**EFFICYCLE 2017**

The **8th season** of **"Efficycle 2017",** a student competition by *Society of Automotive Engineers Northern India section (SAE-NIS)* , **was hosted at Lovely Professional University, Jalandhar from 1st-5th November 2017.**

Effi-cycle (Efficient-Cycle) is an intercollegiate design competition for engineering students where teams have to design and fabricate energy efficient hybrid-human powered – three wheeled – electric vehicle.

The event is promoted by Society for Automotive Engineering-Northern India Section (SAENIS) and **supported**byMaruti Suzuki, Indian Oil Corporation and International Centre for Automotive Technology (ICAT). More than 100 Effi-Cycle teams of top engineering institutions from across India competed.

SLIET team**“Green Rangers” (nine student members)** under the guidanceof **Faculty Advisor (FA) Dr Shankar Singh, Professor (Mechanical),**designed and fabricated a three wheeled hybrid human powered vehicle **(FATEH -4; # 51)**, which has the capacity to act as a good viable option for local transportation.

The SLIET team bagged the **Build Quality Award** runnerup **and Cost Award** runnerup, alongwith cash prizes.



***Prof. Shailendra Jain, Director SLIET with Winning team 'GREEN RANGERS' and Faculty Advisor Dr. Shankar Singh. Also present are Prof. A S Arora , Dean (SFW) and Prof. H. Chopra, Registrar, SLIET.***











