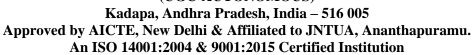


K. S. R. M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)





NAAC DVV Clarifications			
SUMMARY SHEET			
Criterion – 7	INSTITUTIONAL VALUES AND BEST PRACTICES		
Key Indicator	7.1.	Institutional Values and Social Responsibilities	es
Metric No.	7.1.4.	Environmental Consciousness and Sustainabil	lity –
		Water conservation facilities available in the	institution
DVV Query	HEI has provided layout for water distribution and management system wher		
	it showed three "Rain harvesting tanks". HEI needs to provide Geo-tagged		
	photographs of each rain harvesting tank mentioned in the layout plan, along		
	with the dimensions of the tank in meter unit.		
HEI's Response			water harvesting tanks
	in the water distribution layout, i.e., 1) beside Civil Engineering Block, 2) adjacent to Central Library, 3) adjacent to Canteen, 4) in PG Block, and 5) near KSNR Sports Arena. We are again attaching the same layout indicating all the five rain water harvesting tanks (labelled as RWH1, RWH2, etc.,). As per the DVV suggestions, HEI is attaching the geo-tagged photographs of all five rainwater harvesting tanks along with their dimensions in meter units, which		
	were shown in the water distribution and management system layout. And also		
	geotagged photos of borewell/open well recharge, and Construction of		
tanks/bunds available in the Institution.			
Additional Documents		ged Photographs of Rain Water Harvesting Tanks	<u>View Document</u>
		of water distribution and management system	<u>View Document</u>
	Geotagg Recharg	ged Photographs of Borewell / Open Well	<u>View Document</u>
		ged Photographs of Tanks / Bunds	View Document