

Satyan Bhavya Bansal proudly got his name entered in India Book of Records 2019



Bhavya Bansal, student of Class VII of Sat Paul Mittal School, Ludhiana is a young budding scientist, who is passionate to develop prototypes for solving the existing problems of our country and trying to provide solutions for these. Dream Machine, developed by Bhavya Bansal is a combination of various scientific disciplines with an extensive scope of applications as a Multipurpose Robot which is GPS enabled, Portable Transport, Bomb explosive, spying Robot when mounted on as Drone in the areas of Defence and Industries. Major applications of this will be used in Defence. Dream Machine is an innovative Robot developed to solve the problems for which Bhavya has etched a mark for himself by getting recorded his name in India Book of Records as youngest technocrat to make this multipurpose machine, a Dream Machine.

Bhavya has worked on the chassis of the machine, its body and designing of trolley. This machine is equipped with the high quality night vision CCTV cameras, solar panels, headlights and Router which will be used in defence and industrial areas for transporting food, weapons and other materials. This unmanned vehicle can be tracked using an App called Vehicle Tracker. Bhavya is very dedicated and young technocrat. He is enthusiastic and has zeal to work on unexplored domains. He has an astute interest in scientific disciplines.

Principal, Ms Bhupinder Gogia, Sat Paul Mittal School, was feeling proud on this outstanding winning and congratulated Bhavya Bansal for this remarkable achievement.