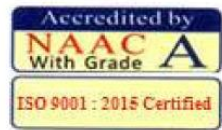




DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
 Kanchikacherla-521180, NTR Dist, A.P, India.
 Tel.No : 08678-273535/9491457799/7382616824
 Website : www.mictech.edu.in



CLARIFICATION ON DVV METRIC LEVEL DEVIATIONS												
Criteria	7. Institutional Values and Best Practices											
Key Indicator	7.1: Institutional Values and Social Responsibilities											
Metric	7.1.2: The Institution has facilities for alternate sources of energy and energy conservation measures 1. Solar Energy. 2. Biogas plant. 3. Wheeling to the Grid. 4. Sensor based energy conservation. 5. Use of LED bulbs/ power efficient equipment. 6. Wind mill or any other clean green energy.											
DVV Findings	HEI to provide the <ul style="list-style-type: none"> • Geo tagged photographs with caption of the facilities. • Bills for the purchase of equipments for the facilities created under this metric. • Permission document for connection to the grid from Government / Electricity Board or Authority. • Any other relevant proof for the selected options 											
HEI Response	HEI has provided the <ul style="list-style-type: none"> • Geo tagged photographs with caption of the facilities. • Bills for the purchase of equipments for the facilities created under this metric. • Permission document for connection to the grid from Government / Electricity Board or Authority. • Documents related to facilities. 											
Links to Relevant Documents	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Geo Tagged Photographs.</td> <td style="text-align: right;">View Document</td> </tr> <tr> <td>Bills for the purchase of equipment.</td> <td style="text-align: right;">View Document</td> </tr> <tr> <td>Permission document for connection to the grid.</td> <td style="text-align: right;">View Document</td> </tr> <tr> <td rowspan="4" style="vertical-align: middle;">Document related to facilities available</td> <td>Solar energy. View Document</td> </tr> <tr> <td>Wheeling to the grid. View Document</td> </tr> <tr> <td>Sensor based energy conservation View Document</td> </tr> <tr> <td>Use of LED bulbs/ power efficient equipment. View Document</td> </tr> </table>	Geo Tagged Photographs.	View Document	Bills for the purchase of equipment.	View Document	Permission document for connection to the grid.	View Document	Document related to facilities available	Solar energy. View Document	Wheeling to the grid. View Document	Sensor based energy conservation View Document	Use of LED bulbs/ power efficient equipment. View Document
Geo Tagged Photographs.	View Document											
Bills for the purchase of equipment.	View Document											
Permission document for connection to the grid.	View Document											
Document related to facilities available	Solar energy. View Document											
	Wheeling to the grid. View Document											
	Sensor based energy conservation View Document											
	Use of LED bulbs/ power efficient equipment. View Document											