

About CRISP

CRISP is established under the Indo-German Technical Cooperation Agreement as an autonomous organization of the Dept. of Technical Education, Skill Development & Employment, Govt. of M.P.

CRISP provides technical training and consultancy services for Industry Personnel, Government Officers, Faculties of Academic & Training Institutions, Students & Jobseekers. CRISP is equipped with the state-of-the-art labs & technology, latest software, qualified, trained and experienced trainers in the relevant fields.

Other training programmes in CS/IT :

AI & Data Science:

- AI & ML
- Advance Data Analytics

Office Management With AI:

- MS Office/Open Office
- Advanced Exce
- ITally Prime

Programming Languages:

- C & C ++
- Java(J2SE)
- CISCO Programming Essentials in Python

Networking & Cyber Security:

- CISCO IT Essentials (PCRM & Networking)
- CISCO Networking Essentials
- CISCO CCNA
- CISCO Cyber Security Essentials

Database Management:

- ORACLE (OCA)

Web Designings:

- Web Development with Python & Django



Patron Clients of CRISP



Contact :

Sr. Manager (Marketing)

Mr. Faisal Jafri

Mobile : 9826334406

email : faisal@crispindia.com

Course Co-ordinator

Ms. Kaushiki Upadhyaya

Mobile: 9820241349

email : kaushiki@crispindia.com

Centre for Research and Industrial Staff Performance

(Established under Indo-German Technical Co-operation)

Opp. Manas Bhawan, Shyamla Hills, Bhopal- 462002

Phone : +91 755 2661401, 2661677

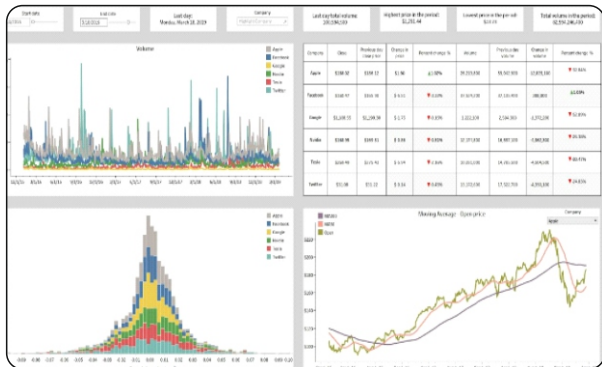
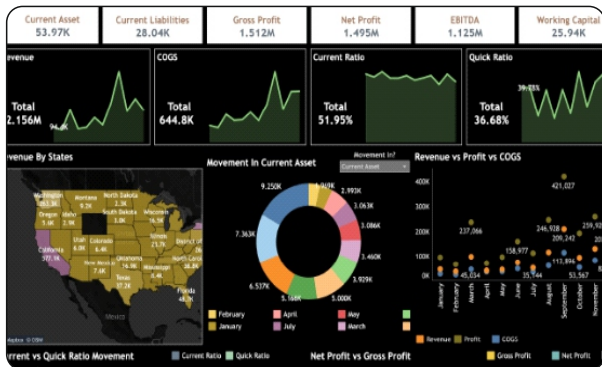
www.crispindia.com

BI Tool: Tableau



...unleashing the full potential of men & machines

BI Tool: Tableau



Career Opportunities

Skill Development

Hands-on Experience

Certification

Networking Opportunities

Introduction of Course

In this course, we will delve into the fundamentals of Tableau, a powerful data visualization tool that transforms complex data into intuitive, interactive dashboards. You'll learn how to connect to various data sources, create stunning visualizations, and ultimately develop insights that drive decision-making. Whether you're a beginner or looking to enhance your skills, this course will equip you with the essential techniques to leverage Tableau effectively in your projects.

With the growing demand for data-driven decision-making, employers seek professionals skilled in visualizing data effectively. Mastery of Tableau not only opens doors to roles such as data analyst, business analyst, or data scientist but also equips you with a competitive edge in the job market.

Course Contents

Module 1 -

- Data Connections :Extract vs Live vs Union
- Prepare Data for Analysis

Module 2 -

- Performance considerations between
- Blends, joins, and cross-database joins

Module 3-

- Fields and chart Types , Bins and Parameter, Mappings, Trend Lines Model and Forecasting

Module 4 -

- Set and parameters
- Granularity and Data Binding

Module 5-

- Dashboards ,Animation and stories

Module 6-

- Tableau Online ,Tableau bridge
- Machine Maintenance prediction

Methodology

The programme consists of a mix of :

- Lectures and presentations
- Demonstrations
- Interactive discussions
- Hands-on practice

Pre-requisite

- 12th/ITI/Diploma/Degree.
- Working knowledge of Computer

Duration

Full time : 5 working days (7 hours/day)

Part time: 20 working days (2 hours/day)

Course Fee

Corporate participant: Rs.20,000/-

(Non Residential) + GST

Fee will be subsidized for Jobseekers/students

Mode of Payment

Cash / UPI/ Online/ Debit/ Credit Card