

EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET					
Department	Civil Engineering		Profes	sional Body	Institutional Body	
				IEI		
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Seminar					
Title / Theme of the Event	Two Day All India Seminar on Water Conservation Technologies-A Way Forword for Water Related Goals of United Nations					
Details of the	Mr Y KAMALA RAJU Assistant professor IEI Advisor					
Coordinator&						
Designation						
Event Dates/Days	From	То	No.	No. of Days		
	23/03/2023	24/03/2023	1	1		
Details of the Speaker / Guest Organization Address:	 Er A Krishna Murthy 2. Dr Mohammed Hussain 3. Dr Shaik Rehana Dr K Venkateswara Rao 5. Dr B Krishna Rao 6. Prof Dr M Gopal Naik 					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studen	No.c f PG Stud ents	No.of outside	e Total Participants	
	2	17	-	-	19	

Summary of the Event	17 UG students are presented and Dr Hussain cochairman of Technical committee for two day All India seminar on "Water Conservation Technologies - A way forward for water related sustainable development goals of United Nations" on 23-24 March 2023, being organized by Institution of Engineers, Hyd. Dr Hussain presented "A sense of urgency for licensing and technology transfer of Patented Technologies in Water conservation to meet the targets and indicators of United Nations Sustainable Develolment Goal Six on Water and Sanitation".				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NIL				
Expenditure (in rupees) (Enclose proof-bills)	NIL				
POs attained with this Event (number and description)	f. Understand the impact of engineering solutions in a global, economic and societal context. h. Understanding of professional and ethical responsibility. i. Work effectively as an individual or in a team and to function on multi-disciplinary context. j. Communicate effectively with engineering community and society.				
Photographs of the event (Hard copy and Soft copy)	City — direction as Engineers (2 rob.) Place in addition of the city of the c				
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	NA				