

IT TRAINING INSTITUTE

DATA de la rével de la la constant de la constant d





Our Promises

Monthly Guaranteed Interviews

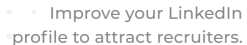
Get interview opportunities every month until you're placed.

Job Portal Optimization



on top job portals

LinkedIn Optimization





Monthly Mock Interviews



Practice with mock interviews after every major module.

Weekly Tests

Track your progress with weekly skill assessments.



Saturday Aptitude & Communication Classes



Sharpen your aptitude and speaking skills every Saturday.

Sunday Industry Expert Sessions

Learn from professionals every Sunday.



Complete Placement Support

We guide you from day one till you get placed.











Training Module

2. CONSULTANT

Our expert consultants recommend courses based on the student's degree and career goals.

مطع في بمطم مان

1. STUDENT

Enquiry's about the course



5. INTERVIEW SCHEDULING

After the student is fully prepared, we coordinate technical and HR interviews with leading companies. The process will start after the 1st month

4. APITUDE & COMMUNICATION

Students are trained in essential soft skills, including aptitude, English communication, and presentation skills.

3. TECHNOLOGY

We align the student's learning with the latest company job descriptions and industry demands.

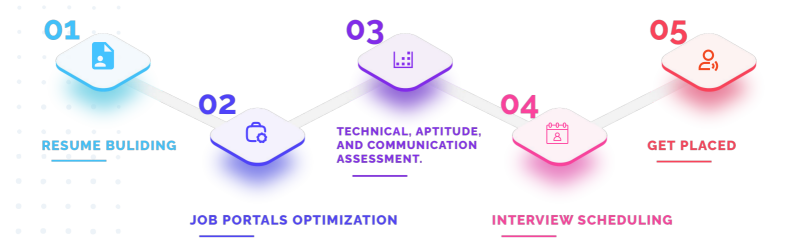








Placement Module



At Zukun Academy, the journey doesn't end with learning—it begins with launching your career. Our Placement Module is designed to help students confidently step into the job market with the right skills and support. From building powerful resumes and practicing with mock interviews to understanding real-time job roles and company

expectations, we ensure you're jobready from every angle. Students also work on live projects to build their portfolios, receive one-on-one career counselling, and gain direct access to placement drives through our network of hiring partners. We focus on more than just training, we're with you until you get placed.





Data Analyst

Module 01: Python

- Introduction to Python
- Python Syntax and Variables
- Data types
- Operators
- Control Statements
- · Data Structures
- Functions
- Modules and Packages
- File Handling
- Error Handling
- Object-Oriented Programming (OOPs)
- Python Comprehensions
- Iterators and Generators
- Decorators
- Python libraries (Numpy, Pandas, Matplotlib, Seaborn)
- Project Development with Python

Module 02: SQL

- Introduction to SQL
- RDBMS vs DBMS
- Tables, Rows, and Columns
 - Popular SQL Databases
 - Data Types in SQL
 - Basic SQL Commands (DDL,DML,DCL,TCL)
 - Filtering and Sorting Data
 - Logical and Comparison Operators
- Aggregate Functions
- String Functions
- Date and Time Functions
 - GROUP BY Clause
 - HAVING vs WHERE
 - **NULL Handling Functions**





- Joins
- Subqueries
- Set Operations
- Views
- Indexes
- Constraints
- Transactions and ACID Properties
- · Stored Procedures
- Triggers
- Temporary Tables and CTEs
- Window Functions
- Data Modeling

Module 03: POWER BI

- Introduction to Power BI
- Menus and Tools
- Charts and format
- Power Query
- · Q&A
- DATA Modeling
- views
- Report creation and
- Publishing and Sharing Dashboard

Dax Function

- Math & Stats functions
- Logical functions
- String function
- Text functions Date and
- Time functions
- Filter functions
- Table functions
- Relationship functions
 - Operators

Project

Project Presentation







Tableau

- Connecting to Data Sources
- Dimensions vs. Measures
- Discrete vs. Continuous
- Basic Charts (Bar, Line, Pie, Table)
- Filters and Quick Filters
- Sorting, Grouping, and Binning
- Calculated Fields
- · Table Calculations
- Parameters
- Dual-Axis and Combo Charts
- Geographic Maps
- · Dashboards and Stories
- Dashboard Actions (Filter, Highlight, URL)
- Level of Detail (LOD) Expressions
- Publishing and Sharing Dashboard

Excel

- Excel introduction & Overview
- References
- · Edit a data
- Formatting
- Split a column
- Project create a dashboard
- Data Cleaning & Preparation
 - Text & Date Functions
 - Logical & Conditional Functions (IF, AND, OR, etc.)
 - Lookup & Reference Functions (VLOOKUP, INDEX-MATCH, XLOOKUP)
 - · Statistical Functions (AVERAGE, STDEV, MIN, MAX, etc.)
 - PivotTables & PivotCharts
 - Data Visualization & Conditional Formatting
 - Power Query (Get & Transform Data)
- Power Pivot & Data Modeling (DAX Basics)
 - Dashboard Creation
 - Basic Macros & Automation (Optional)









Contact us

C.

+91 8925954490



www.zukun.in



info@zukunacademy.com

Follow us on









Location

No.20/7, Janaki Complex, 3 rd Floor, Sardar Patel Rd, Nethaji Colony, Kasturba Nagar, Adyar, Chennai - 600020

Thank you

Ready to start your tech career?

Join our hands-on courses, get mentored by experts, and step into the IT industry with confidence.