

DATA ANALYTICS COURSE

60 Days Part-Time Data Analytics Course





Data Analytics Course

Graduates in Data Analytics Can earn salary above **UGX 700k Per Month**

"An innovative online program to develop high-quality Data Analysts"

GET INTERNATIONAL CERTIFICATE



SYMBIOSIS CENTRE FOR DISTANCE LEARNING Approved by All India Council for Technical Education (AICTE)

APPLY NOW

www.eduskill.me



WHY THIS PROGRAM IS NEEDED?





Why Eduskill ?

- Daily Live Classes & Assignment's with Weekly Test
- Lifetime Access to Course Material
- Doubt Solving Session
- Soft skills Training
- Exposure to Advance Excel & PowerBI
- 1:1 Mentorship
- Case Study Led Approach
- Certification from Symbiosis University India



Why Data Analytics Skill-Set is highly required

Students need to learn Industry Relevant Skills



OUR ALMINI STUDENTS FROM OUR GLOBAL PROGAM ARE WORKING AT -





PROGRAM STRUCTURE -60 Days Part – time Program for

- High Quality Course Delivery
- 62 hours of learning and 8 hours of project
- Get industry-endorsed certification from Symbiosis
- 60+ hours of live training sessions

- 100% Practical Learning
- Training from highly experienced instructors
- Practice real-life cases studies and Capstone projects

Timing -

Regular online classes from 5:30 PM - 8:30 PM (Monday - Friday)

ELIGIBILITY -

We are open to any student interested in making a career in technology:

- Any course/Any degree
- Individuals with basics knowledge in Programming & Statistics
- Anyone who is ready to join jobs immediately after completing the training
- No graduation percentage cutoff
- Should be ready for an extremely intensive and demanding program.

IDEAL STUDENTS

- Final Year Students/ Fresh Graduates
- Recent Graduates (0-3 years of experience)



We believe in working hard with our students! Hence, our only criteria for students is:

"Motivated to learn and committed to crack a job"

NEW AGE SKILLSET-



Our program is focused to make the student

Industry Ready. We teach new-age skills required by companies.



Advanced Excel is a must-have skill in the industry used for solving calculations, managing data, and accounting.



Statistics is a fundamental tool of data scientists, who are expected to gather and analyze large amounts of structured and unstructured data and report on their findings.



Python is high-level programming language used for artificial intelligence (AI), API development, Internet of Things (IoT), and web development. Its ease of use and impressive range of libraries make it popular among data analysts.



Power BI is the most adopted cloud-based analysis service that provides rapid insight and is used to extract and visualize data

Curriculum -





Our Structured and well –defined training helps you become a great data analyst

Best-in-class instructors & mentors -

Learn from people with a proven track record of tech expertise.





Certification in Data analytics tools -

Get industry-endorsed certification from Symbiosis.

Personalized Training -

Individual candidate focused curriculum and soft skill enhancement.





Practical Learning -

Hands-on learning experience of relevant industry tools with practice real-life cases studies and projects.

100% Practical Learning -

Upgrading you as the prime target of recruiters.





ENROLLMENT PROCESS

- Apply for the Premium Data Analytics Program
- Appear for your Data Analytics Aptitude test followed by a Personal Interview.
- Get Selected for 60 Days Training and Land Your Dream Job



SELECTION PROCESS -





About Eduskill

A Skilling company that focuses on Employable skill sets to make students job-ready.

We want to prepare students for the jobs of the future.

Our current focus is on computer programming & data analytics, however, in the future, more skill sets will be added based on the requirements of the market. We are here to help you to reach your dream career!

For any more information, you can visit us at: eduskill.me



3rd Floor, Plot 37 Jinja Road Kampala, Uganda Website : www.eduskill.me Email : info@pic-ed.com \$ +256 702-020881