

Primer to Students

Note that coding/tech is a brilliant equalizer - In the world of tech, background(IIT/NIT/IIM etc) has little (or maybe even zero) relevance . The only thing that matters is if you can write good code or not. And the only way to write good code is to spend time coding. IQ, Talent etc play minimal or zero role in creating top coders in the world. Hence tech is a great equaliser.

Here are some key advantages that PST offers: -

- Work integrated(only coding no chemistry labs + 4 to 6 internships):
 - 1 year of coding coursework and specialization- Followed by 4-6 internships (work integrated BTech program- for the first time in India)
 - 1st Year: removed a lot of unwanted subjects like environmental studies, engineering drawing, etc. At PST Students only study the relevant subjects -from day 01- practically implementing that also
 - Students will know coding by the end of 1st year itself- result of having done coding for 8 hours a day for 365 days
- Taught by the best
 - Teachers are top software engineers in Google, Amazon, and Flipkart and have hired 1000's engineers themselves (and not old professors)
 - Top tech leaders / CTOs / founders as mentors
- Internships in global tech companies from the end of 1st year: start earning and go into industry in 1st year itself
- Based out of tech hubs in Bangalore and NCR (and not a secluded university) - hence Students get to interact with top techies, HRs, VPs, Foudners, CTOs on a daily basis (e.g. during lunch , after office hours etc)
- Have super high aspirations- Support system to crack top companies , build your own startups, top competitions and eventually be global leaders in the long run- dont settle for average outcomes
- BTech degree + entirely offline experience

By the time students graduate , they are not freshers , they have already spent 2-3 years in industry