

Prospectus

Certified

Data science

Course In

Collaboration

With





About Us

ExcelR Is An Ed-Tech Firm

Headquartered In Houston USA.

We have been the industry leaders since the last 8 years and have provided the best to the students by collaborating with the best companies and organisations.

Accolades

Deloitte.
50 Technology Fast 50
2018 INDIA WINNER

Google
4.8 ★★★★★
Great Feedback Review 4.8

siliconindia
TRAINING INSTITUTE
OF THE YEAR 2018

siliconindia
TRAINING INSTITUTE
OF THE YEAR 2015

CIO 20 MOST PROMISING
DATA ANALYTICS
SOLUTION PROVIDERS - 2018

Analytics India
MAGAZINE

10 Leading Courses for
Block Chain 2019



Accreditations & Partners

Steinbeis
Global
Institute
Tübingen



Steinbeis-
University
Berlin
SHB



mongoDB



Associations , Membership & Associates



NASSCOM®





Clientele



J.P.Morgan



Mindtree
Welcome to possible



Why One Should Pursue Data Science?



HARVARD
UNIVERSITY

The Sexiest Job of The 21st Century

More than 97,000 analytics positions remain vacant in India due to the shortage of talent.



NASSCOM

1,40,000 Data Science and Machine Learning jobs in India alone by 2021

The demand for analytics professionals rises by 2 Lakh Shortage

NDTV

Curriculum

Module 1: Data Science Project Lifecycle

- Demo: Introduction to Types of Analytics, Project Life Cycle, LMS walk through

Module 2: Basic Stat

- Data Types
- Measure Of central tendency
- Measures of Dispersion
- Graphical Techniques
- Skewness & Kurtosis
- Box Plot

Module 3: R Language

- R & R Studio
- Descriptive Stats in R

Module 4: Python

- Python (Installation and basic commands) and Libraries
- Jupyter note book
- Set up GitHub
- Descriptive Stats in Python
- Pandas and Matplotlib

Module 5: Basic Statistics- 2

- Random Variable
- Probability
- Probability Distribution
- Normal Distribution
- SND
- Expected Value
- Sampling Funnel
- Sampling Variation
- Central Limit Theorem
- Confidence interval
- Assignments Session-1 (1 hr)



Curriculum

Module 6: Hypothesis Testing

- Introduction to Hypothesis Testing
- Hypothesis Testing (2 proportion test, 2 t sample t test)
- Anova
- Chisquare

Module 7: EDA

- Exploratory data analysis-1(Data Cleaning, Imputation Techniques, Data analysis)
- Visualization(Scatter Diagram, Correlation Analysis, Transformations)

Module 8: Linear Regression

- Principles of Regression
- Intro to Simple Linear Regression
- Multiple Linear Regression

Module 9: Logistic Regression

Module 10: Deployment Methods

- Model deployments using R and Python



Module 11: Assignments

- Assignments Session-2(1 hr)
- Clustering introduction
- Hierarchical clustering

Module 12: Data Mining

- Unsupervised ML Algorithms
- Kmeans
- DBSCAN

Module 13: Dimensional Reduction Techniques

- PCA
- tSNE

Curriculum

Module 14: Market Basket Analysis

- Association Rules

Module 15: Recommendation System and Assignment

- Recommender System
- Assignments Session-3 (1 hr)

Module 16: Supervised Machine Learning

- Supervised Machine Learning Concept(Regression Tasks/ Classification Tasks)

Module 17: Decision Tree

- Decision Tree(C5.0)

Module 18: EDA-2

- EDA -2 (Encoding Methods - OHE, Label Encoders, Outlier detection-Isolation Forest)
- Calculating the Predictive Power Score (PPS)

Module 19: Feature Engineering

- Feature Engineering (Tree based methods, RFE,PCA)

Module 20: Modal Validation Techniques

- Model Validation Methods (train-test, CV, Shuffle CV, and Accuracy methods)

Module 21: Ensembled Techniques

- Bagging
- Random Forest
- Boosting
- XGBM
- LGBM



Curriculum

Module 22: Classifiers

- KNN
- Support Vector Machines

Module 23: Regularization Techniques

- Lasso
- Ridge Regressions

Module 24: Neural Network

- ANN
- Optimization Algorithm(Gradient descent)
- Stochastic gradient descent(intro)
- Back Propagation method
- Introduction to CNN
- Assignments Session-4 (1 hr)

Module 25: Text Mining

- Introduction to Text Mining
- VSM
- Intro to word embedding's
- Word clouds and Document Similarity using cosine similarity
- Named Entity Recognition



Module 26: Naïve Bayes

- Text classification using Naïve Bayes
- Emotion Mining

Module 27: Time Series

- Introduction to Time series
- Level, Trend and Seasonality Strategy
- Scatter plot
- Lag plot

Curriculum

- ACF
- Principles of Visualization
- Naïve forecasts

Module 28: Forecasting

- Forecasting Error and its metrics
- Model Based Approaches
- AR Model for errors
- AR Model for errors
- Data driven approaches
- MA
- Exponential Smoothing
- ARIMA
- Survival Analysis

Module 29: Project Discussion

- Hands on using R and Python Projects description with deployment



Value Added Courses- AI

Intro to Neural Network & Deep Learning

- Intro
- Deep Learning Importance [Strength & Limitations]
- SP | MLP
- Neural Network Overview
- Neural Network Representation
- Activation Function
- Loss Function
- Importance of Non-linear Activation Function
- Gradient Descent for Neural Network

Parameter & Hyper parameter

- Train, Test & Validation Set
- Vanishing & Exploding Gradient
- Dropout
- Regularization
- Optimization algo
- Learning Rate
- Tuning
- Softmax

CNN

- CNN
- Deep Convolution Model
- Detection Algorithm
- Face Recognition

RNN

- RNN
- LSTM
- Bi Directional LSTM



Value Added Courses

Hadoop and Spark

- Introduction to Big Data
- Challenges in Big Data and Workarounds
- Introduction to Hadoop and its Components
- Hadoop components and Hands-on
- Understand the MapReduce (Distributed Computation Framework) and its Drawback
- Introduction to Spark
- Spark Components
- Spark MLlib and Hands-on (one ML model in spark)

R

- Introduction to R Programming
- How To Install R & R Studio
- Data Structures in R
- Programming Statistical
- How to Import Dataset in R
- R-Packages
- How to Integrate R and SQL
- How to Get Data From SQL to R



Python

- Introduction to Python
- Installation of Anaconda Python
- Difference between Python2 and Python3
- Python Environment
- Operators
- Identifiers
- Exception Handling (Error Handling)

Value Added Courses

Azure

- Introduction to Cloud Computing
- Difference between On Premise and Cloud
- Types of Service Models
- Advantages of Cloud Computing
- Azure Global Infrastructure
- Creation of Free tire account inside Azure
- Brief introduction to Machine Learning Services on Cloud and more

MYSQL

- Introduction to What is DataBase
- Difference between SQL and NOSQL DB
- How to Install MYSQL and Workbench
- Connecting to DB
- Creating to DB
- What are the Languages inside SQL How to Create Tables inside DB and Inserting the Records
- Select statement and using Queries for seeing your data
- Joining 2 tables
- Where clause usage
- Indexes and views
- Different operations in SQL
- How to Connect to your applications from MYSQL includes R and Python

Tableau

- Introduction to Data Visualization
- Tableau – Data Visualization Tool
- Tableau User Interface
- Basic Chart types
- Intermediate Chart



Value Added Courses

- Advanced Charts
- Maps in Tableau
- Adding Background Image
- Data Connectivity in-depth understanding
- Creating Calculated Fields
- Responsive Tool Tips
- Connecting Tableau with Tableau Server
- Connecting Tableau with R



Key Highlights

1 Dedicated Support Team

2 3+ Capstones Projects from Various Domains

3 100% Placement Assistance

4 Full time Weekday/Weekend Sessions

1

Dedicated
Support
Team



SUPPORT TEAM

Support Is The Most Important Aspect When It Comes to learning technical courses. This is where we are so highly rated. We have a dedicated assignments team that helps you in every step when it comes to solving your doubts (No matter how big or how small your doubt is). Shoot those doubts to us and we will help you solve them.



PROJECTS

Projects From Various Domains

(3+ Capstones Projects)

ExcelR specialises in the projects with access to projects from over 18 domains. We recommend a minimum of 2 projects to be completed from a variety of domains and there is no restriction on the maximum number of projects that have to be completed.

Get yourself immersed in practical learning by completing at least 2-3 projects.



SAMPLE PROJECTS (REAL LIFE DATA PROJECTS)

1. "Daily" Twitter Data Analysis for a Product

Sentiment Analysis with the help of Natural Language Processing technique for identifying the sentiments of a product or service. **Domain: Social Media**

2. Natural Language Processing

The project is to build information retrieval system from Amazon products data based on NLP techniques. Top 5 relevant answers to be retrieved based on input question.

Domain: E commerce

3. Predicting Loan defaulters

Reducing the risk of fraudulent loans by carefully evaluating the risk & at the same time increasing profits by rejecting only those loans, which have the potential of defaulting. **Domain: Banking**

4. Warranty Cost prediction

The objective of the analysis to predict an item when sold, what is the probability that customer would file for warranty and to understand important factors associated with them. **Domain: FMCG**

5. Predict flight delays

Predict which flights would be delayed and by how long?

Domain: Aviation



3

100%
Placement
Assistance

PLACEMENT ASSISTANCE

100% Placement Assistance

Once the assignments and projects are completed, we have a placement incubation cell that will help you with the following :

- ◆ Resume Prep Sessions and Guidance
- ◆ Mock Interviews Of The Student By Senior Data Scientists
- ◆ Detailed Analysis of where the student has to improve
(SWOT Analysis)
- ◆ Facilitate interviews from a network of 150+ Company Network
- ◆ We have a placement record* of 91.2% over the last one year.

*Please note that only those participants that finish their assignments and projects will be eligible for placement assistance



4

Full time
Weekday/
Weekend
Sessions

FULL TIME/ WEEKDAY/ WEEKEND SESSIONS

ExcelR Provides The Best Training In Two Modes :

- 1. Classroom Training**
- 2. Online Training**

Classroom Training :

- Weekdays – Monday to Friday – Two Hours A Day**
(Batches Available Through The Day)
- Weekends – Saturday and Sunday – 4 hrs a Day**
(9 AM to 1 PM & 2 PM to 6PM)

Online Training :

- 1. Live Virtual Classes With**
Live Interaction With The
Trainer (Batches
Available Through
The Day)



SALARY INSIGHTS

LEVEL	EXPERIENCE	PACKAGE
Entry - Level	0 years	Min. 3 Lakhs per Annum
Early - Level	1-4 years	4-7 Lakhs per Annum
Mid - Level	5-9 years	6-15 Lakhs per Annum
High - Level	Above 10 years	Max. 25 Lakhs per Annum



Source : Naukri.com



SUMMARY OF THE COURSE

01



Data Science
Certification from
IBM

02



Post Training Support is
provided to help Build
up your qualifications

03



Gain highly valued skills
from the best qualified
Faculty

04



Placement Assistance,
The team will guide
them to prepare for
their future career
trajectory

CERTIFICATE



ExcelR Solutions

Hereby confers upon

Mr. Name

The

Data Science Certification

after the successful completion of the course that was held between

March 05th, 2020 and July 09th, 2020



Reg/Cert No:103/ EXCEL R/14092020

A handwritten signature in black ink.

Ram Tavva
Director
EXCEL R SOLUTIONS

EXCEL R SOLUTIONS

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Madison, Wisconsin – 53717 USA.





For further information on the program we offer
please visit our website or contact us at:

 www.excelr.com

 **1800-212-2120**

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