## The #Startup India Maharashtra Yatra Bootcamp Pune Region

**Competition:** The #Startup India Maharashtra Yatra Bootcamp Pune Region - Conducted by Department of Industrial Policy and Promotion, Invest India, Skill Development and Enterpreneurship department, Government of Maharashtra and Maharashtra state Innovation Society. Held on 24/10/2018 - at VIIT Baramati. The bootcamp included presentation on startup India and Maharashtra Startup policy followed by extensive ideation workshops. An idea pitching sessions are held to select the foremost ideas and Startups for the Grand Finale at Nagpur during Nov 1-3,2018.

In this bootcamp 120 groups have participated in idea pitching session. Among these 31 projects were shortlisted for the Grand Finale at Nagpur during Nov 1-3,201.

Kalpesh Shah - Student of B.E. ENTC - His business idea based on his project "Al and IOT based Smart Drones for Crowd Surveillance" has got shortlisted for the Grand Finale at Nagpur during Nov 1-3,2018. - The project was guided by Mr. Vinay Nagalkar.

Vaijinath Khomane - Student of T.E. ENTC - His business idea based on his project entitled, "Revolutionary Green Energy Vehicle" has got shortlisted for the Grand Finale at Nagpur during Nov 1-3,2018. The project was guided by Mr. Vinay Nagalkar.

Student Group of F.E. (Naidu Siddhant, Nimbekar Saurabh, Sonawane Sanket, Suryawanshi Palash, Zende Pushkar) - "Board cleaning mechanism". has got shortlisted for the Grand Finale at Nagpur during Nov 1-3,2018.

Student Group of F.E. (Aditi Ingale) - "Smart Glasses for Blind". has got shortlisted for the Grand Finale at Nagpur during Nov 1-3,2018.

## **INTECH OLYMPIAD NEWS**

The Integrated Technologies (In-Tech) Olympiad 2019 is a National Level Project Competition conducted by Government of India & C.O.E.P for the Engineering Students.

InTech Olympiad is entering in its fourth year, and it is an Eight month-long event having five different rounds of selection which is a rigorous process. This event is designed in a way to bridge the gap between industry and academia through live projects.

Following four students of T.E (E.N.T.C) got selected for the National level in the Second round.

