



Pre Course

Student in the Pre Course today, Ranker in the Main course tomorrow

Pre Course - 5 Weeks	Pre Course - 4 Weeks	Pre Course - 3 Weeks	Pre Course - 2 Weeks	Pre Course - 1 Week
Starting - 26th April	Starting - 3rd May	Starting - 10th May	Starting - 17th May	Starting - 24th May
<i>Everything in Pre Course - 4 Weeks +</i>	<i>Everything in Pre Course - 3 Weeks +</i>	<i>Everything in Pre Course - 2 Weeks +</i>	<i>Everything in Pre Course - 1 Week +</i>	
<ul style="list-style-type: none"> • Matrix • Bit Manipulation • Searching • Sorting 	<ul style="list-style-type: none"> • Object Oriented Programming (OOPs) • Arrays • Time and Space Complexity. 	<ul style="list-style-type: none"> • Functions • Lists & Scopes • Dictionary 	<ul style="list-style-type: none"> • Python Programming Language (Intro) • Variables & Operators • If/Else statements • Loops 	<ul style="list-style-type: none"> • Command Line (Terminal) Basics • Git and Github • Web Architecture

Objective

Pre Course helps the students get prepared for the main course by understanding in advance the required basics and fundamental concepts.

How it Works

- A set of video lectures, notes and daily practice homework material is provided for daily learning.
- **Each student gets a mentor for personal guidance.** Live mentor sessions are planned on alternate days for daily progress and doubt solving.
- This all gets accessible through Learning Management platforms used by AttainU.

Pre Course Tracks

- Depending on the time you are taking the admission, there are different pre course tracks starting at different times.
- The pre course which gets started earlier covers more topics and hence has more benefits. We strongly recommend students to join the most upcoming pre course for greater benefits.