — proving their skills, gaining credibility, and advancing their careers with confidence.



Tej Kumar
MO-210 Excel
980/1000



Navya K Arali
MO-210 Excel
960/1000



Sagar
MO-210 Excel
980/1000



Poornima Shivaprasad
PL-300 Power BI
875/1000



Navya N
PL-300 Power BI
913/1000



Shaila N
PL-300 Power BI
896/1000

Certified by Microsoft. Trained by iTAS. Ready for the world.

MOS
Certifications
500+

PL-300 Power BI
Certifications
225+

Microsoft Certifications
Achieved by iTAS Students
(Jan 2020 – May 2025)



CURRICULUM

A step-by-step learning journey – from basics to advanced tools and real-world projects.

CAREER ACCELERATOR IN DATA ANALYTICS & REPORTING

🔍 ABOUT THIS PROGRAM

This program covers the complete journey from data collection to storytelling using tools and code. You'll master analytics platforms, automation techniques, and real-world reporting strategies — all through hands-on, project-based learning.

👤 WHO IS THIS COURSE MEANT FOR?

- Final-year students & fresh graduates looking for a career in data analytics
- Career switchers from non-IT backgrounds
- Working professionals who want to become data analysts or BI developers
- MIS executives and reporting professionals aiming to upskill
- Marketing, Finance, HR & Operations professionals who want to work with data
- Anyone interested in full-stack analytics with tools + coding knowledge
- Learners looking for a placement-focused, certification-supported program

💼 CAREER OPPORTUNITIES

- MIS Reporting Specialist
- Business Analyst
- Data Analyst
- Business Intelligence Analyst
- Data Engineer (Entry-Level)
- Reporting & Dashboard Developer
- Excel Automation Specialist
- Power BI Developer

📘 COURSES / SKILLS INCLUDED :

- Advanced Excel 365
- Power BI
- Tableau
- SQL Server
- VBA Macros
- Python Programming
- Pandas
- NumPy
- Matplotlib
- Plotly
- Seaborn
- R Programming
- Data Cleaning & Transformation
- Dashboard Designing
- Reporting Techniques
- Advanced Charting Techniques
- Automation Techniques

⌚ CAREER BOOSTS THAT SET YOU APART

- Internship Opportunity
- Experience Letter after Completion
- Microsoft Excel (MOS) Certification
- Interview Preparation + Resume Review
- Placement Assistance with Corporate Connections
- Live Doubt-Solving + Career Mentoring
- Monthly Webinars by Industry Experts
- Real-Time Projects with Business Scenarios
- Capstone Project – End-to-End Industry Simulation
- Assignments & Practice Tasks for Every Module

Ready to build a future in analytics and reporting? This program equips you for exactly that.

[**CLICK HERE FOR MORE DETAILS**](#)

6

MONTHS

18

COURSES

10+

PROJECTS

100+

ASSIGNMENTS

10000+

INTERVIEW
Q&A

ESSENTIALS OF DATA ANALYTICS & REPORTING

🔍 ABOUT THIS PROGRAM

This program is crafted for professionals and students who want to master industry-leading tools for reporting, dashboards, and data analysis – without any coding.

You'll gain hands-on experience in Excel, Power BI, Tableau, and SQL Server to transform data into insights. Perfect for non-technical users aiming to upskill in business analytics.

👤 WHO IS THIS COURSE MEANT FOR?

- Business users, managers, and analysts
- MIS executives & reporting professionals
- Students or graduates without a coding background
- Marketing, HR, and Finance professionals who want to use data in decision-making
- MBA, B.Com, BBA, B.Sc students seeking practical analytics skills

💼 CAREER OPPORTUNITIES

- MIS Reporting Specialist
- Business Analyst
- Data Analyst
- Reporting Analyst
- Business Intelligence Analyst
- Reporting & Dashboard Developer
- Power BI Developer
- MIS Executive
- Business Reporting Coordinator
- Power BI Dashboard Developer
- Excel Analyst
- Junior Data Analyst (Non-technical)

📘 COURSES / SKILLS INCLUDED :

- Advanced Excel 365
- Power BI
- Tableau
- SQL Server
- Data Cleaning & Transformation
- Dashboard Designing
- Reporting Techniques
- Advanced Charting Techniques

🎯 CAREER BOOSTS THAT SET YOU APART

- Interview Preparation + Resume Review
- Placement Assistance with Corporate Connections
- Live Doubt-Solving + Career Mentoring
- Monthly Webinars by Industry Experts
- Tool-Based Mini Projects & Assignments
- 50+ Practice Tasks for Real-World Reporting Scenarios



Want to master data tools without learning to code? This program gives you everything you need to build reporting skills that get noticed.

[CLICK HERE FOR MORE DETAILS](#)

4

MONTHS

8

COURSES

5+

PROJECTS

50+

ASSIGNMENTS

5000+

INTERVIEW
Q&A

ADVANCED EXCEL 365

ABOUT THIS COURSE

This course takes you beyond basic Excel and into advanced tools that help you organize, analyze, and visualize data efficiently. It includes the latest features of Microsoft Excel 365 and is designed to help you build professional-level reporting and dashboard skills.

Ideal for professionals who want to use Excel as a smart, effective tool for data analysis and decision-making.

PRE-REQUISITE

- No prior Excel experience required
- Suitable for absolute beginners
- Basic computer usage skills (mouse, keyboard, file handling) are recommended

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals boosting productivity
- Business users seeking smarter Excel workflows
- Students/job seekers targeting analytics roles
- Frequent Excel users wanting to build dashboards
- Non-coders seeking practical reporting skills

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Build interactive dashboards
- Analyze data with PivotTables
- Clean and transform datasets
- Visualize insights professionally
- Automate tasks with smart tools
- Work faster using Excel 365 features

KEY TOPICS COVERED

- Introduction
- Spreadsheet Principles
- Understanding Screen Layout
- Working with List (Auto & Custom)
- Various Paste Special Options
- Understanding References
- Functions & Formulas
- New Excel 365 Functions
- Formula Errors
- Formula Auditing
- Working with Name Manager
- Sorting Techniques
- Filtering Techniques
- Conditional Formatting
- Number Formatting
- Hyperlink
- Data Validation
- Group and Outline
- Text to Columns
- Flash Fill
- Data Consolidation
- Working with Tables
- Power Query Editor
- Pivot Tables
- Data Modeling
- Relationship
- Power Pivots
- Working with Charts (Basic & Advanced)
- New Excel 365 Charts
- Sparklines
- Pivot Charts
- Templates & Themes
- Protecting Sheets & Files
- Print Setup & Techniques
- **Includes the Latest Excel 365 Features**

Master Excel 365 from the ground up and turn spreadsheets into smart solutions for any business role.

[CLICK HERE FOR MORE DETAILS](#)

POWER BI

ABOUT THIS COURSE

This course introduces you to Microsoft Power BI – a powerful tool for visualizing data and building dynamic dashboards. You'll learn how to transform raw data into clear, interactive reports that help businesses make informed decisions.

Ideal for professionals and students looking to build hands-on business intelligence skills without coding.

PRE-REQUISITE

- No prior Power BI experience required
- Suitable for beginners with basic Excel or data understanding
- Basic computer usage skills recommended

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals creating dashboards
- Business users seeking visual reporting tools
- Students/job seekers targeting BI/data roles
- Excel users upgrading to interactive analytics
- Non-coders wanting hands-on BI experience

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Build interactive dashboards
- Visualize trends with dynamic charts
- Clean and model data from sources
- Create real-time business insights
- Share reports using Power BI Service
- Apply BI tools in day-to-day reporting

KEY TOPICS COVERED

- Introduction to Analytics & Reporting
- Understanding Business Analytics
- Understanding Data Analytics
- Understanding Business Intelligence
- Introduction to Power BI
- Understanding Power BI Layouts
- Understanding Various Data Source
- Get Data from Various Data Sources
- Using Power Query Editor
- Working with DAX Functions
- Data Modeling
- Working with Visualizations
- Working with Various Filtering Types
- Bookmarks & Page Navigations
- Buttons, Shapes, Text Box, Images
- Working with Themes
- Working with JSON Files for Customize Themes
- Formatting Visualizations, Elements, Objects
- Custom Tooltips & Visual Formatting
- Conditional Formatting
- Dashboard Designing
- Create Dashboard Layouts, Background Images
- Power BI with AI & ChatGPT
- Publishing Dashboards & Sharing Reports
- Working with Power BI Service
- Creating Reports & Dashboard Online
- Working with Data Online
- Export Reports to PPT, PDFs
- Understanding Gateways
- Interactive Dashboards
- Parameters
- Row-Level Security
- Real-Time Dashboards
- Scheduled Data Refresh

Power BI is the future of business reporting. This course helps you gain practical BI skills that are in high demand – all without writing a single line of code.

[**CLICK HERE FOR MORE DETAILS**](#)

TABLEAU

ABOUT THIS COURSE

This course introduces you to Tableau – a leading data visualization platform used across industries. You'll learn how to turn raw data into interactive dashboards and compelling visual stories.

Ideal for professionals and students who want to present insights clearly and make smarter, data-driven decisions – without writing code.

PRE-REQUISITE

- No prior Tableau experience required
- Suitable for beginners in data or reporting
- Basic computer usage skills recommended

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals creating visuals
- Business users exploring interactive dashboards
- Students/job seekers preparing for analytics roles
- Excel users shifting to visual storytelling
- Non-coders aiming for hands-on BI tools

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Build dashboards using Tableau interface
- Visualize trends with filters and charts
- Connect and clean data from various sources
- Create visuals with color, labels, and interactivity
- Present data through engaging storyboards
- Use Tableau confidently in reporting workflows

KEY TOPICS COVERED

- Introduction
- Tableau Desktop Interface Overview
- Connecting to Excel, CSV, and Databases
- Data Interpreter & Data Source Page
- Live vs Extracted Data Connections
- Joins, Blends & Relationships
- Dimensions vs Measures
- Creating Hierarchies & Folders
- Data Types and Default Aggregations
- Understanding Worksheets, Dashboards & Stories
- Filtering Data (Quick, Context, Top N)
- Parameters (Dynamic & Static)
- Groups, Sets & Bins
- Sorting and Drill-Downs
- Show Me Panel Usage
- Various Different Charts, Maps, Tables
- Calculated Fields & Logical Expressions
- Formulas & Functions
- Table Calculations (Rank, Running Total, % Diff)
- Level of Detail (LOD) Expressions
- Aggregations & Granularity Handling
- Conditional Formatting
- Working with Percentage of
- Working with Totals
- Dashboard Layouts & Best Practices
- Tooltips Customization & Viz-in-Tooltip
- Adding Filters, Parameters & Actions
- Interactive Legends & Quick Filters
- Drill-Downs and Filter Actions
- Dashboard Navigation Buttons
- Using Device Layouts for Mobile View
- Designing Storyboards (Story Points)
- Exporting Dashboards to PDF/Image
- Trend Lines, Reference Lines & Bands
- Project: Build a Business Dashboard End-to-End

Master Tableau from the ground up and turn raw data into powerful, interactive visual dashboards for any business role.

[CLICK HERE FOR MORE DETAILS](#)

SQL SERVER

ABOUT THIS COURSE

This course introduces you to SQL Server — one of the most widely used tools for managing and analyzing data. You'll learn how to write queries, extract insights, and prepare data for reporting. Ideal for beginners and professionals who want to work confidently with structured databases in any business environment.

PRE-REQUISITE

- No prior SQL experience required
- Suitable for beginners in data and reporting
- Basic computer usage skills (mouse, keyboard, file handling) are recommended

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals working with data
- Business users who need to pull reports from databases
- Students/job seekers targeting analytics or BI roles
- Excel users wanting to work with structured datasets
- Non-coders seeking hands-on database query skills

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Write basic to intermediate SQL queries
- Extract and filter data using SELECT statements
- Join multiple tables for combined results
- Use conditions, sorting, and grouping effectively
- Create views for reusable data sets
- Apply SQL in real-world reporting scenarios

KEY TOPICS COVERED

- What is Data, Database & Database Management?
- What is a DBMS & RDBMS?
- Common SQL Software: SQL Server, MySQL, Oracle
- Installing SQL Server & SSMS
- Creating Your First Database & Table
- SQL Syntax and Command Structure
- Types of SQL: DDL, DML, DQL, TCL, DCL
- Creating & Modifying Tables
- Data Types, NULLs, NOT NULL, DEFAULT
- Insert, Update, Delete Records
- Dropping & Truncating Tables
- SELECT Statements
- WHERE Clause for Filtering
- ORDER BY for Sorting
- Aliases (AS)
- Logical Operators: =, <>, >, <, BETWEEN, LIKE, IN
- Aggregate Functions: COUNT, SUM, AVG, MIN, MAX
- GROUP BY and HAVING Clauses
- SQL Formulas & Expressions
- Understanding Primary & Foreign Keys
- INNER, LEFT, RIGHT, FULL OUTER, SELF JOIN
- Subqueries & Correlated Subqueries
- EXISTS and NOT EXISTS
- CASE Statements for Conditional Logic
- UNION, UNION ALL, INTERSECT, EXCEPT
- Handling NULLs in Expressions
- Views: Creation, Use & Modification
- Stored Procedures & Parameters
- Temporary Tables & Table Variables
- Common Table Expressions (CTE)
- Window Functions: ROW_NUMBER, RANK, DENSE_RANK
- PIVOT and UNPIVOT
- Transactions & ACID Properties
- Exporting SQL Output to Excel/CSV
- Connecting SQL to Excel & Power BI
- SQL-Powered Reporting Views

Master SQL Server from the ground up and turn structured data into clear, actionable reports for any business role

CLICK HERE FOR MORE DETAILS

VBA MACROS

ABOUT THIS COURSE

This course introduces you to VBA (Visual Basic for Applications) — Excel's built-in automation language. You'll learn to automate tasks, build macros, and create custom solutions in Excel. Ideal for professionals who want to save time, improve accuracy, and streamline workflows using automation — no programming background required.

PRE-REQUISITE

- Basic to intermediate Excel knowledge
- No programming experience required
- Familiarity with formulas and worksheet logic recommended

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals automating routine tasks
- Business users wanting to save time with macros
- Excel power users aiming for custom functionality
- Job seekers looking to boost their reporting skills
- Non-programmers interested in automation with Excel

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Record and edit basic macros in Excel
- Automate repetitive tasks using VBA
- Write simple VBA procedures and functions
- Create user-defined buttons and forms
- Interact with ranges, sheets, and files
- Build reusable tools to improve workflow speed

Master VBA Macros from the ground up and automate your Excel tasks with smart, reusable code to boost productivity in any business role.

KEY TOPICS COVERED

- Introduction to VBA & Macros
- What is VBA?
- Benefits of using Macros in Excel
- Enabling the Developer Tab
- Understanding Macro-Enabled Excel Files (.xlsm)
- Navigating the VBA Editor (VBE)
- Understanding Modules, Procedures, and Functions
- Saving, Opening, and Running Macros
- Debugging Tools in the Editor
- Declaring Variables and Constants
- Data Types in VBA
- Operators (Arithmetic, Logical, Comparison)
- Message Boxes and Input Boxes
- Comments and Code Documentation
- The Object Model: Workbook, Worksheet, Range
- Referring to Cells, Ranges, Rows, and Columns
- Working with Worksheets and Workbooks
- Using With...End With Statements
- Selecting, Activating, and Formatting Ranges
- Working with Conditional Statements
- Working with Loops
- Creating Sub Procedures and Functions
- Calling Procedures from Other Procedures
- Passing Arguments to Procedures
- Writing Reusable Code
- Workbook and Worksheet Events
- Creating Event-Driven Macros
- Assigning Macros to Buttons and Shapes
- Using Form Controls in Excel
- Working with User Forms & Controls
- Opening and Closing Workbooks through Code
- Consolidating Data from Multiple Sheets or Files
- Handling Errors using On Error Statements
- Using Breakpoints and Debug.Print
- Writing Efficient, Readable Code
- Protecting and Securing Your Code
- Locking Macros and Hiding VBA Code

[**CLICK HERE FOR MORE DETAILS**](#)

PYTHON PROGRAMMING WITH PANDAS, NUMPY, MATPLOTLIB, SEABORN, PLOTLY

ABOUT THIS COURSE

This course introduces you to Python — the most in-demand language for data analysis. You'll learn how to clean, transform, visualize, and analyze data using Pandas, NumPy, Matplotlib, Seaborn, and Plotly.

Ideal for those looking to enter analytics or automation roles and build strong programming foundations for real-world data tasks.

PRE-REQUISITE

- No prior coding experience required
- Basic understanding of Excel or data concepts helpful
- Willingness to learn programming logic

WHO SHOULD TAKE THIS COURSE?

- Aspiring data analysts and automation specialists
- Students/job seekers preparing for analytics roles
- MIS professionals moving toward full-stack analytics
- Non-programmers exploring data coding tools
- Anyone who wants hands-on skills in Python-based analysis

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Write and execute Python programs in Jupyter
- Clean and analyze data using Pandas & NumPy
- Visualize trends with Matplotlib & Seaborn
- Create interactive charts using Plotly
- Apply Python logic to business data
- Automate basic reporting and analysis tasks

KEY TOPICS COVERED

Python Programming

- What is Python & Where is it Used?
- Installing Python & Jupyter Notebook
- Writing Your First Python Program
- Understanding Python Syntax & Indentation
- Working with Python Scripts vs Notebooks
- Declaring Variables
- Data Types: String, Integer, Float, Boolean
- Type Conversion & Input Functions
- Basic Arithmetic & Logical Operations
- Conditional Statements (if, elif, else)
- Working with Looping
- Lists, Tuples, Sets, and Dictionaries
- Indexing, Slicing, and Iterating
- Common Functions for Data Structures
- Defining & Calling Functions
- Reading & Writing Text Files
- File Paths and OS Module
- Handling CSV and Excel Files
- Error Handling
- Cleaning & Debugging Your Code

NumPy for Numerical Computation

- Creating and Manipulating Arrays
- Array Operations & Broadcasting
- Indexing, Slicing, and Reshaping

Pandas for Data Manipulation

- Importing Data from CSV/Excel
- Filtering, Sorting, and Grouping
- Merging and Joining DataFrames

Matplotlib & Seaborn for Visualization

- Creating Line, Bar, Pie, and Histogram Charts
- Customizing Graph Styles and Labels
- Subplots and Chart Layouts

Plotly (Interactive Dashboards)

- Plotly Express Basics
- Interactive Charts and Hover Data
- Combining Multiple Graphs

Master Python from the ground up and unlock the power of data with code, visuals, and automation — ready for any analytics role.

[**CLICK HERE FOR MORE DETAILS**](#)

R PROGRAMMING

ABOUT THIS COURSE

This course introduces you to R — a powerful programming language used for statistics, data analysis, and visualization. You'll learn to clean data, build visualizations, and perform analysis using R, ggplot2, and tidyverse libraries.

Ideal for students and professionals looking to explore analytical coding in a simple, hands-on format.

PRE-REQUISITE

- No prior programming experience required
- Basic understanding of data and spreadsheets
- Comfortable using a computer and installing software

WHO SHOULD TAKE THIS COURSE?

- Students and job seekers in data or analytics fields
- Analysts and MIS professionals upgrading skills
- Beginners learning statistical programming
- Excel users transitioning to scripting tools
- Non-coders interested in data and visualization

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Write and run R programs in RStudio
- Work with datasets using vectors and data frames
- Clean, filter, and manipulate data
- Create professional graphs using ggplot2
- Use R for summaries, trends, and patterns
- Apply R skills to analytics and reporting tasks

KEY TOPICS COVERED

- Introduction to R Language
- Use Cases and Benefits of R
- Installing R and RStudio
- Navigating the RStudio Interface
- Writing and Running R Scripts
- Understanding R Syntax and Structure
- Comments and Code Formatting
- R Data Types: Numeric, Character, Logical, Factor
- Declaring and Using Variables
- Arithmetic and Logical Operators
- Relational and Assignment Operators
- Conditional Statements: if, else, else if
- switch() Statement for Conditional Logic
- Looping with for, while, and repeat
- break and next in Loops
- Built-in Functions
- Creating Custom Functions
- String Operations and Formatting
- Working with Vectors
- Vector Indexing and Operations
- Creating and Accessing Lists
- List Manipulation Techniques
- Creating and Manipulating Matrices
- Arrays and Multi-dimensional Data
- Creating and Using Factors
- Data Frames: Creation and Access
- Data Frame Operations (filter, sort, update)
- Installing and Loading Packages
- Using Popular Packages (tidyverse, dplyr, ggplot2)
- Data Reshaping with tidyr (gather, spread, pivot)
- Reading and Writing CSV and Excel Files
- Data Import from Web and Databases
- Data Cleaning and Handling Missing Values
- Creating Charts and Graphs (bar, line, pie, histogram)
- Customizing Plots with ggplot2
- Final Project: End-to-End Data Analysis in R

Master R from the ground up and turn structured data into clean, visual, and meaningful insights for analytical decision-making.

[CLICK HERE FOR MORE DETAILS](#)

DATA CLEANING & TRANSFORMATION

ABOUT THIS COURSE

This course is designed to help learners understand, identify, and fix data issues in real-world files using Excel and Power Query. You'll learn to clean, transform, and prepare data for analysis or reporting, while following industry-standard practices and workflows.

Perfect for anyone who wants hands-on, non-coding skills in cleaning messy datasets and ensuring data quality.

PRE-REQUISITE

- No prior data cleaning knowledge required
- Basic Excel usage is recommended
- Suitable for analysts, students, and business users

WHO SHOULD TAKE THIS COURSE?

- MIS/reporting professionals handling raw data
- Business analysts & data entry specialists
- Students preparing for analytics or BI roles
- Anyone working with inconsistent data formats
- Professionals needing structured, clean data for reporting

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Identify and resolve common data issues
- Clean and standardize data using Excel & Power Query
- Build reusable cleaning workflows
- Improve data quality for reporting and analysis
- Save time by automating repetitive cleaning tasks

Master the art of data cleaning – and turn disorganized, messy datasets into ready-to-use, high-quality insights.

KEY TOPICS COVERED

- What is Data Cleaning & Why It's Important
- Data Cleaning vs. Data Cleansing
- Common Data Issues in Raw Files
- Best Practices for Data Cleaning
- Steps in the Data Cleaning Process
- Tools Used: Excel & Power Query
- What is Data Transformation & Wrangling
- Challenges of Data Cleaning
- Data Quality vs. High-Quality Data
- What is Data Integration & Data Migration
- Removing Duplicates
- Handling Blank Cells
- Removing Extra Spaces using TRIM()
- Removing Non-Printable Characters using CLEAN()
- Text Case Fixes: UPPER(), LOWER(), PROPER()
- Find & Replace for Data Correction
- Converting Text to Columns
- Using Flash Fill for Pattern Matching
- Highlighting Errors with Conditional Formatting
- Using IF(), ISBLANK(), IFERROR() for Cleaning
- Data Validation Rules & Input Restrictions
- Handling Special Characters & Spell Check
- Sorting & Filtering to Detect Issues
- Introduction to Power Query & Data Sources
- Removing Errors, Duplicates, Rows & Columns
- Splitting and Merging Columns
- Changing Data Types & Bulk Renaming
- Advanced Replace & Custom Columns
- Unpivoting, Pivoting, and Aggregating Data
- Appending & Merging Tables
- Column Profiling & Quality Checks
- Transposing and Filtering with Conditions
- Creating Reusable Cleaning Queries
- Fuzzy Matching for Misspelled Entries
- Standardizing Inconsistent Categorical Values
- Cleaning Web-Scraped or Mixed-Type Data

[CLICK HERE FOR MORE DETAILS](#)

ADVANCED CHARTING TECHNIQUES

ABOUT THIS COURSE

This course helps you go beyond basic charts and master advanced data visualization techniques using Excel and Power BI. You'll learn to build dynamic, interactive, and impactful charts that communicate insights clearly and impressively – essential for reporting, dashboards, and decision-making.

PRE-REQUISITE

- Strong working knowledge of Excel
- Basic charting experience recommended
- Familiarity with Excel formulas and formatting is helpful

WHO SHOULD TAKE THIS COURSE?

- MIS and reporting professionals designing dashboards
- Business analysts seeking to enhance data storytelling
- Excel users ready to go beyond basic visualizations
- Data professionals building client or management reports
- Anyone presenting data in reports or executive summaries

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Create dynamic, high-impact charts in Excel & Power BI
- Design visuals that highlight trends and comparisons
- Customize charts with formulas, visuals, and formatting
- Build interactive visuals using slicers, buttons, and data links
- Choose the right chart for the right insight every time

Learn to present data like a pro. This course gives you the power to design smart, dynamic, and visually compelling charts that turn data into decisions.

KEY TOPICS COVERED

Excel-Based Charting Techniques

- Choosing the Right Chart Type
- Combination (Combo) Charts
- Dual Axis (Primary & Secondary Axis) Charts
- Bullet Charts for KPIs
- Thermometer & Progress Charts
- Funnel Charts for Process Flows
- Waterfall Charts for Financial Analysis
- Gantt Charts for Project Tracking
- Dynamic Charts with Drop-downs
- Scrollable Charts using Form Controls
- Interactive Charts using Slicers & Pivot Charts
- In-cell Charts using Conditional Formatting
- Sparklines for Mini Trends
- Custom Data Labels & Annotations
- Formatting Chart Elements Professionally
- Using Named Ranges in Charts
- Creating KPI Dashboards with Charts
- Advanced Use of Chart Filters

Power BI Visualizations

- Overview of Visual Types in Power BI
- Customizing Bar, Column, and Line Charts
- KPI, Card, Gauge & Donut Charts
- Hierarchical Charts (Tree Map, Sunburst)
- Using Tooltips & Drill-through
- Chart Interaction and Cross-Highlighting
- Creating Bookmarks and Page Navigation
- Chart Animation Techniques
- Advanced Time Series Charts
- Data-Driven Color Formatting
- Decomposition Tree
- Waterfall and Ribbon Charts
- Custom Visuals from Marketplace
- Chart Formatting Best Practices
- Interactive Chart Filtering with Slicers
- Creating Chart-Based Reports and Dashboards
- Choosing the Right Visual for the Message

CLICK HERE FOR MORE DETAILS

DASHBOARD DESIGNING & REPORTING TECHNIQUES

ABOUT THIS COURSE

This course is designed to teach you how to plan, build, and present dashboards that deliver clear insights and drive better decisions. Using Excel and Power BI, you'll learn layout strategy, KPI visualization, interactivity, and design best practices — essential for professionals handling data reporting.

PRE-REQUISITE

- Working knowledge of Excel or Power BI
- Basic understanding of charts and formulas
- Familiarity with raw data formats (CSV, Excel, reports)

WHO SHOULD TAKE THIS COURSE?

- MIS professionals designing reports
- Analysts building dashboards for teams or clients
- Excel users ready to build KPI-based reporting
- Business users automating and presenting data
- Anyone creating executive-ready visual reports

AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Design structured, visual dashboards from raw data
- Choose the right charts for KPIs and trends
- Build interactive dashboards with slicers and filters
- Create dynamic visuals using Excel and Power BI
- Present insights clearly for reports and decision-making

KEY TOPICS COVERED

- What is a Dashboard?
- Types of Dashboards: Strategic, Analytical, Operational
- Principles of Effective Dashboard Design
- Identifying KPIs and Business Metrics
- Dashboard Layout Planning Techniques
- Color Theory and Data Storytelling
- Grid Layouts, Spacing, and Alignment
- Choosing the Right Visuals for the Right Message
- Creating KPI Dashboards with PivotTables
- Interactive Dashboards with Slicers
- Dynamic Drop-Downs and Form Controls
- Conditional Formatting for Visual Cues
- Scrollable Charts and Range-Based Views
- Using Named Ranges for Dynamic Data
- Automating Updates in Dashboard Files
- Designing Print-Ready Dashboards
- Overview of Power BI Interface for Dashboards
- Creating KPI Cards, Gauges, and Charts
- Using Slicers and Filters for Interactivity
- Page Navigation and Bookmarking Techniques
- Drill-through and Tooltip Reports
- Designing Responsive Layouts
- Using Themes and Branding in Reports
- Cross-Filtering and Visual Interactions
- Creating Weekly/Monthly Performance Reports
- Writing Executive Summaries with Visuals
- Data Cleaning Before Reporting
- Exporting Dashboards (PDF, PowerPoint, Share)
- Designing Mobile-Friendly Dashboards
- Building Report Templates for Reuse
- Avoiding Common Reporting Mistakes
- Linking Dashboards to External Data Sources
- Automating Dashboard Refresh Schedules
- Combining Charts, Tables, and KPIs Effectively
- Final Project: Build a Business Dashboard End-to-End

Gain the skills to design and deliver dashboards that impress, inform, and inspire action — all without writing code.

[CLICK HERE FOR MORE DETAILS](#)

AUTOMATION TECHNIQUES

🔍 ABOUT THIS COURSE

This course focuses on automating repetitive and time-consuming tasks in Excel and Power BI using built-in tools, logic-based workflows, and macros. Learn to boost productivity, eliminate manual errors, and build smart solutions with minimal or no code – perfect for professionals who manage large reports and data processes.

📝 PRE-REQUISITE

- Basic working knowledge of Excel VBA and Python
- Familiarity with Excel formulas, tables, and file handling
- Prior exposure to scripting or automation is helpful
- Willingness to build hands-on workflow solutions

👤 WHO SHOULD TAKE THIS COURSE?

- MIS & Reporting professionals managing recurring reports
- Excel users looking to simplify repetitive tasks
- Analysts preparing charts, summaries, or client updates
- Anyone generating reports or dashboards manually
- Professionals exploring low-code/no-code automation

⌚ AFTER THIS COURSE, YOU'LL BE ABLE TO...

- Automate entire reporting workflows using VBA or Python
- Collect, clean, and consolidate data from multiple sources
- Auto-update Excel, PowerPoint, and CSV files
- Send customized reports and dashboards via email
- Save time and eliminate manual effort in daily tasks

Automate your daily reports, cleanup, and delivery tasks using Excel VBA and Python – and become the go-to expert in your team.

📘 KEY TOPICS COVERED

Excel / VBA Automation

- Import data from multiple Excel/CSV/Text files
- Export data to Excel, CSV, or Text formats
- Copy visuals from Excel to PowerPoint
- Auto-update charts/tables in PowerPoint
- Send emails with Excel attachments
- Generate PDF reports from Excel
- Auto-refresh PivotTables and charts
- Clean, format, and standardize data
- Apply formatting to full reports instantly
- Automate repetitive tasks in workbooks

Python-Based Automation

- Read data from Excel, CSV, JSON, APIs
- Export DataFrames to Excel, CSV, or PDF
- Create PowerPoint slides with python-pptx
- Generate charts using openpyxl / xlsxwriter
- Send email reports via Python
- Merge multiple data files
- Schedule automated Python scripts
- Clean & prepare data for dashboards
- Automate file naming and structure
- Maintain logs and error tracking

Power BI Automation

- Automate data loads with Power Query
- Schedule report refresh in Power BI Service
- Build dashboards from Python-prepped data
- Add slicers, filters, and interactivity
- Use parameters for dynamic analysis
- Embed dashboards in reports or portals

🛠 Scenarios You'll Build

- One-click MIS report with PDF + Email
- Merge 10 Excel files into one dashboard
- Auto-update client reports in PowerPoint
- Weekly Python-based cleanup scripts
- Excel dashboard with macro launch panel
- Scheduled report automation with Task Scheduler
- Python + Power BI for automated reporting
- Folder scanner & file merger tool
- Reusable dashboard export solution

CLICK HERE FOR MORE DETAILS

Admission Process

Simple steps to kick-start your learning journey with iTAS

Step-by-Step Process

Submit Inquiry

Fill out the inquiry form online or contact us via WhatsApp/phone.

Counselling & Course Discussion

Attend a 1:1 counselling session (online or in person) to understand the right course based on your background and goals.

Course & Batch Selection

Choose your program (e.g., Data Analytics & Reporting / Career Accelerator) and preferred mode (offline/online).

Enrollment & Document Submission

Fill the registration form and submit basic ID proof (if required).

Fee Payment

Pay the course fee via UPI, bank transfer, or card. EMI options available.

Access to Learning Portal / Materials

Get access to pre-course materials, orientation schedule, and batch details.

Admission Support

- Dedicated Admission Team
- Fast Response via Call/WhatsApp
- Orientation Before Every New Batch
- Batch Transfers & Flexible Learning Options

Important Notes

- No entrance test required
- Admission open all year – limited seats per batch
- Early bird and referral discounts available

 **Enroll now and unlock access to expert training, career support, and lifetime learning.**

REGISTER
NOW

 Call/WhatsApp us at: +91 9066078793

 Email: enquiry@itas.com

 Website: www.itasinc.in

>Your Learning, Your Way

Online, offline, recorded — we deliver it how you need it.

✓ What Students Receive

🎥 **Class Recordings:** Every session is recorded in high quality.

📁 **Access to All Class Recordings:** Students can rewatch at any time — lifetime access.

📝 **Notes, Materials, and Assignments:** All learning content is shared consistently.

⌚ **Dedicated Telegram Channel:** All updates, videos, and notes are shared daily.

⌚ **Unlimited Batch Access:** Attend any number of live batches, anytime.

💻 **Flexible Modes:** Attend online, offline, or watch recorded classes at your convenience.

💻 **LMS + Mobile App Access:** Structured course access with login credentials.

🎓 **All Registered Courses in One Place:** Students can access multiple enrolled programs easily.

🎥 **Pre-recorded Videos Available:** Full course recordings hosted on LMS/App.

🔔 **Live Class Notifications & Reminders:** Stay updated via Telegram & App alerts.

👉 **Assignments & Practice Material:** Topic-wise assignments are shared after each session.

💡 **Doubt Solving:** Ask doubts via Telegram or during next live session.

📁 **Organized Content:** Notes and videos are organized topic-wise for easy tracking.

📊 **Progress Tracking:** Monitor your course completion and progress directly via the LMS.



No matter how you learn — live, recorded, or self-paced — we make sure you never miss a class, a concept, or a chance to grow.

What Our Students & Clients Say

Hear directly from our learners and the companies we've empowered through training.



Dr. sumana K • 1st
Life Science Researcher and Data Analyst
2mo • 0

I would like to extend my heartfelt gratitude to iTech Analytic Solutions for conducting the "Data Analytics and Reporting" course as part of Punit Namana - Spoorti Dina. It was a truly enriching experience that allowed me to gain valuable knowledge and hands-on skills in Advanced Excel, Power BI, Tableau, SQL, and Python.

A special thanks to **Dr. Aadi Puttaswamy T**, whose guidance, expertise, and dedication made the learning journey insightful and inspiring. His ability to simplify complex concepts and his commitment to student growth have greatly contributed to my understanding and confidence in the field of data analytics.



Sidda raju • 1st
[MBA finance] [University of Mysore (BIMS)] [Skills ms office/advanced Excel/ Tail...
3w • Edited • 0

I'm thrilled to share that I've successfully completed a certification in Business Intelligence using Power BI, offered by iTech Analytic Solutions!

This course has deepened my understanding of data visualization, report building, and dashboard creation using Power BI, empowering me to transform raw data into actionable insights with clarity and precision.

A heartfelt thank you to **#DrAadiPuttaswamyT** Sir for his invaluable guidance and mentorship throughout the program. His expertise and teaching style made complex concepts easier to grasp and apply in real-world scenarios.

Looking forward to applying these skills to create data-driven solutions and contribute meaningfully in the field of Business Intelligence!

CLIENT TESTIMONIAL



BUSINESS INTELLIGENCE USING
POWER BI

The training session is very good and we got a detailed explanation from the start with data to publishing a dashboard. The session is excellent and easily understandable way. Aadi sir gave an amazing training which helps to enhance our career using power bi. The way of his explanation is so good. He explained each and everything. We are very happy to be a student and learn from him.



Mani Kiran Karri

CLIENT TESTIMONIAL



BUSINESS INTELLIGENCE USING
POWER BI

Session Planning: Structure, key topics, duration, and interactive elements. Content Creation: Slide decks, tutorials, case studies, or hands-on exercises. Power BI Concepts: DAX, Power Query, data modeling, dashboards, and visualizations. Real-world Use Cases: How businesses use Power BI for decision-making. He is a good trainer. He is an expert who imparts knowledge in easy way.



Vijay K J

CLIENT TESTIMONIAL



BUSINESS INTELLIGENCE USING
POWER BI

This session offers a practical introduction to BI with a focus on Microsoft Power BI. Participants will learn how to collect, transform, visualize, and analyze data effectively. The session covers key BI concepts, data modeling, DAX formulas, and the creation of interactive dashboards and reports. He is very good in explaining things to make them understand.



Dharmendra Kumar Choudhary

Shanmuga Priya
11 reviews • 1 photo

★★★★★ 2 months ago

Have taken Microsoft Excel 365 certification. It was really great experience. Pre requisite, examination process everything was well planned before to avoid confusion. Also great training provided by Aadi sir, Shri Vidhya mam and great coordination by Rakhi mam. Can't thank enough how helpful it is. It was really outstanding experience and was easy to clear the exam. Thank you ITAS entire team.

Prajwal Dasaharnath
1 review

★★★★★ 3 months ago

I had a great learning experience at ITAS institute. The course was well-structured, and the faculty was knowledgeable and supportive. The curriculum was relevant and provided both theoretical and practical insights, which helped me enhance my skills. I would highly recommend this institute.

Google

Reviews



CLICK
HERE!

ಇಟಾಸ್

Reviews



CLICK
HERE!

UrbanPro

Discover • Learn • Grow

Reviews



CLICK
HERE!

**From students to corporates
— the trust we earn is the impact we create.**



PLACEMENT SUPPORT & SUCCESS STORIES

Real guidance. Real results.
From training to career — we walk the
journey with you.

➤ Beyond Training: Real Placement Support

We don't just train you — we prepare you to succeed in the real world.



📝 Career Readiness Training

- Resume Building & Professional Formatting
- LinkedIn Optimization & Online Profile Building
- Personality Development & Communication Skills
- Interview Etiquette & Grooming



💼 Placement Preparation

- Personalized Resume Review
- Interview Questions & Practice Answers
- 1:1 Mock Interview Sessions
- Feedback & Confidence Building



🚀 Ongoing Job Support

- Access to Job Openings & Referrals
- Real-time Project Experience
- Weekly Job Alerts
- Interview Scheduling Support
- Follow-up Guidance until Placement
- Lifetime Career Mentoring



Training &
Projects



Resume
Building &
LinkedIn
Branding



Interview
Preparation



Referrals &
Connections



Placement
Assistance



100% Placement
Assistance — Not a Job
Guarantee



EXCLUSIVE JOB CHANNEL
FOR STUDENTS

⌚ “We stay with you
until you're placed!”

› Learners Who Got Hired

Meet the iTAS learners who turned skills into careers with top companies.



Chaithra Narayan
Power BI Analyst
MSI Pvt. Limited



Sujith
Sr. Analyst Consultant
Wells Fargo



Tejas Raghavendra
Data Scientist
Borderless Access



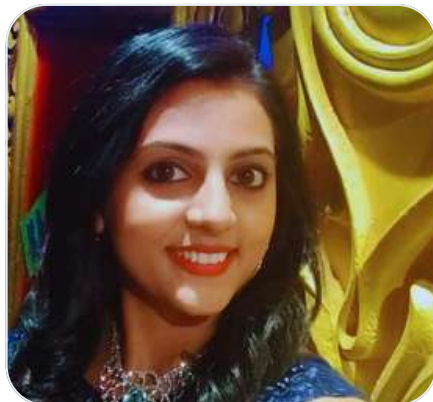
Valmik M B
Power BI Consultant
L&T Technologies



Karthik Ghorpade
Power BI Developer
Talent Face



Devara Manoj
Data Scientist
Borderless Access



Likitha R
MIS Executive
TeamLease



Bhuvanesh
MIS Executive
PMR SUPPLY CHAIN Pvt. Ltd.



S Kanimozhi
Data Analyst
Proziod Analytics Pvt. Ltd.



**Hundreds have transformed their careers
with us. Are you ready to start yours?**

and many more

› Organizations Where Our Learners Work

iTAS-trained professionals are now part of leading organizations worldwide.



Deloitte.



WELLS FARGO



TECH mahindra

ORACLE

GENPACT

*Join the ranks of successful professionals
working across industry-leading companies.*

[View Full
Company List](#)



AWARDS & RECOGNITION

Excellence is not claimed.

It's recognized.

› Awards & Recognition

Over the years, iTAS has been honored for its excellence in analytics training, corporate upskilling, and community education. These recognitions reflect our continued commitment to quality, impact, and innovation in learning.



STUDENTS CHOICE AWARD

BY  **UrbanPro**
Discover • Learn • Grow



SERVICE CHOICE AWARDS

BY  **Sulekha**

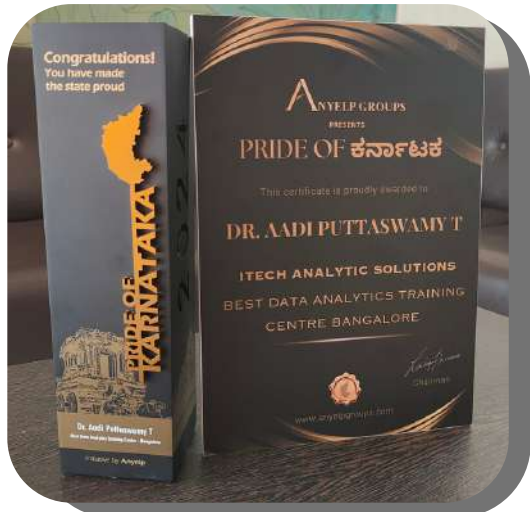
HIGHLY RATED
DATABASE
TRAINING

› Awards & Recognition



◀ **Emerging Tech Analytics Course Provider of the Year**
- ELETS, BENGALURU

Best Analytics & Reporting Training Center, Bengaluru ▶
- Icons of India Business Magazine



◀ **Best Data Analytics Training Center**
- Anyelp Groups & ZeeKannada



These recognitions reflect our journey of impact, trust, and quality in analytics education.

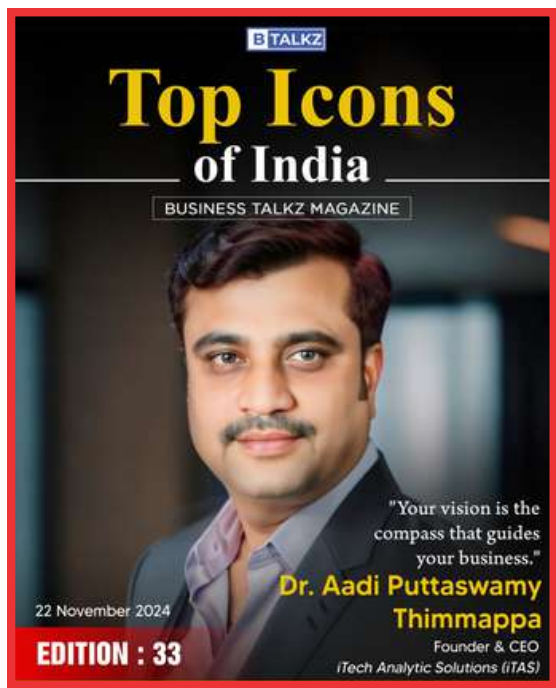
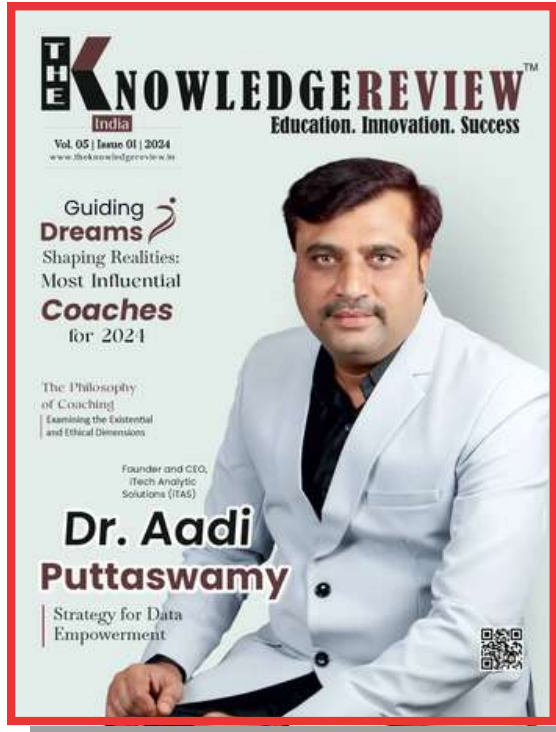


OUR MEDIA PRESENCE

Featured by leading newspapers, magazines, and digital platforms for our impact in education, corporate upskilling, and community training

› Magazines

iTech Analytic Solutions (iTAS) has been featured in leading national and international education and industry magazines for its innovation in data training, corporate upskilling, and community impact.



Digital News

Our work has been covered by top national and international digital platforms, highlighting our role in transforming skill development and tech education.

NOTABLE PERSONALITIES OF INDIA



AADI PUTTASWAMY THIMMAPPA
Founder & CEO
iTech Analytic Solutions (iTAS), Bengaluru

PRAVEENA K
Founder & CEO
Swadeshi Group, Karnataka

GVS KIRAN BABU
Founder
Healtour Solutions, Hyderabad

YOGESH F SHIVDE
Founder & CEO
SecurWires Technologies and Services LLP, Mumbai

The only limit to our realization of tomorrow will be our doubts of today.
- Franklin D. Roosevelt

Home > Companies

Dr. Aadi Puttaswamy Thimmappa - A Visionary Professional Shaping the Future of Data Analytics and Education Through Innovative Training

By Neha | 0 October 01, 2024 | 0 Comments

[Facebook](#) [Twitter](#) [Pinterest](#) [LinkedIn](#) [Email](#) [Share](#)



Dr. Aadi Puttaswamy Thimmappa, Founder & CEO, iTech Analytic Solutions (iTAS)

I am Dr. Aadi Puttaswamy Thimmappa, the Founder and CEO of iTech Analytic Solutions (iTAS), a leading training institute that specializes in empowering individuals and organizations with data analytics and reporting skills. With over 18 years of rich experience in analytics, reporting, and corporate training, I have had the privilege of working with multinational corporations (MNCs) and educational institutions worldwide. My career is

Top 10 Trailblazers Shaping Business, Technology, and Leadership



This collection highlights individuals and companies excelling in diverse fields, from data analytics to agriculture and leadership coaching. Dr. Aadi Puttaswamy Thimmappa stands out for his contributions to data-driven insights as the CEO of iTech Analytic Solutions, while Duplex Technologies, founded by Dr. Selendra Maurya, offers comprehensive AI ERPs, HRMS software and mobile application development solutions across various sectors. Leaders like Kunal Kumar Singh of TechGne and Bhupendra Singh of Lakshya Gears are redefining online taxi booking service for across PAN India. The profiles also celebrate Mukesh Mithra for his sports coaching excellence, Shri Vidyasagar's leadership in data education, and Kumar Praveen's rise to global success with Myteesta Technology. Finally, Sanjay Barjatya and Saril Rao exemplify transformative leadership in entertainment and corporate leadership, respectively.

1. Dr. Aadi Puttaswamy Thimmappa

Dr. Aadi Puttaswamy Thimmappa, the CEO and Founder of iTech Analytic Solutions, is a distinguished expert in Data Analytics and Reporting. With over 17 years of experience in the field, he has garnered several

Latest News

iTech Analytic Solutions (iTAS): Empowering Careers Through Data Analytics & Reporting Excellence



Overview:

Founded in 2012 by Dr. Aadi Puttaswamy, iTech Analytic Solutions (iTAS) has emerged as a top-tier training institute specializing in MIS Reporting, Business Analytics, Data Analytics, and Data Science. Over the years, iTAS has become a prominent name in the education space, providing quality training in tools and technologies such as Advanced Excel, VBA Macros, Power BI, Tableau, Python Programming, SQL, R Language, SQL Server, and more. The institute

Recent Posts

- Piyush Goyal: The Man Refining India's Future at the Work
- Narendra Pendse: Drive Literacy Through Nutritious Education
- The Rise of Legal Literacy in India with XeroDraft



Our growing media presence reflects the trust, quality, and transformation we bring to every learner and organization we serve.



ITAS AASARE

Empowering Through Education & Action

Creating real change where it
matters most — in classrooms,
communities, and lives.



DRIVEN BY EDUCATION.
DEFINED BY IMPACT.

ITAS AASARE

Education that empowers.
Service that transforms.

iTAS AASARE is the social impact arm of iTech Analytic Solutions (iTAS) — built on a powerful belief: **education is not a privilege, but a right.**

Through AASARE, we uplift underprivileged students by providing **books, uniforms, and stationery** — the essentials every learner deserves. But our mission goes beyond access — it's about transformation.

We deliver **free training programs** in Excel, Data Analytics, and Reporting, alongside **career guidance** sessions that prepare students and graduates for real-world success. Our **digital literacy workshops** — including sessions in native Kannada — empower communities with 21st-century skills.

Our commitment spans far and wide:

- **Distributing learning essentials,**
- **Organizing blood donation camps,**
- **Supporting flood relief efforts,**
- **Running election awareness campaigns,**
- **Empowering women re-entering the workforce, and**
- **Training senior citizens in mobile and digital literacy.**

Each initiative is driven by a single goal — to turn knowledge into empowerment and service into lasting change.

This is more than outreach.

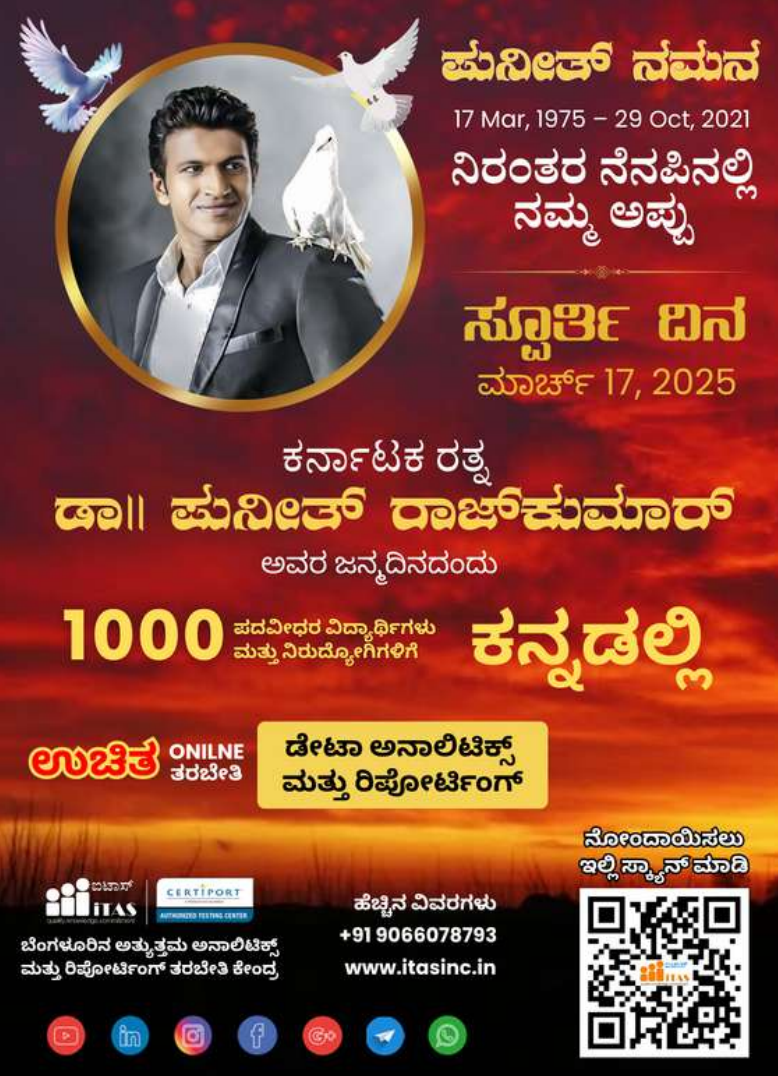
This is iTAS AASARE — where education meets purpose.

TRIBUTE THROUGH TRAINING: DR. PUNEETH RAJKUMAR'S BIRTHDAY

Every year, on the birthday of the beloved icon Dr. Puneeth Rajkumar, iTAS AASARE honors his legacy through action — by offering free Data Analytics and Reporting training to 1,000 students across Karnataka.

Delivered in Kannada, these workshops include practical modules in Excel, Power BI, and career-focused reporting tools. Participants receive a Course Completion Certificate, helping them build job-ready skills and grow with confidence.

This initiative reflects Puneeth Sir's spirit of empowerment — a true celebration of learning, equality, and opportunity for all, especially for students from rural and government institutions seeking a better future.



ಘನಿಂದೆ ನಮನ
17 Mar, 1975 – 29 Oct, 2021
ನಿರಂತರ ಸೆನಿಟಿನಲ್ಲಿ
ನಮ್ಮ ಅಪ್ಪು
ಸ್ವಾತಂತ್ರ್ಯ ಇನ್
ಮಾರ್ಚ್ 17, 2025

ಕನ್ನಡಿಕ ರತ್ನ
ಉಂಗಳಿ ಘನಿಂದೆ ರಾಜ್ಯಾಳ್ಯಂಕಣಾರ್
ಅವರ ಜನ್ಮದಿನದಂದು

1000 ಪದವೀದರ ವಿದ್ಯಾರ್ಥಿಗಳು
ಮತ್ತು ನಿರೂಪಣೆಗಳಿಗಾಗಿ ಕನ್ನಡಲ್ಲಿ

ಉಚಿತ್ತ ಒನಲೈನ್
ತರಬೇತಿ

ದೇಶಕಾ ಅನಾಲಿಟಿಕ್ಸ್
ಮತ್ತು ರಿಪೋರ್ಟಿಂಗ್

ಸೋಂದಾಯಿಸಲು
ಇಲ್ಲಿ ಸ್ಕ್ಯಾನ್ ಮಾಡಿ

ಹೆಚ್ಚಿನ ವಿವರಗಳು
+91 9066078793
www.itasinc.in

ಬೆಂಗಳೂರಿನ ಅತ್ಯುತ್ತಮ ಅನಾಲಿಟಿಕ್ಸ್
ಮತ್ತು ರಿಪೋರ್ಟಿಂಗ್ ತರಬೇತಿ ಕೇಂದ್ರ





IT ಕಂಪನಿಗಳಲ್ಲಿ ನಮ್ಮ ಕನ್ನಡಿಗರಿಗೆ ಹೆಚ್ಚಿನ ಅವಕಾಶಗಳು
ಸಿಗಬೇಕು. ಇದಕ್ಕಾಗಿ ನಮ್ಮ ಸಣ್ಣ ಪ್ರಯತ್ನ.

68ನೇ ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವದ
ಅಂಗವಾಗಿ

1000 ಪದವೀದರ ವಿದ್ಯಾರ್ಥಿಗಳು
ಮತ್ತು ನಿರೂಪಣೆಗಳಿಗಾಗಿ

ದೇಶಕಾ ಅನಾಲಿಟಿಕ್ಸ್
ಮತ್ತು ರಿಪೋರ್ಟಿಂಗ್

FREE ಒನಲೈನ್ ಕನ್ನಡದಲ್ಲಿ

ಕನ್ನಡ ಬಳಸಿ, ಕನ್ನಡ ಕಲಿಸಿ,
ಕನ್ನಡ ತಾನೇ ಬೆಳೆಯತ್ತದೆ

Dr. ಆದಿ ಪುಟ್ಟಸ್ವಾಮಿ ಟಿ
CEO, ಸಂಸ್ಥಾಪಕ, ITAS

PRIDE IN PROGRESS: KANNADA RAJYOTSAVA TRAINING DRIVE

Every year on Kannada Rajyotsava, iTAS AASARE proudly celebrates the culture and language of Karnataka by offering free Data Analytics and Reporting training to 1,000 aspiring students, entirely in Kannada.

These sessions focus on building essential digital and analytical skills, including Excel, Power BI, and dashboard reporting — empowering participants for the modern job market. Every learner is awarded a Course Completion Certificate, adding credibility and value to their career journey.

This program not only builds skills, but also honors the state's linguistic heritage by ensuring that technology education is inclusive, accessible, and rooted in local pride.

RESPONDING TO CRISIS: FLOOD RELIEF CONTRIBUTIONS

In times of disaster, compassion becomes action.

When floods devastated parts of Karnataka and Kerala, iTAS AASARE stepped in with immediate support — providing essential aid and financial assistance to affected families. The relief fund, amounting to ₹4 lakhs, was raised through generous contributions from iTAS employees' salaries and one month of student registration fees.

This initiative reflects our belief that community upliftment goes beyond education — it means standing with people in their most vulnerable moments.



SAVING LIVES: BLOOD DONATION CAMPS

Small acts can make a big difference.

At iTAS AASARE, we believe that meaningful change begins with compassion. Our blood donation camps bring together students, professionals, and local communities to support a cause that directly saves lives.

These events go beyond medical need — they foster empathy, social awareness, and civic responsibility among participants. From college campuses to our own training centers, we work to spread awareness about the life-saving impact of regular blood donation.

Each unit collected offers someone a second chance — and we're proud to be a part of that impact.

SPREADING KNOWLEDGE: BOOK & STATIONERY DISTRIBUTION

Every child deserves the tools to learn.

At iTAS AASARE, we believe that education begins with access. Through our book and stationery distribution drives, we've supported hundreds of students in underserved communities, providing notebooks, pens, pencils, and school essentials to those who need them most.

These efforts do more than supply materials — they restore confidence, encourage participation, and ensure that no child is held back due to lack of resources. It's a small step that opens big doors.



LOKASABHA ELECTION 2019



**VOTE FOR
BETTER, STRONG
STABLE
GOVERNMENT**
YOUR ONE VOTE
CAN MAKE DIFFERENCE

CAST YOUR VOTE

**GET BUSINESS INTELLIGENCE PACKAGE
TABLEAU, POWER BI, MS ACCESS
WORTH RS. 25,000 FREE**

An effort by **iTAS AASARE** to initiate everyone to
cast their valuable vote

DIGITAL DEMOCRACY: FREE ELECTION AWARENESS COURSES

Informed citizens build stronger democracies.

At iTAS AASARE, we launched interactive sessions and digital campaigns to raise awareness about the importance of voting, democratic rights, and civic responsibilities. These free courses, aimed especially at first-time voters and youth, are designed to encourage informed participation in elections and democratic processes.

By blending education with real-world civic engagement, we help young citizens understand their role in shaping the future. It's not just about casting a vote — it's about building a culture of responsibility, awareness, and active contribution to society.

EMPOWERING WOMEN: WOMEN'S DAY TRAINING INITIATIVES

When women rise, society thrives.

At iTAS AASARE, we celebrate Women's Day not just with words, but with action. We offer free access to specialized training programs in Data Analytics, Excel, Power BI, and Microsoft Office tools — exclusively for women looking to restart their careers or enhance their skills.

These programs have benefited over 1,000 women, many of whom have returned to the workforce with renewed confidence. It's our way of ensuring every woman gets the tools, knowledge, and support she needs to succeed.

We wish a strong
Career & Knowledge
to all Women

MEGA GIFT
for more than
1000
STRONG
WOMEN

Initiated by

iTAS
quality knowledge commitment
AASARE
FOR BETTER EDUCATION

DATA MANAGEMENT &
BUSINESS INTELLIGENCE

ITAS GIFTING MORE THAN
₹2,95,00,000

WORTH E-LEARNING COURSE

FREE WORTH ₹2 500
TO ALL WOMEN

WOMEN2022

GIFT
VOUCHER

ITAS GIFTING MORE THAN
₹2,95,00,0000

WORTH E-LEARNING COURSE



DIGITAL INDEPENDENCE FOR SENIORS: NEVER TOO LATE TO LEARN

It's never too late to learn.

At iTAS AASARE, we believe digital literacy is essential for all generations. Our workshops for senior citizens focus on mobile usage, internet basics, online safety, and building digital confidence — all delivered in a simple, supportive, and patient learning environment.

These sessions help seniors stay connected with family, access essential services, and navigate today's digital landscape with ease. More than just tech skills, we offer independence, dignity, and empowerment. By breaking barriers to technology, we ensure that age is never a limitation when it comes to learning or living fully in the modern world.



Meet Your Mentors

Industry experts. Certified professionals.
Passionate educators committed to your
success.

Dr. Aadi Puttaswamy Thimmappa

Dr. Aadi Puttaswamy Thimmappa is a distinguished professional in the field of Analytics and Reporting, renowned for his exemplary leadership, innovative contributions, and commitment to education. His career is marked by numerous accolades and a rich history of empowering individuals and organizations with data-driven insights.

Career Highlights :

- International Outstanding Leadership Award Winner
- Asian Admirable Achievers Award Recipient
- Over 19 Years of Experience
- Expertise in Data Analytics and Reporting
- 300+ Corporate and College Trainings
- Consultant and Mentor

Technology & Skills :

| | |
|-----------------------|----------------------------|
| • Advanced Excel | • SQL Server |
| • VBA Macros | • Python |
| • Dashboard Designing | • Automation Techniques |
| • MS Access | • Reporting Techniques |
| • Tableau | • Visualization Techniques |
| • Power BI | • Tool Development |

Certifications :

- Microsoft Certified Power BI Data Analyst Associate – PL300
- Microsoft Office Specialist Expert

Awards :

- Outstanding International Leadership Award
- Bharath Gaurav Ratna Shri
- Rashtriya Padma Bhushan Sammaan
- Pride of Karnataka – Best Analytics Trainer
- APJ Abdul Kalam Award – 2024
- Asian Admirable Achiever
- Global Achievement Award
- Intellectual of the Year
- Pride of Karnataka – By Zee Kannada & Anyelp

Published Article :

[Creating Change Through Education: Dr. Aadi's Strategy for Data Empowerment](#)

[Top 10 Trailblazers Shaping Business, Technology, and Leadership](#)

[Top Icons of India Magazine – Edition 33](#)

[Notable Personalities of India Magazine – Special Edition 45](#)

[Shaping the Future of Data Analytics and Education Through Innovative Training](#)

[Empowering Careers Through Data Analytics & Reporting Excellence](#)

[Elite Icons of India 2024](#)

[India's Hall of Fame Magazine – Edition 22](#)

Specializations :

- Interactive & Dynamic Dashboards
- Tools Development
- Advanced Automations
- Process Optimizations

Follow me



Shri Vidya M

With 9+ years of experience in data analytics and corporate training, M. Shrividya leads innovation and delivery at iTAS. Starting as an Excel & VBA Trainer, she has grown into a specialist in reporting, automation, and SQL, now serving as Business Unit Head. Her mission is to bridge knowledge with industry-ready skills, empowering professionals through practical, outcome-driven training.

Career Highlights :

- Over 8 Years of Experience as Senior Analyst
- Over 5 Years of Corporate Training Expertise
- 100+ Corporate & Academic Trainings
- 25,000+ Students Trained Globally
- Expert in Analytics, Dashboards & Reporting
- Consultant & Mentor in Data Analytics & BI

Technology & Skills :

| | |
|-----------------------|----------------------------|
| • Advanced Excel | • SQL Server |
| • VBA Macros | • Python |
| • Dashboard Designing | • Automation Techniques |
| • MS Access | • Reporting Techniques |
| • Tableau | • Visualization Techniques |
| • Power BI | • Tool Development |

Specializations :

- Interactive Dashboards in Power BI
- SQL-Based Reporting Automation
- Web Scraping & Data Extraction
- Process Optimization & Workflow Automation
- Industry-Focused Corporate Training Design

Awards :

- Best Trainer in IT & Analytics Sector
- Intellectual of the Year
- Consistently achieved a 4.9/6 rating across over 100 corporate training programs

Certifications :

- Microsoft Certified Power BI Data Analyst Associate – PL300
- Microsoft Office Specialist Expert

Published Article :

[Top 10 Trailblazers Shaping Business, Technology, and Leadership](#)

[Women Leaders Transforming Entrepreneurial Education, 2024](#)

[India's Hall of Fame Magazine – Edition 22](#)

Follow me

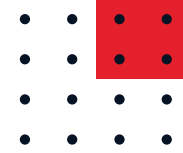




Stay Connected with Us

Follow iTAS across platforms for updates, tips, success stories, and more.

› Follow Us



Stay connected with iTAS across our social platforms for the latest on **course updates, tutorials, success stories, placement drives, event highlights, and free learning resources.**

Join our growing digital learning community and be the first to access **exclusive content and training insights.**



facebook



Instagram



Telegram



WhatsApp

LinkedIn

YouTube

Follow us. Learn with us. Grow beyond the classroom.





FAQs

Your Most Asked Questions –
Answered Simply

FAQs

Your Most Asked Questions — Answered Simply



How can I register for a course at iTAS?

You can register by contacting our learning consultants via Call/WhatsApp: +91 9066078793 or by visiting our training center. You may also scan the QR code in this brochure for quick registration.



What is the language of instruction?

All courses are delivered in simple, easy-to-understand English. Some special training sessions are also conducted in Kannada.



What payment options are available?

You can pay using online methods (UPI, credit/debit cards, net banking) through our app or website. Cash payments are accepted at our physical training centers.



Will I get a certificate after completing the course?

Yes, a Course Completion Certificate is provided after successful completion. For certain packages, Microsoft certifications are also available.



How long do I have access to the course materials?

All course materials, including videos and notes, come with lifetime access.



I don't have coding experience. Can I still join?

Absolutely. No programming background is required. Courses are designed for learners from non-technical backgrounds and taught from scratch.



Do I need a laptop to take the course?

Courses can be viewed on any device, but a laptop or desktop is recommended for hands-on practice using tools like Excel, Power BI, SQL, etc.



Will practice files and notes be provided?

Yes. You'll receive downloadable study materials, files, and notes for every chapter to help you practice effectively.



Are software tools provided for practice?

Software files are not provided, but each course includes a step-by-step installation guide for the required tools.



Can I watch videos offline?

Yes. Using the iTAS Learning App, you can download videos to watch offline anytime.

FAQs

Your Most Asked Questions — Answered Simply



Will I receive job or placement assistance?

Yes, we offer placement support for eligible programs like Career Accelerator in Data Analytics & Reporting, Essentials of Data Analytics & Reporting including resume reviews and mock interviews.



What if I face a technical issue?

You can contact us via email at enquiry@itasinc.in or WhatsApp/call at +91 9066078793 during support hours (10 AM – 7 PM).



Is there a refund or cancellation option?

No. Once a course is purchased, access is granted immediately, and hence no refunds or cancellations are applicable.



Do you provide live projects or internships?

Yes. Select courses include hands-on projects and internship support along with an official experience letter.



Who are the trainers for these courses?

Our programs are taught by industry-certified trainers with real-world experience in corporate analytics, dashboard design, and automation — ensuring practical, job-ready learning.



Can I switch from online to classroom training after enrollment?

Yes, you can easily switch formats or batches — online, offline, weekends, or weekdays — at no extra charge.



Is this course suitable for working professionals?

Definitely. Our flexible schedules, weekend classes, and real-time projects are designed to help working professionals upskill or switch careers efficiently.



Can college students join this course?

Yes. Students from all backgrounds — including B.Com, B.Sc, BBA, BA, and Engineering — can join. No prior analytics or programming knowledge is required.



Do you offer corporate training or college workshops?

Yes. iTAS offers customized training programs for corporates and institutions, including faculty development, student workshops, and domain-specific analytics modules.



Are classroom sessions available or is this only online?

We offer both classroom-based and online learning options to suit your schedule and preference. Weekend batches are also available.

SHAPING THE FUTURE THROUGH DATA

"In a world driven by data, the power lies with those who can understand, manage, and report it with purpose. At iTAS, we don't just teach tools – we shape thinkers, doers, and future-ready professionals."

*— With purpose and passion,
Team iTAS*

THANK YOU FOR CHOOSING iTAS
— WHERE LEARNING LEADS TO LASTING IMPACT.





THANK YOU FOR TRUSTING ITAS

At iTech Analytic Solutions (iTAS), we're committed to unlocking potential through data education. Whether you're a student, professional, or corporate partner — your success is our mission.

We thank you for taking the time to explore our programs. We look forward to being a part of your learning journey.

Together, let's build a future powered by data, insight, and opportunity.

CONTACT US :



Phone Number

+91 9066078793

+91 9902058793



Email

enquiry@itasinc.in



Website

www.itasinc.in



Mathikere Branch

No. 9, 1st Floor, 8th Main, 9th Cross,
SBM Colony, Brindavan Nagar,
Mathikere,
Bengaluru - 560054

Rajajinagar Branch

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