

## Best presentation in all sessions for ICET-2020

<b>Presenter Name</b>	<b>Title of Paper</b>
Dr. Ankur Nagori	Dehydration of Vegetables Through Waste Heat of Vapour Compression Refrigeration System
Dr. Amit V Sant	Control of PM synchronous motor with hybrid speed controller with gain scheduling for electric propulsion
Anil Kumar Sakhiya	Sustainable Utilization of Rice Straw to Mitigate Climate Change: A Bioenergy Approach
Dr. Anuj Kumar	Flow field and performance study of savonius water turbine
Dr. M. Premkumar	Extraction of uncertain parameters of single-diode photovoltaic module using hybrid particle swarm optimization and grey wolf optimization algorithm
Md Mustafa Kamal	The cause and control of failure of hydraulic turbine due to cavitation: A Review
Dr.Mukesh Kumar	Improving cold flow properties of biodiesels using binary biodiesel blends
Nidhi Dwivedi	Wood plastic composites: emerging material for an environmental safety
Prani Mistry	Mathematical modelling of air heating solar collectors with fuzzy parameters
Priyanka Rai	Simulation and analysis of building integrated photovoltaic system for different climate zones in India
Dr. Suhaib Ahmed	Fredkin gate based energy efficient reversible d flip flop design in quantum dot cellular automata
Swayamsidha Pati	Syngas fermentation: an integrated processing technology for production of bioethanol, biopolymer and SCP
Dr.V S K V Harish	Determining the performance characteristics of a white box building energy system model and evaluating the energy consumption
Yogesh Agrawal	Experimental investigation for pitch and angle of arc effect of discrete artificial roughness on nusselt number and fluid flow characteristics of a solar air heater