Time Line: 14 Feb (Start) to 23 March (May)

* *4 weeks – python.*
* *4-10 weeks – data Science.*
* *10th week – 1st group project.*
* *11-12 Weeks – final project.*

Graduation Criteria

A) Assessments

Week 4 assessment-1 (2-3 days assessment)

Week 6 assessment-2

Week 8 assessment-3

B) Hacker rank Score

*B.1) Python >= 1500*

B.2) 8000 score in:

*Logistics.*

*Linear algebra.*

*Mathematics.*

Instructor will give set of 50 questions as assignments – enough to achieve -

C) 2 Projects:

* Group Project – due on 1 month before end of course
* Project 2 – due before last day – 23 May
* 30 – 70% split between group (30%) and final (70%) project.
* End of April – choose final project.
* *Last 4 weeks – Friday meetings – to evaluate and discuss the final project.*

Meetup + Networking

Meetups to look out for:

* Analytics vidya (Data science)
* AWS (amazon web services)
* Ethidium ( Uday’s meetup )

**Career road map**

Internships offered – Only in India.

Technical interview preparation (starting week-5)

IBM + Google – big companies - hire seasoned professionals.

Byte is more focused on startups as career services.

Books and enternal reosources:

*1) Think Python* by Green Tree Press ( Free resource online)

*2) Core Python ( not for me! Too deep into syntax – only use when stuck in syntax.)*