Polaris School of Technology (PST): A Comprehensive Overview

Polaris School of Technology (PST) is an industry-first undergraduate program designed for students who have completed their schooling and are eager to build a future in technology. Here's a detailed look at what PST offers, including its admission process, fee structure, curriculum, placement opportunities, and much more.

Placement & Career Opportunities

While PST does not guarantee placement, it provides **complete placement assistance** to its students. The school focuses on practical learning through real-world projects and industry collaborations, ensuring that students are industry-ready by the time they graduate.

- Placement Process: The placement process is detailed and will be shared with students soon.
- Placement Assistance: Although placements are not assured, Polaris helps students secure placements with companies such as Google, Amazon, Zomato, and Jio, among others.
- Highest Package: One student earned a stipend of ₹2.1 lakh during the first year through the Google Summer of Code (GSoC) program, showcasing the potential of the school's practical curriculum.
- Comparison with Competitors: Unlike programs like Scalar and Masai, PST focuses on an integrated undergraduate experience with a tech-driven curriculum, offering personalized learning and industry exposure.

Admissions & Entrance Process

To secure a place at PST, prospective students need to go through a structured admission process:

- 1. Sign up on the Polaris School of Technology (PST) website.
- 2. Take the Polaris Admission Test (PAT).
- 3. Attend a 1:1 interview.
- 4. Complete the MSU Admission Process.
- 5. Receive the admission letter and finalize enrollment.
- **Eligibility**: There are no specific eligibility criteria for PCM/PCB students, and PCB students can also apply for the program.
- Scholarships: Students can receive a scholarship of up to 50% through the Polaris Admission Test, which serves as both the admission and scholarship exam.
- Application Fee: ₹1000
- Entrance Exam: The online test includes topics like Number Systems, Percentage, Average, Profit & Loss, Mensuration, Trigonometry, etc. There is negative marking of -1 for wrong answers and +3 for correct answers.

Fee Structure

The tuition fee for the program in 2024 was ₹19,00,000, and it is expected to be updated for 2025. Hostel and mess charges are separate.

- Program Comparison: Unlike online programs like Coursera or BITS Pilani's distance courses, PST's program is residential and provides real-world exposure through internships and industry collaborations.
- No Interview Fee: There is no fee for the interview.

Program Details & Curriculum

The **4-year integrated B.Tech in CS (AI/ML)** is affiliated with **Medhavi Skills University**, which is AICTE recognized. The curriculum includes:

- **Subjects**: Computer Science, AI/ML, Web Development, Programming, System Design, and App Development.
- **Industry-Relevant**: PST ensures that the curriculum is designed to meet the current industry standards, excluding outdated subjects like Chemistry and Drawing.
- **Internships**: Students begin internships from the first year, allowing them to gain hands-on experience.

Campus & Facilities

The PST campus is located at **Wipro Limited**, **Electronic City Campus**, **Bengaluru**, **Karnataka**. It offers a variety of facilities:

- Hostel Accommodation: Available for students.
- **Global Internship Opportunities**: Students qualifying for the sponsored global internships can avail of opportunities abroad.
- **Facilities**: The campus provides classrooms, coding rooms, studios, a cafeteria, and more.

Scholarships & Financial Aid

PST offers several scholarship initiatives, including:

- 1. Sourav Ganguly Young Leader in Tech Scholarship
- 2. Classplus Techpreneur Scholarship
- 3. PST Merit Waiver
- 4. PST Need-cum-Merit Waiver
- 5. **PST Women in Tech**

The maximum scholarship available is 50%.

General Queries

- **Program Duration**: The program lasts for **4 years**.
- Class Timings: Timings are shared with enrolled students.
- Faculty: The faculty members are industry experts and academics with advanced degrees.
- Minimum Package: While the first batch has not graduated yet, one student earned a stipend of ₹2.1 lakh by cracking GSoC in the first year.

About Polaris School of Technology (PST)

- Age: PST is 2 years old and offers a unique, tech-driven undergraduate experience.
- Batch Strength: The batch size is 160.
- Accreditation: The program is offered in collaboration with Medhavi Skills University, recognized by AICTE.
- Founders: Mukul Rustagi, Co-founder & CEO, Classplus, IIT Roorkee alumnus Bhaswat Agrawal, Co-founder & COO, Classplus, NSIT Delhi alumnus

Comparison with Other Institutions

Polaris School of Technology differentiates itself from traditional colleges like **Ramaiah** or colleges in **Bangalore** through its focus on industry collaborations, personalized learning, and practical exposure, making it ideal for students aspiring to enter the tech field.

In conclusion, PST offers an innovative and industry-focused undergraduate program in computer science, AI/ML, and related fields. With comprehensive placement assistance, strong industry ties, and a curriculum focused on real-world applications, PST is paving the way for students to embark on successful tech careers.