

ExcelR has completed the training for 7000+ Students in Bangalore on Data Science Since their Inception.



Delivered In Collaboration With
Certificates Program On
DATA SCIENCE

- ✓ 11,213 Students Enrolled
- ✓ 6 Months+ Course Duration
- ✓ Mini & Live Projects

TATA
TATA CONSULTANCY SERVICES

IBM

Steinbeis
Global
Institute
Tübingen

SGIT

Steinbeis-
University
Berlin
SHB

Steinbeis
AKADEMIE

Karnataka, Bengaluru, May 18, 2021 (Issuewire.com) - ExcelR Data Science Course or [Data Scientist Course](#)

You can get a [Data Science Courses](#) Certification from Steinbeis University, Germany. This will help you to acquire a great career in data science. Steinbeis University, Germany, is considered a top university in Germany. The course has theory and case studies, which can be used to apply in the projects. The Steinbeis University experts design it, and the course material is currently the best in the business. This course gives you a chance to get recruited by the top international companies. It will provide you alumni status at the university. After you complete the certification, you can appear for the exams. You have to score about 60% on the exam to obtain a certificate. The course offers assignments, projects, resume preparation, and interview support. Also, students learn about gaining knowledge in programming via Hadoop, Spark, MySQL, Python, R, Tableau, and AI technologies. ExcelR provides training and then places you in a reputable company. 7000+ students from Bangalore have been placed already. All the lectures and sessions are recorded, and students can access these anytime. Any batch can be accessed by using the jumbo pass, which is valid for one year.

Why get ExcelR training for data science?

ExcelR is the best place to start a career as a data scientist. It is the best institute that provides [data science course in bangalore](#). Many students have gotten a job in MNCs. Until placement, you get

support from the ExcelR team. All the concepts related to the project theory are explained well by the trainers. The placement cell of ExcelR has 150+ partner corporates that will support and hire you after the successful completion of the course and exam. Five universities have partnered with ExcelR who provides the training. The faculty are ex-students of renowned colleges like ISB, IIT, and IIM. Some of them have Ph.D.'s, and some have industry experience of 15+ years. All the trainers are data scientists. Due to the faculty, ExcelR has gained a top position among the training institutes. Students who have enrolled with ExcelR can access the classroom sessions or can choose self-learning. The lectures are always recorded and made available to the students by the instructors. Students can learn and access these lectures as many times as they want to in one year. Students do not need to pay any charges for this.

The benefits of receiving a [data science course](#) certification:

Digitalization is generating a huge amount of data daily. This data needs to be evaluated and explored to get valuable data. It needs to be handled by professionals as it is extremely important. This constant data science in daily life has generated various opportunities for data scientists. The increasing demand for data scientists has created huge job opportunities providing a good salary to them. A data scientist career will be rewarding in the long term. Right now, almost 1.4 lakh jobs are available for data scientists. By 2021, there will be 2.3 lakhs of jobs. These jobs are increasing across the globe. Businesses have started to realize the importance of analyzing data that will help them to grow their business. In India, data science beginners are offered salaries up to 3 LPA and \$1200 to \$1500 per annum in the USA. Training and placement are provided after the completion of the course.

Media Contact

ExcelR - Data Science, Data Analytics Course Training in Bangalore

ameer@excelr.com

09632156744

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068

Source : ExcelR Solutions

[See on IssueWire](#)