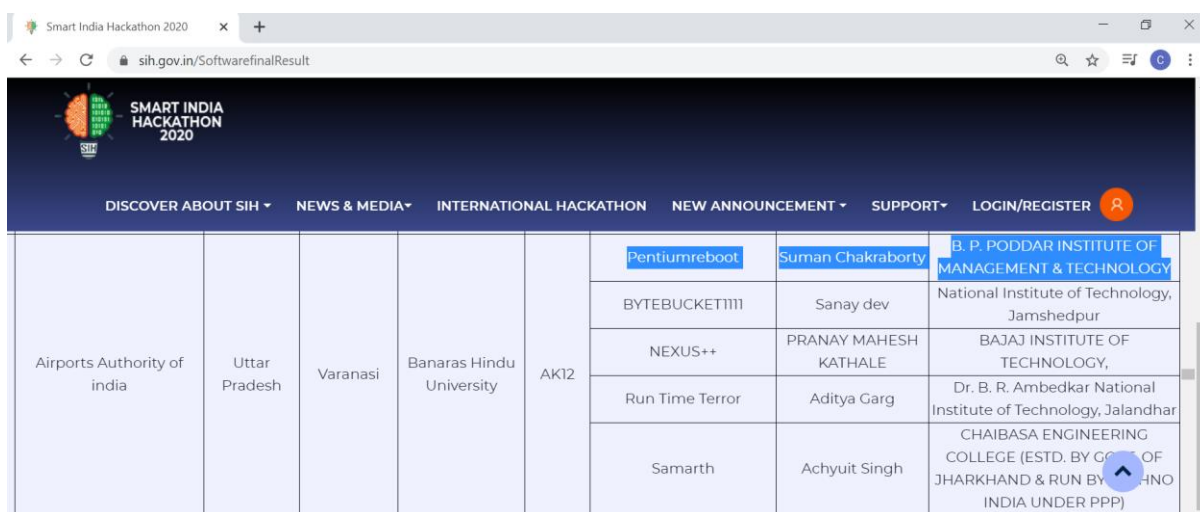


## WINNERS AT SMART INDIA HACKATHON 2020

Team PentiumReboot from B. P. Poddar Institute of Management and Technology wins Smart India Hackathon 2020.

The institute is proud and happy for the students in the team PentiumReboot comprising of Suman Chakraborty (Team Leader - ECE 3rd Year) Subhajit Laha (ECE 3rd Year), Gautam Kumar (ECE 3rd Year), Anamika Choudhury (CSE 3rd Year), Soumili Sarkar (ECE 3rd Year) and Torsa Saha (ECE 3rd Year).

They developed a Mobile based Inventory Management System using QR code application, Problem Code AK12 for Airports Authority of India.



The screenshot shows the 'SoftwarefinalResult' page for Smart India Hackathon 2020. The table lists the winners for problem code AK12, which was hosted by the Airports Authority of India in Varanasi, Uttar Pradesh, at Banaras Hindu University. The winning team, Pentiumreboot, consists of Suman Chakraborty from B. P. Poddar Institute of Management & Technology.

Host	Location	City	University	Problem Code	Team Name	Team Leader	Institute
Airports Authority of India	Uttar Pradesh	Varanasi	Banaras Hindu University	AK12	Pentiumreboot	Suman Chakraborty	B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY
					BYTEBUCKET1111	Sanay dev	National Institute of Technology, Jamshedpur
					NEXUS++	PRANAY MAHESH KATHALE	BAJAJ INSTITUTE OF TECHNOLOGY,
					Run Time Terror	Aditya Garg	Dr. B. R. Ambedkar National Institute of Technology, Jalandhar
					Samarth	Achyuit Singh	CHAIBASA ENGINEERING COLLEGE (ESTD. BY GOVT. OF JHARKHAND & RUN BY GOVT. OF INDIA UNDER PPP)

