



# SAI RAJESWARI INSTITUTE OF TECHNOLOGY (Autonomous)

Approved by AICTE| Affiliated to JNTUA| Approved by SBTET  
An ISO 9001:2015 Certified Institution | Recognized by UGC under section 2(f) of UGC Act 1956  
Accredited by NAAC with "B+" Grade | Accredited by NBA-B.Tech. Programmed CE, EEE & ECE

## NAAC DVV CLARIFICATION

Metric No	PARTICULARS
7.1.2	<b>The Institution has facilities for alternate sources of energy and energy conservation measures</b> <b>1. Solar energy</b> <b>2. Biogas plant</b> <b>3. Wheeling to the Grid</b> <b>4. Sensor-based energy conservation</b> <b>5. Use of LED bulbs/ power efficient equipment</b> <b>6. Wind mill or any other clean green energy</b>

**HEI Input:**A. Any 4 or more of the above

**DVV Suggested Input:** B. Any 3 of the above

**Change in Input:** A. Any 4 of the above

DVV Clarification	HEI Response
HEI to provide evidences of installation of biogas plant, wheeling to the grid by providing the APSEB electricity board bill, purchase orders of solar plant and the purchase bills of LED and sensors; evidences of wind mills for the metric 7.1.2	As per DVV Suggestion HEI has provided evidences of installation of biogas plant, purchase orders of solar plant and the purchase bills of LED and sensors for the metric 7.1.2 <b>DVV May kindly accept the HEI change in Input.</b>

## LIST OF DOCUMENTS UPLOADED

S. No	CONTENTS	LINK
	<b>Certificate from the Head of the Institution</b>	 <a href="#">CLICK HERE</a> 
1.	Solar Energy photos with bill	 <a href="#">CLICK HERE</a> 
2.	Bio Gas Plant photos with bill	 <a href="#">CLICK HERE</a> 
3.	Sensor based energy conservation photos with bill	 <a href="#">CLICK HERE</a> 
4.	Use of LED bulbs / Power efficient equipment. Photos with bill	 <a href="#">CLICK HERE</a> 
5.	Video of sensor based lighting system in Corridor	 <a href="#">CLICK HERE</a> 