DATA SCIENCE AND AI WITH APPLICATIONS IN TELCOM ANALYTICS
For Beginners

DATA SCIENCE IS THE SEXIEST JOB OF THE 21ST CENTURY ARE YOU READY FOR IT?

More than 90,000 Data Science jobs in India are waiting for you!
Get skilled to work at top MNCs and startups, in India and globally.

Future proof your careers with new and cutting edge technologies.
Learn the most sought after skills in the industry.

GET TSSC-AICTE CERTIFICATION FOR INTERNSHIP
TSSC outcome-based courses are equivalent to summer internship/industrial training approved by AICTE.

www.tsscindia.com
+91-124-4140829/ 8377004166
corpaffairs@tsscindia.com
bd-communications@tsscindia.com

GET CERTIFIED

CONTACT US
What will you learn?

In 10 weeks, you will learn how to analyze data, find relevant patterns, and know how to apply data to solve real-world problems, especially in the telecom industry.

Training Providers

Telecom sector skill Council (TSSC)

Telecom Sector Skill Council (TSSC) is a public-private partnership between NSDC and the Telecom Industry. We are an industry led apex body, jointly set up by the Cellular Operators Association of India (COAI), Indian Cellular Association (ICA), Telecom Centres of Excellence (TCOE), and National Skill Development Corporation (NSDC), to ensure adequate availability of skilled manpower to boost growth and productivity in the Telecom sector.

www.tsscindia.com/

VideoKen

VideoKen is an Artificial Intelligence product company founded by techpreneurs who have held leadership positions in companies such as IBM, Flipkart and Xerox Research. It received NASSCOM AI Game Changer Award and several other recognitions. VideoKen works with enterprises and corporates to improve and upskill their workforce.

https://www.videoken.com/

Curriculum

- Introduction to Python
- Data Manipulation in Python
- Basic Statistics & Data Analysis
- Supervised Learning
- Unsupervised Learning
- Neural Networks
- Deep Learning for Computer Vision
- Deep Learning for Text/Natural Language Processing

Two weeks of Capstone projects related to Telecom Analytics