

## Summer Analytics Training and Internship Program 2018

### Course Details:

1. Advanced Excel (24 hrs)
2. MS-Access and SQL (21 hrs)
3. Data Science with R (24 hrs)
4. Choose between electives (one or more):
  - a. Machine Learning with Python (32 hrs)
  - b. Data Visualization using Tableau (24 hrs)

### Who can apply:

Students pursuing Masters/Bachelor's degree in

- Engineering
- Information Technology
- Economics/Statistics/Econometric/Mathematics
- Commerce
- MBA

**Duration:** 2 to 2.5 months

**Batch Starts: May 2018**

### Schedule:

- **Weekday:** Advanced Excel and MS-Access and SQL
- **Weekend:** Data science with R, Machine Learning using Python, Tableau

### FAQs:

- **What will be the mode of training?**

The training will be a combination of Live Classroom and/or Live Online classes depending on the location and subject.

- **How will the queries solved for Live Online classes?**

You can clear the doubts similar to a classroom by Voice Chat and Chat room while the class is being conducted. For the offline queries you can drop an email to trainer.

- **Will I get any Industry Projects as part of this Training?**

Yes, you will get to work on 3 Industry Projects.

- **Can I use these projects to show Internship in my College?**

Yes you can show these projects in your College. Ivy will provide an additional Certificate for the Internship.



Professional School

An ISO 9001 : 2000 Organisation

- **How do I know which elective is suitable for me?**
  - ***Machine Learning with Python*** as elective if you have inclination towards mathematics
  - ***Data Visualization Using Tableau*** as elective if you are inclination towards creating Dashboards. Any educational background.