



SANDIP FOUNDATION'S
SANDIP POLYTECHNIC, NASHIK
DEPARTMENT OF MECHANICAL ENGINEERING

Name of Project: Hybrid Bike

Group Members:

1. Aatish Garje
2. Yogesh Gawande
3. Prathmesh Gaikwad
4. Sandesh Sanap

Description:

In future, if petrol is there in automobile then the global warming increases rapidly. So to avoid this, LPG is necessary because the pollution rate of LPG is negligible. The main objectives of this project are

1. To reduce the cost of the fuels and decrease the pollution rate in the environment.
2. Reducing the running cost of the vehicle by using cheaper fuel in the engine.
3. Avoiding emission of the engine by burning a clean fuel in the engine.
4. Increasing engine running life. Preventing scarcity of Non-regenerative fuels by reducing their uses.

News:



संदीप पॉलिटेक्निकच्या विद्यार्थ्यांनी तयार केलेली हायस्पीड बाइक.

Photographs:

