

A. List of Technical Papers selected for Presentation in the "Student Section" of GETS 2016.

S.NO	ABSTRACT ID	TITLE OF PAPER
1.	655	Optimal Aerodynamic Design of New Generation Small-Scale Horizontal Axis Wind Turbine
2.	661	Characterization of fly ash for utilization as a stowing material in coal mines
3.	667	Fuel from plastic wastes
4.	672	Reuse of moisture content in flue gases
5.	719	Design of a cost-effective small wind turbine for low wind speeds
6.	723	Development of Improved System Design for Dense-Phase Pneumatic Conveying of Fly Ash
7.	764	PICO hydro –solar hybrid systems – a feasibility study
8.	767	Conceptualising Decentralized Waste - Water treatment Unit

B. List of Technical Papers selected on **standby** for Presentation in the "Student Section" of GETS 2016.

STANDBY NO.	ABSTRACT ID	TITLE OF PAPER
1.	739	Modelling of Wind-Solar hybrid system with implementation of efficient MPPT algorithm using MATLAB
2.	674	Integrated gasification combined cycle (IGCC) power generation with recycle flue gas using coal/biomass
3.	509	Optimization of wind turbine blades

C. List of Technical Apps Selected

SL. NO.	ABSTRACT ID	TITLE OF THE APP
1.	676	Electricity bill analyser
2.	686	Solar panel angle calculator