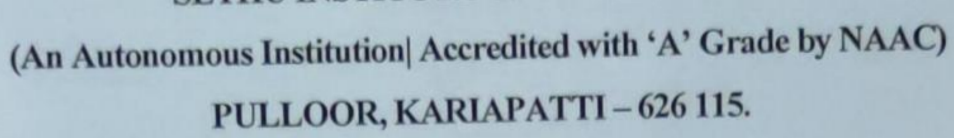


SETHU INSTITUTE OF TECHNOLOGY





DEPARTMENTOF ELECTRICAL AND ELECTRONICS ENGINEERING

Activity Supports Employability/Entrepreneurship/Skill Development

Course Code

: 15UEE918

Course Name

: Power Quality

Academic Year

: 2020 - 2021 (EVEN) Class : IV Year

Category Employability and Entrepreneurship Development Videos on monitoring and diagnostic techniques. Demo on Power quality Analyzer • A Power Quality Study seeks to evaluate the harmonic footprint of the area under study and accordingly recommend corrective measures to minimize harmonic distortions and ensure power saving and standard compliance. • Videos on monitoring and diagnostic techniques for various power quality problems help to improve the technical knowledge. • Demo on Power quality Analyzer helps to improve the technical knowledge of using power quality analyzer in industries. • An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It should be useful to perform Energy Audit.	Academic Year	
Videos on monitoring and diagnostic techniques. Demo on Power quality Analyzer • A Power Quality Study seeks to evaluate the harmonic footprint of the area under study and accordingly recommend corrective measures to minimize harmonic distortions and ensure power saving and standard compliance. • Videos on monitoring and diagnostic techniques for various power quality problems help to improve the technical knowledge. • Demo on Power quality Analyzer helps to improve the technical knowledge of using power quality analyzer in industries. • An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It	Category	Employability and Entrepreneurship Development
A Power Quality Study seeks to evaluate the harmonic footprint of the area under study and accordingly recommend corrective measures to minimize harmonic distortions and ensure power saving and standard compliance. Videos on monitoring and diagnostic techniques for various power quality problems help to improve the technical knowledge. Demo on Power quality Analyzer helps to improve the technical knowledge of using power quality analyzer in industries. An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It		Videos on monitoring and diagnostic techniques.
footprint of the area under study and accordingly recommend corrective measures to minimize harmonic distortions and ensure power saving and standard compliance. • Videos on monitoring and diagnostic techniques for various power quality problems help to improve the technical knowledge. • Demo on Power quality Analyzer helps to improve the technical knowledge of using power quality analyzer in industries. • An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It		
 knowledge of using power quality analyzer in industries. An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It 	Outcome	 A Power Quality Study seeks to evaluate the harmonic footprint of the area under study and accordingly recommend corrective measures to minimize harmonic distortions and ensure power saving and standard compliance. Videos on monitoring and diagnostic techniques for various power quality problems help to improve the technical knowledge.
		 knowledge of using power quality analyzer in industries. An Electrical Engineer can become an Entrepreneur if they know about the power quality analyzer and its concepts. It

Course Instructor

HODEEE