







GRIET/6C/G/22-23

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	Civil Engineering	Professional Body	Institutional Body		
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)	Guest Lecture				
Title / Theme of the Event	FLOOD MANAGEMENT IN INDIA				
Details of the Coordinator& Designation	Dr. Mohammed Hussain Professor of Civil Engineering				
Event Dates/Days	From	To	No. of Days		
	15.10.2022	15.10.2022	1		
Details of the Speaker / Guest Organization Address:	Er.M.K.Srinivas, Chairman ,Ganga Flood Control Commission, Ministry of Jalshakti, Govt.of India , Patna. DR MOHD HUSSAIN Professor GRIET				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	9	45	-	-	54
Faculty Names & Designation	Mr. Y Kamala Raju, Assistant Professor of Civil Engineering Ms. D. Usha Shree, Assistant Professor of Computer Science and Engineering Ms. A Sri Swathi, Assistant Professor of Computer Science and Engineering Mr. P. Praveen Kumar, Assistant Professor of Electrical and Electronics Engineering				

<p>Summary of the Event</p>	<p>Report on the organization of the function to distribute certificates and prizes to the winners of competitions held on the occasion of National Engineers' day 2022 and UN International day of Peace 2022 on 15 October 2022 at Seminar Hall of Dept.of Civil Engg.</p> <p>The function started at 9.30 AM and the Chief Guest was Er.M.K.Srinivas, Chairman ,Ganga Flood Control Commission, Ministry of Jalshakti, Govt.of India , Patna. There were two representatives from M/S Vassar Labs IT Solutions, Madhapur , Hyderabad. The function started with the lighting of the lamp and prayer song by students. " Asatoma Sadgamaya , Tamasoma Jyothir gamaya & Mrutyormaa Amrutam gamaya " with translations both in Telugu and English. A poem from " Gitanjali " of Sri Rabindranath Tagore(" This is my prayer to thee, my Lord -strike, strike at the root of penury in my heart) was recited. The motto of UGC " Jnana Vijnaana Vimuktaye " & the motto of AICTE and JNTUH " Yogaha Karmashu Kaushalam " were recited with their meanings in Telugu and English.</p> <p>In his welcome address, the Convener Dr.Mohd.Hussain explained the importance of peace and the role of Engineers at this critical point of human civilization. Flood proofing is now essential to stop the erosion of fertile top soil. We need to strive, sincerely and honestly, to expand and elevate our level of consciousness, from moment to moment, for sustainable mental health and physical health. Dr.J.N.Murthy , Director explained the importance of upskilling in today's technology driven world.</p> <p>There was presentation from the representatives from M/S Vassar Labs IT solutions on the IT products of their company in developing Decision Support Systems (DSS) for sustainable water management in irrigation projects using IoT, sensors, Geospatial Technologies and Management Information Systems (MIS).</p> <p>Then, there was presentation by the chief guest Er.M.K.Srinvas on " Flood Management in India ". Then the chief guest released the message. Certificates were distributed by the winners. The book " Search Inside Yourself " will be given next week to all winners as they have to be procured from NewDelhi.</p> <p>There was a group song by students " Ham Honge Kaamyaab " . Vote of thanks was proposed by the Convener.</p> <p>Convener heartfully thanks Director, Sr.AO ,Principal , all HODs, student and faculty organizers & participants from students and faculty for the successful organization of all competitions and the function of certificate distribution.</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>NIL</p>

Expenditure (in rupees) (Enclose proof-bills)	25 921/-
POs attained with this Event (number and description)	<ul style="list-style-type: none"> a. Apply knowledge of mathematics, science and fundamentals of Civil Engineering. b. Analyze problem and interpret the data c. Design a system component, or process to meet desired needs in Civil Engineering within realistic constraints. d. Identify, formulate, analyses and interpret data to solve Civil Engineering problems. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development
Photographs of the event (Hard copy and Soft copy)	

	
<p>Proofs:</p> <ol style="list-style-type: none"> 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc., 	 

Signature of Coordinator

Signature of HOD