**ANSAL UNIVERSITY**

**Ansal Institute of Technology (IPU)/**

**School of Engineering and Technology (AU)**

**Department of EEE**

2014-15

**School S. No.:46 Dept. S. No.:EEE19**

**Title of the Project:** A Hybrid Car Powered By Solar, Wind & Sound Energy

**Student Names:** 1. Md. Samim Alam

2. Ishan Sharma

 3. Rovince Kumar

 4. Puneet Kumar

**Project Guidance:** Mr. Sumit Kumar Maitra, Assistant Professor, SET

**Project Description:**

This project is based on the green and clean energy, it is a hybrid car which utilizes only green energy to power itself as conventional fuel like petrol and diesel will eventually run out one day. So this car uses the solar power, wind and sound energy which is everlasting. Its major use is in automobile industry.

**Appx. Cost of the Project:** Rs. 1800