

DATA SCIENCE WITH BUSINESS INTELLIGENCE DURATION: 360hrs (6 MONTHS)



www.ambitautomation.in



DATA SCIENCE

INTRODUCTION WHAT IS DATA SCIENCE? DIFFERENT TYPE OF ANALYSIS ANALYTICS METHODOLOGY BASIC STATISTICAL ANALYSIS DIFFERENT TYPE OF STATISTICAL METHODS BASIC BUSINESS ANALYSIS INTRODUCTION TO PROBABILITY FORECASTING METHODS

R STUDIO

R STUDIO INTRODUCTION DIFFERENT TYPES OF TEST USING R DIFFERENT TYPES OF TEST USING R DATA MANIPULATION DATA INTERFACE VISUALIZATION STATISTICS CLUSTERING TYPES OF REGRESSION METHOD

PYTHON

PYTHON INTRODUCTION WHAT IS NUMPY PACKAGE? WHAT IS PANDAS PACKAGE? DATA INTERFACE VISUALIZATION STATISTIC

WEB DEVELOPMENT

INTRODUCTION TO WEB DEVELOPMENT BASICS PROGRAMMING HTML ,CSS&JAVASCRIPT BASIC STUDY OF DJANGO FRAMEWORK DJANGO FUNDAMENTALS DJANGO FROM HANDLING PROCESS

EXCEL

EXCEL INTRODUCTION DATA ANALYSIS DATA VISUALIZATION DATA VALIDATION FINANCIAL ANALYSIS

TABLEAU

TABLEAU INTRODUCTION TABLEAU WORKSHEETS TABLEAU CALCULATIONS DIFFERENT TYPES OF -DATA VISUALIZATION METHOD

SQL

SQL INTRODUCTION DDL COMMANDS DML COMMANDS SQL STATEMENTS, OPERATORS, CLAUSES AGGREGATE FUNCTIONS TYPES OF STATISTICAL TEST TYPES OF ANALYSIS





SAS

SAS INTRODUCTION DATA INTERFACE VISUALIZATION STATISTICS MACHINE LEARNING CASE STUDY

SPSS

SPSS INTRODUCTION DATA INTERFACE VISUALIZATION STATISTICS

MACHINE LEARNING

MACHINE LEARNING CONCEPTS PROBABILITY & STATISTICS IN -MACHINE LEARNING. DATA PREPARATION MODEL AND MODEL BUILDING PYTHON FOR MACHINE LEARNING SUPERVISED LEARNING TECHNIQUES REGRESSION ADVANCED CLASSIFICATION TECHNIQUES ENSEMBLE METHODS FOR CLASSIFICATION ADVANCED REGRESSION METHODS UNSUPERVISED LEARNING TECHNIQUES -CLUSTERING

ARTIFICIAL INTELLIGENCE

ARTIFICIAL INTELLIGENCE (AI) : AN OVERVIEW NEURAL NETWORKS DEEP LEARNING: CONCEPTS & APPLICATIONS REINFORCEMENT LEARNING NLP & TEXT ANALYTICS IMAGE & VIDEO PROCESSING AUDIO ANALYSIS



CERTIFIED DATA SCIENCE WITH BUSINESS INTELLIGENCE DURATION: 360hrs (6 MONTHS)



COCHIN CAMPUS

- 1st Floor, Raja Arcade, pullepady, Chittoor Road Cochin, Kerala, India - 682035
- 🚽 +91 484 486 3886, +91 799 42 55 999
- 🖂 info@ambitautomation.in

CHENNAI CAMPUS

Ambit Automation 2nd Floor, Indra Tapezium, Madhavaram High Road, Near Perambur Railway Station, Chennai-600 011

+91 7994211999, 7994342999



