

GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology,Hyderabad							
		Professional Body	Institutior	nal Body				
Department	Civil Engineering		Eco-Socia Change (Centre for	l Resilience to CST-ERG) &	urces Engineering			
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)	WORKSH	OP						
Title / Theme of the Event	Sustainable Teo Strategies (ST	0	Civil Engir	neering: Per	rspectives and			
		· · · ·		Dr. Mohammed Hussain, Professor of Civil Engineering				
Details of the Coordinator& Designation	Dr. Mohammed	Hussain, Profe	ssor of Civ	vil Engineer	ing			
Coordinator& Designation		Hussain, Profe	ssor of Civ		ing			
Coordinator&	From		1		ing			
Coordinator& Designation Event Dates/Days Details of the Speaker / Guest	From	To 24 NOV.2021 ar, Assistant Profe ege of Engineering war, IIT Hyderat	No. of Da 1 essor & HOI , Manthani,	nys D, Department				
Coordinator& Designation Event Dates/Days Details of the Speaker / Guest Organization	From 24 NOV.2021 Dr. N.Darga Kuma Engineering, Colle Dr. Digvijay S. Pav	To 24 NOV.2021 ar, Assistant Profe ege of Engineering war, IIT Hyderat ade,	No. of Da 1 essor & HOI , Manthani, ad.	ys D, Department JNTUH				
Coordinator& Designation Event Dates/Days Details of the Speaker / Guest	From 24 NOV.2021 Dr. N.Darga Kuma Engineering, Colle Dr. Digvijay S. Pav Dr. Venkatesh Merw	To 24 NOV.2021 ar, Assistant Profe ege of Engineering war, IIT Hyderat ade, Hallof Civil Engineerin	No. of Da 1 essor & HOI , Manthani, pad.	ys D, Department JNTUH iversity, USA.	t of Civil			
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	Dr. Mohammed Hussain, Professor	
	Dr. V.Srinivasa Reddy Professor	
	Dr. G.V.V. Satyanarayana Professor	
	Dr C.Lavanya Professor	
	Dr. T.Srinivas Professor	
	Dr. Atulkumar A Manchalwar Associate Professor	
	Dr. K Srikanth Associate Professor	
	Mr T Srikanth Associate Professor	
	Sri Siva Prasad Raju V Assisstant Professor	
	Mr. Y.Kamala Raju Assisstant Professor	
	Ms. K.Hemalatha Assisstant Professor	
Faculty Names	Mr V Naresh Kumar Varma Assisstant Professor	
& Designation	Mr A Vittalaiah Assisstant Professor	
	C Vivek Kumar Assisstant Professor	
	Rathod Ravinder Assisstant Professor	
	A Prakash Assisstant Professor	
	I Chandana Assisstant Professor	
	G Swetha Assisstant Professor	
	Polina V V S S R Krishna Assisstant Professor	
	Ms. P.S.R.P.SSS Vardhani Assisstant Professor	
	Mr. C Vanadeep Assisstant Professor	
	Mr. V.Ramesh Assisstant Professor	
	Ms. G Manisha Assisstant Professor	
	Ms. T. Jahnavi Assisstant Professor	
	Report on National Workshop on 24 Nov 2021 on "Sustainable Technologies	
	in Civil Engineering : Perspectives and Strategies (STEPS-2021)"on the occasion	
	of United Nations 2030 Agenda for Sustainable Development with 17 goals (
	http://sutainabledevelopment.un.org)	
	A one-day National Webinar was organised successfully on 20	
	December 2021 on "Sustainable Technologies in Civil	
	Engineering : Perspectives and Strategies (STEPS-2021)" on the occasion of United	
	Nations 2030 Agenda for Sustainable Development with 17 goals	
	(<u>http://sutainabledevelopment.un.org</u>). This webinar was organised by the Department	
	of Civil Engineering, Centre for Sustainable Technologies for Eco-Social Resilience to	
	Global Climate Change (CST-ERG) and Centre for Water Resources	
Summary of the Event	Engineering and Management (CREAM) of Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). Dr. Mohammed Hussain, Professor was the	
	convenor and Dr. C LAVANYA, Professor and HOD was Co-Convenor.	
	Dr. N.Darga Kumar, Assistant Professor & HOD, Department of Civil Engineering,	
	College of Engineering, Manthani, JNTUH delivered on the topic "Sustainable Practices	
	of Foundation Engineering : Case Studies in the world".	
	Dr. Digvijay S. Pawar, Assistant Professor, IIT Hyderabad presented on "Sustainable	
	Practices of Transportation Technologies: Case Studies in the world"	
	Vote of thanks was proposed by Dr. C LAVANYA, Professor and HOD,	
	Dept.of Civil Engineering .	

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	5000
Expenditure (in rupees) (Enclose proof-bills)	52000.00
POs attained with this Event (number and description)	 e. Use modern engineering tools such as CAD and GIS for the Civil Engineering practice. 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. h. Understanding of professional and ethical responsibility. i. Work effectively as an individual or in a team and to function on multidisciplinary context. j. Communicate effectively with engineering community and society. k. Demonstrate the management principles in Civil Engineering projects. l. Recognize the need for and an ability to engage in life-long learning
Photographs of the event (Hard copy and Soft copy)	

Topics of Workshop

1.Seventeen Sustainable Development Goals of United Nations to be achieved by 2030: Action Planning and Implementation for Civil Engineers -Dr.Mohammed Hussain, Professor, GRIET

2. Sustainable Water Resources Management using Data, Computational Modelling and Cyberinfrastructure : Case Studies -Dr. Venkatesh Merwade, Professor, Hampton Hall of Civil Engineering, Purdue University, USA.

3. Sustainable practices of Transportation Technologies : Case Studies -

Dr. Digvijay S. Pawar, Assistant Professor, Transportation Systems Engineering, Department of Civil Engineering, Indian Institute of Technology, Hyderabad

4.Sustainable Practices of Foundation Engineering : Case Studies -Dr. N. Darga Kumar, Assistant Professor & HOD, Department of Civil Engineering, College of Engineering, Manthani, INTUH

5. Sustainable Practices of Construction Technologies : Case Studies -Er.V.V.Krishna Reddy, Chief Consultant, Continental Designers, Hyderabad

6. Nature Cure Methods to improve our Immune

system for sustainable health in the present global COVID pandemic situation -Dr. M. Nagalakshmi, Senior Medical Officer, Govt. Nature Cure Hospital, Govt. of Telangana, Begumpet, Hyderabad



GRIET

Colarsiu Rangaraju Institute of Engineering and Technology (GRET) is a premier institute of engineering, established in the year 1997 under the patronage of the Gokaraju Rangaraju Educational Society. The college is approved by AICTE and is affiliated to [NTUH. It is UGC autonomous Institute. The mission of GRET is to achieve and impart quality education with an emphasis on practical skills and social relevance. The college is INBA accredited for six B. Tech programmes: Le CE, ME, CSE, IT ECE and EEE & five M. Tech programmes. The institute is accredited by NACA with Avi-grade. The online was recipient of TEQIP-II grant from World Bank. GRIET is SIRO recognized institute with NIRF rank of 165 in Engineering Category, GRIET is accredited by Tata Consultancy Services (ICS).

Department of Civil Engineering

The Department of Civil Engineering is established in the year 2008. It is a fast growing discipline in tune with the infrastructure growth. The department has well equipped laboratories with an emphasis on practical skills and social relevance. The Department has experienced and well talented faculty which include eight doctorates. The Dept. is offering PG course in M.Tech Structural Engineering with an intake of 30 students.

Centre for Sustainable Technologies for Eco Social Resilience to Global Climate Change (CST-ERG) &Centre for Water Resources Engineering and Management (CREAM)

These centers are established to encourage students and faculty to engage in research projects with an emphasis on the environment friendly technologies and water conservation management

Inner nonverbal meaning of STEPS -2021 Logo

The logo contains the figures of Globe, Polar Ice caps (top and bottom circles) and Drop. The drop represents water drop, oil drop, flame and leaf emphasizing the importance of global conservation of water, oil, energy and environment respectively. The logo contains the caption: Let us together think globally and act locally for sustainable development.

About the workshop

United Nations sustainable development summit held during 25-27, September 2015 is an indication of global action on sustainable development. United Nations 2030 agenda for sustainable development includes seventeen (17) Sustainable development goals and 169 targets (http://Sustainable_development.un.org).

Organizing Committee

Chief Patrons	: Sri. M.G. Sekharam, CEO, GRES.
	: Dr Jandhyala N. Murthy, Director, GRIET
	: Dr. K.V.S. Raju, Sr. Administrative
	Officer, GRIET
Patron	: Dr J. Praveen, Principal, GRIET
Convenor	: Dr Mohammed Hussain, Professor ,
	Dept. of Civil Engineering, GRIET
Co-Convenor	: Dr. C. Lavanya, Professor & HOD, GRIET

Technical Committee

Dr. V. Mallikarjuna Reddy, Professor, GRIET Dr. V.Srinivasa Reddy, Professor, GRIET Dr. G.V.V. Satyanarayana, Professor, GRIET Dr. T. Srinivas, Professor, GRIET Dr. K.Srikanth, Associate Professor, GRIET Dr. O.S.D.Hima Bindu, Associate Professor, GRIET Dr.AtulKumar A.Manchalwar, Associate Professor, GRIET

Registration Fee is Rs.100/- Per Participant (Rupees One Hundred only)

Coordinator

Mr. Y. Kamala Raju, Assistant Professor, GRIET Mr. A. Prakash- Assistant Professor, GRIET Ms. I.Chandana, Assistant Professor, GRIET

stration Link In Google Form https://forms.gle/5oSpJqRDZBtqscEH9

Address for Communication

Dr. Mohammed Hussain, Professor

Convenor, STEPS 2021, Department of Civil Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), Bachupally, Kukatpally, Hyderabad - 500 090.

Email:steps2012@griet.ac.in

Off. Contact No.: 7207344440

Sustainable Technologies in civil engineering have a major role Sustainable Technologies in civil engineering have a major role in attaining these goals. They also improve World Happiness Index of every country, being published annually by United Nations Sustainable Development Solutions Network. India has ranked 139 out of 149 countries in World Happiness Index in 2021, RNLAND being the happiest country in the world.

2021, NATAND being the nappiest country in the work. India has adopted the Paris (Dimate Change Agreement. On 2 October 2015 (Mahatma Gandhi Jayanthi) India has submitted its NDC (Intended Nationally Determined Contribution) to the UN Climate body UNFCC (United Nations Framework Convention or Climate Dange) (newsroom unfeccint & treaties un org). India has promised to reduce Greenhouse Gas Emissions (Emission Intensity of Gross Domestic Product) by 33 to 35 percent by 2030 from 2005 level (envforznic.in).

Objectives: In the present millennium, "Sustainability" and upectives: In the present millennium, 'Sustainability' and 'Ifealthy Environment' are increasingly becoming key social, political, scientific and engineering issues. Health is the state of beingness (not becomingness) in an unbroken and indivisible wholeness and completeness in continuous mode from moment to moment. Health is also the expansion of consciouness (Margaret Newman). Perspective expansion with mindful self-compassion (self-compassion.org) and right brain oriented three dimensional observation creative imagination and visualization causes the expansion focusciousness.

Expansion of accurate self-awareness requires the joint function of continuous receipt of functional feedback from all people and all events & continuous appropriate self –disclosure from moment to moment (JOHARI WINDOW).

from moment to moment (JORAR WINDOW). Health is a state of complete physical, mental and social well being, and not merely the absence of disease or infirmityPublicHealth is the art and science of preventing disease, prolonging life and promoting health through the organized community effort. Occupational Health is the promotion and maintenance of the highest degree of physical, mental and social well being of workers in all occupations by preventing departments from Health, controlling Risks and the adaptation of work to peopleand people to their biols/World(achtforanzation). to their jobs (WorldHealthOrganization)

to theirobols (WorldfenkhOrganization) In this context, the present national workshop with a facal theme on "Sustainable Technologies in Civil Engineering Perspectives and Strategies (STEPS-2021) I's an attempt to emphasize the urgent need for creating awareness about environmentally sustainable technologies in Civil Engineering. Towards the goal of creating a healthy environment which uses resources in a sustainable manner, recycles more of the waster, this workshop invites all those involved in this endeavor to attend for technical enrichment.



11^a Annual National Workshop on Sustainable Technologies in Civil Engineering: **Perspectives and Strategies STEPS - 2021** 24 November 2021

EPS-20.

Organized by

Department of Civil Engineering Centre for Sustainable Technologies for Eco Social Resilience to Global Climate Change (CST-ERG)

Centre for Water Resources Engineering and Management (CREAM)

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Bachupally, Kukatpally, Hyderabad-500090



Application Form National Workshop on "Sustainable Technologies in Civil Engineering: Perspectives and Strategies' STEPS-2021 24 November 2021

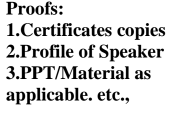
Applicant's Details

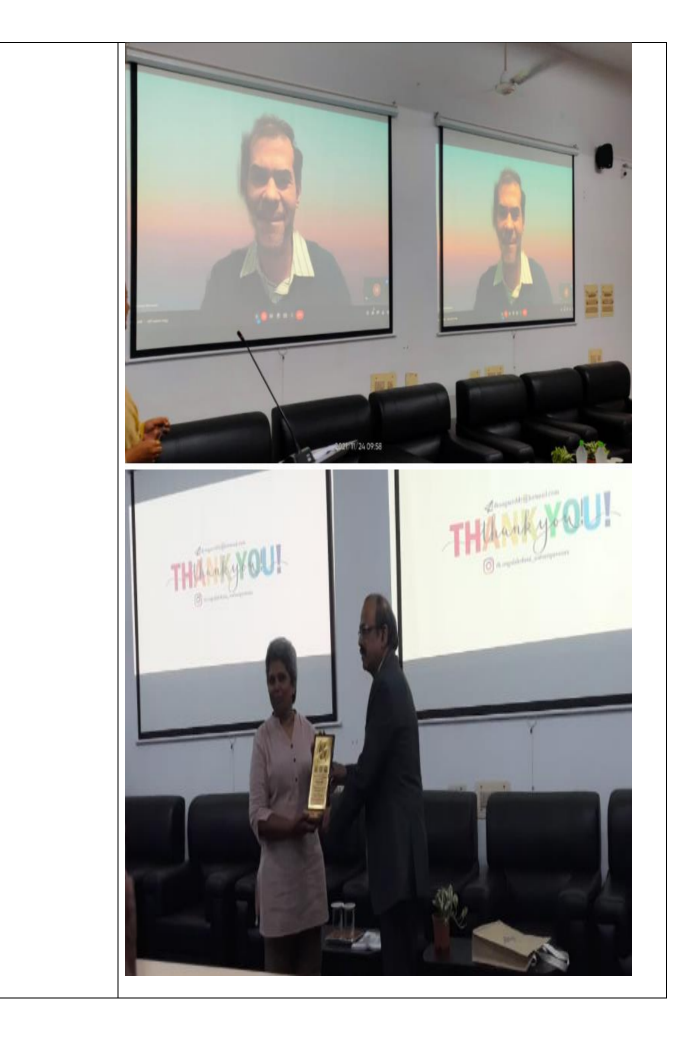
Name:
Designation:
Department:
Mobile No.:
Organization:
E-mail ID:
Qualification:
Experience:
Declaration: The information furnished above is true to the best of my knowledge. I agree to abide by the rules governing the course.
Place:
Date:
Signature of the applicant Forwarded/ Sponsored by

Signature and Seal of Principal / Institute

Place: Date:

(Photo copies of the registration forms are permitted)











Signature of Coordinator

ø Signature of HOD