

Gokaraju Rangaraju Institute of Engineering and Technology

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	World Earth Day-2017 One day national workshop on popularization of geo spatial technologies for the benefit of academia				
Title / Theme of the Event	World Earth Day-2017				
Details of the Coordinator	Dr.Mohd.Hussain, Professor and Dean (Life Skills and Outreach), Dept. of Civil Engineering , Gokaraju Rangaraju Institute of Engineering and Technology(GRIET), Hyderabad				
Date on which Event is held	22 nd April 2017				
Details of the Speaker / Guest Name	Sri B.Gopala Krishna , Deputy Director ,National Remote Sensing Centre (NRSC) and Chairman ,Indian Society of Remote Sensing - Hyderabad Chapter was the Chief guest. In his address, he explained the role of NRSC in the conservation of mother earth by providing all types of realistic data of soil, water, hydrology, watersheds, climate etc. to all research and project workers. Dr.M.V.S.S.Giridhar , Associate Professor & Head,Centre for Water Resources , Institute of Science and Technology , JNTU Hyderabad has called all civil engineers to conserve the				
Organization	environment, individually and collectively ,for sustainability. Dr.V.Mallikarjuna Reddy , Professor and Head was present.Dr.S.C. Jayanthi , Head , Urban Studies Division , NRSC has proposed vote of thanks.				

Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students (118 no. of students)
Summary of the Event	United Nations International Mother Earth day 2017 was celebrated in GRIET on 22 April 2017.This day reminds each of us that the mother earth and its ecosystems provide us with life and sustenance. The theme for 2017 is "Environmental and Climate Literacy". It recognizes the individual and collective responsibility to promote harmony with nature and the earth to achieve a just balance among the economic ,social and environmental needs of present and future generations of humanity. On this occasion, one day workshop on "Popularization of Geo- spatial Technologies for the benefit of Academia" was organized jointly by the dept. of civil engg., Centre for Water Resources Engineering and Management (CREAM) & Indian Society of Remote sensing -Hyderabad Chapter. In the inaugural function of workshop, Dr.Mohd.Hussain, Professor and Coordinator, Centre for Water Resources Engineering and Management (CREAM) has given welcome address. He has exhorted all to conserve plants as they give oxygen and food for all humanity. All world religions indicate that the environmental conservation is part of spiritual practice. Sri B.Gopala Krishna , Deputy Director ,National Remote Sensing Centre (NRSC) and Chairman ,Indian Society of Remote Sensing Centre (NRSC) and Chairman ,Indian Society of Remote Sensing - Hyderabad Chapter was the Chief guest. In his address, he explained the role of NRSC in the conservation of mother earth by providing all types of realistic data of soil, water, hydrology, watersheds, climate etc. to all research and project workers. Dr.M.V.S.Giridhar, Associate Professor & Head,Centre for Water Resources , Institute of Science and Technology , JNTU Hyderabad has called all civil engineers to conserve the environment, individually and collectively ,for sustainability. Dr.V.Mallikarjuna Reddy , Professor and Head was present.Dr.S.C. Jayanthi , Head , Urban Studies Division , NRSC has proposed vote of thanks. The following topics were covered in the workshop . Smt. A.V.Ramani ,Scientist , NRSC Data Centre , NRSC h

POs attained with this Event (number and description)	 a)use modern engineering tools such as GIS for civil engineering practice b) Analyse problem and interpret the data c) design a system component or process to meet desired need in civil engineering within realistic constraints
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Photographs of the event (Hard copy and Soft copy)	



Gokaraju Rangaraju Institute of Engineering and Technology

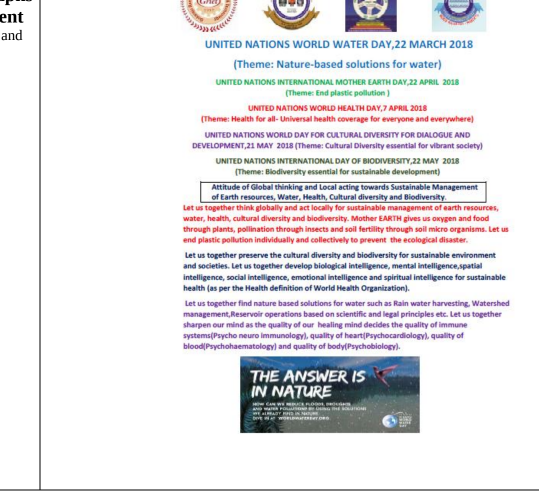
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	United Nations International Mother Earth Day-2018
Title / Theme of the Event	United Nations International Mother Earth Day-2018
Details of the Coordinator	Dr.Mohd.Hussain, Professor and Dean (Life Skills and Outreach), Dept. of Civil Engineering, Gokaraju Rangaraju Institute of Engineering and Technology(GRIET), Hyderabad
Date on which Event is held	10 Th MARCH 2018
Details of the Speaker / Guest Name	Dr.Mohd.Hussain, Professor and Dean (Life Skills and Outreach), Dept. of Civil Engineering , Gokaraju Rangaraju Institute of Engineering and Technology(GRIET), Hyderabad
Organization	

Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students (48 no. of UG students)
Summary of the Event	Various Competitions were held for both faculty and students on the themes given by United Nations on the occasion of United Nations World Water Day (22 March,2018), United Nations International Mother Earth Day(22 April 2018),United Nations World Health Day (7 April 2018),United Nations International Day of Biodiversity (22 May 2018) and United Nations World Day for Cultural Diversity for Dialogue and Development (21 May 2018) in Gokaraju Rangaraju Institute of Engineering and Technology (GRIET).These competitions were organized by Centre for Continuous Excellence in Life Skills(CEL),Centre for Water Resources Engineering and Management (CREAM) and Centre for Sustainable Technologies for Eco-Social Resilience to Global Climate Change (CST-ERG). The winners were given a book on "Think and Grow Rich" by Napolean Hill and a certificate in a function today at GRIET for which Dr.K.Srinivasa Raju , Professor , BITS-PILANI, Hyderabad Campus was the chief guest.Dr.Mohd.Hussain,Dean(Life skills and Outreach) has given the welcome address . In his welcome address, he has stressed the need to protect our MOTHER EARTH as she nourishes us with oxgen and food through plants, pollination through insects and soil fertility through soil micro-organisms. Water quality is to be maintained as large part of fresh water is being converted daily into waste water. Dr.J.N. Murthy , former Principal of GRIET has also addressed, stressing the importance of conservation of water and environment. In his Chief guest address, Dr.K.Srinivasa Raju has explained the consequences and management of urban floods and climate change.
POs attained with this Event (number and description)	 e)use modern engineering tools such as GIS for civil engineering practice b) Analyse problem and interpret the data c) design a system component or process to meet desired need in civil engineering within realistic constraints



Message released by the Chief Guest Prof.K. Srinivasa Raju

Photographs of the event (Hard copy and Soft copy)



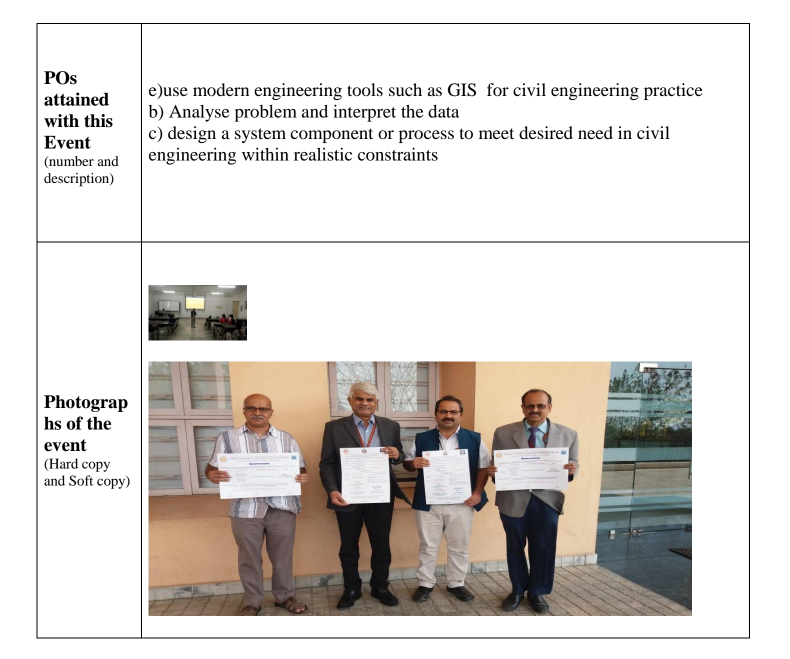
	D	ITUTE OF ENGINEERING AND TEC bepartment Of Civil Engineering rces Engineering and Mana	
Cen		IS WORLD WATER DAY- MAR	· · · ·
		COMPETITIONS	
	students of all branches are invited l Nations World Water Day on 22ª	l to participate in the following competitions. 7 ^d March, 2018.	These competitions are being held on t
Date & Time	Type of competition	Theme selected by United Nations	Venue
10 March 2018 at 10:30 AM	Group Discussions Listening Comprehension Situational Skit PPT Presentations Elocution Poster Presentation Essay writing Technical quiz	"Nature-based Solutions for Water"	Block – 4, Seminar Hall 4212 Department of Civil Engineerin
	<pre>ferred: www.unwater.org/worldwa www.iwmi.cgiar.org, www.asce.org/</pre>	nterday, www.unesco-ihe.org, www.worldwate /ewri/	rcouncil.org, www.waterfootprint.org,
, <u> </u>		ation fee of 100/- per participant for all eve	ents.
	Student coordinator	to be contacted is Mr.USHA KIRAN - 8	341065747
Sd/-		Sd/-	Sd/-
Convener		Principal	Directo

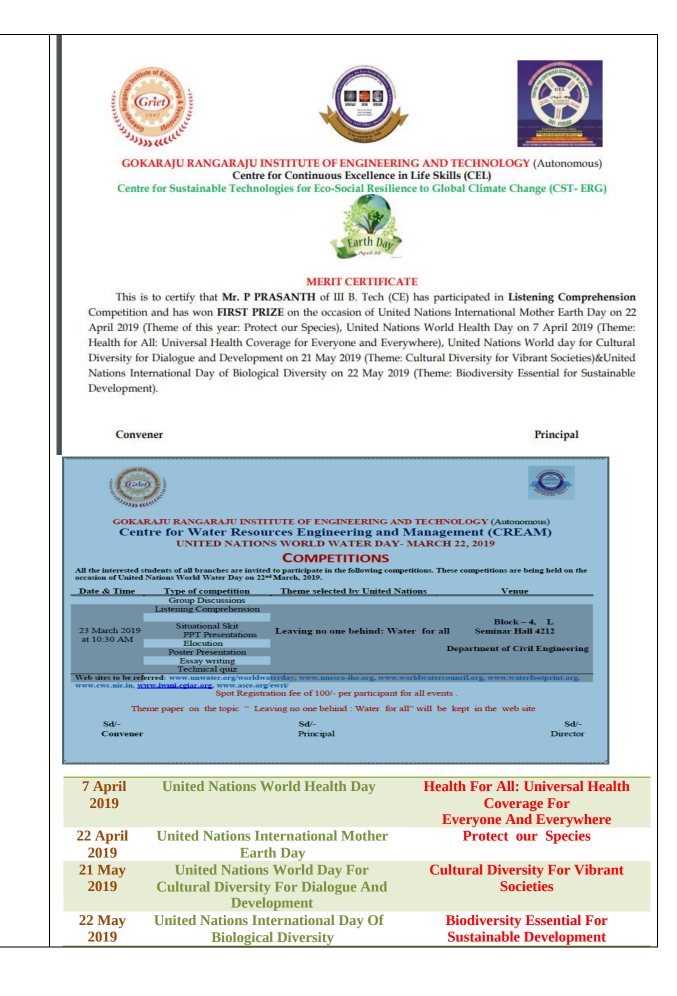


Gokaraju Rangaraju Institute of Engineering and Technology

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	United Nations International Mother Earth Day - 22 April 2019
Title / Theme of the Event	United Nations International Mother Earth Day - 22 April 2019
Details of the Coordinat or	Dr.Mohd.Hussain, Professor and Dean (Life Skills and Outreach), Dept. of Civil Engineering, Gokaraju Rangaraju Institute of Engineering and Technology(GRIET), Hyderabad
Date on which Event is held	23 nd March2019
Details of the Speaker / Guest Name Organizatio n	Dr.Mohd.Hussain, Professor and Dean (Life Skills and Outreach), Dept. of Civil Engineering , Gokaraju Rangaraju Institute of Engineering and Technology(GRIET), Hyderabad

Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students (36 no. of students (UG))
Summary of the Event	Report on the competitions held today i.e 25/3/2019 on the occasion of UN World Water day and UN Mother Earth day with other three UN days for Health,Biological Diversity and Cultural Diversity.Comprehensive theme paper on these five UN days during 2019 was discussed.Listening Comprehension competition was conducted by showing two videos to the participants and they were asked to write down what they listened.Then, essay writing competitions were held.Quiz competitions based on the information about Water and Earth from the websites of UN were joyfully conducted using kahoot,a free game-based platform.Then, there were elocution and PPT presentation competitions.I am thankful to all HODs,especially,Civil , Mechanical,Electrical& CSE for taking care to send faculty and students to organize all events successfully.I am thankful to all student organizers,particularly,III year B.Tech A section Civil Engg.students.Safe drinking water for all is now basic human right and it is the collective responsibility of all of us.We together need to protect the habitations of species to protect ourselves.Let us think about the effect of extinction of insects which cause pollination.Humankind will die because of hunger.Let us thank both God and insects daily . Dr.Mohd.Hussain, Convener
Message released	UN WORLD WATER DAY 2019 (Theme: Leaving no one behind: Water for all) UNITED NATIONS INTERNATIONAL MOTHER EARTH DAY, 22 April 2019 (Theme: Protect our Species) UNITED NATIONS WORLD HEALTH DAY, 7 April 2019 (Theme: Health for all: Universal health coverage for everyone and everywhere) UNITED NATIONS WORLD HALTH DAY, 7 April 2019 (Theme: Health for all: Universal health coverage for everyone and everywhere) UNITED NATIONS WORLD DAY FOR CULTURAL DIVERSITY FOR DIALOGUE AND DEVELOPMENT, 21 May 2019 (Theme: Cultural Diversity essential for vibrant societies) UNITED NATIONS INTEENATIONAL DAY OF BIODIVERSITY, 22 May 2019 (Theme: Biodiversity essential for sustainable development) Attitude of global thinking and local acting towards sustainable management of earth resources, water, health, cultural diversity, utural diversity, Mother EARTIN microorganisms. Let us together protect our s systainable environment and systail intelligence, applied shealth (as per the Health for According to United Nations world wide live without safe harvesting, Watershed mana and legal principles etc. Let us together sharpen our the quality of mind decidests of blood (psychohaematolog) consciousness from moment Water is a human right Diversity and biodiversity. Diversity and biodiversity by 2030, 2.1 Billion the scientific methods of Rain water s and Canal operations based on scie as against the Neurotic Fixed Mindse , quality of heart (psychocardiology), ous expansion and elevation of side situations .







GRIET/ADSAO/13/G/2014-15

Department		Centre for water resources Engineering and Management							
	Institutional Body	(CREAM).							
(Workshop / Lecture / Tec Training Pro Presentation/	gram / Quiz / Conference/ t/Co & Extra	(Group Disc	ited Nations World Water Day-2015 oup Discussion, Elocution, Essay Writing, Listening Comprehension, ver Point Presentation, Technical Quiz)					comprehension,	
Title / Th Event	eme of the	United Nations World Water Day 2015 Theme: Water and Sustainable Development							
Details of Coordina Person	the tor/Resource	Dr.Mohd.Hussain Professor and HOD/Civil							
Dates on y	which Event	From To No. of Days							
is held		23.3.2015				1			
Details of / Guest Name Organizati	Cher 2. Mr.F	NC mic PHA	IPAL SO al Tech ANEND	CIENT nology ERA F	TIST, v(IIC KUM	Indian Institu	,National		
Participa (Teaching Fa Teaching Fac		No.of Faculty		o. UG idents 77	No.of Stude		No.of outside participants	Total Participants 77	

Summary of the Event IRG (in rupees)	World Water day 2015 of United Nations was celebrated jointly, by the department of Civil Engineering and Centre for Waterresources Engineering and Management (CREAM) of Gokaraju Rangaraju Institute of Engineering and Technology(GRIET) Hyderabad. Dr.S.Venkata Mohan,, Principal Scientist , Indian Institute of Chemical Technology ,Hyderabad and Winner of the prestigious Shantiswarup Bhatnagar Award -2014 was the chief guest.Dr.T.Phanindra Kumar , Centre on Geoinformatics Application in Rural Development (C-GARD) of National Institute of Rural Development and Panchavat Raj (NIRD&PR) was the Guest of Honour,Dr.S. Venkata Mohan inaugurated a programme to enable the students to calculate their own water footprint, ecological footprint and carbon footprint. He also inaugurated a daily programme by name ,T.E.A.(Acronym for Today's purifying thought for wholebrain thinking , Empathic feeling and Proactive acting for sustainable development). He distributed the prizes and certificates for winners of various competitions held on this year's theme "Water and Sustainability".A videoshow of TED talk on " How to make filthy water drinkable" by Dr, Michael Pritchard was screened Prof.P.S. Raju. Director also spoke on the importance of water.Both Chief guest and Guest of honour shared their valuable work with the students.Dr.Mohd Hussain Convener of CREAM gave welcome address.Dr.G.S.K.S.V.Prasad gave vote of thanks.
Expenditure (in rupees)	
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of 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. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	



22 M WC	MARCH ORLD WATER DA R AND SUSTAINABLE DEV NSTITUTE OF E	ELOPMENT	TECHNOLOGY					
(Autonomous)								
		-	lopment"					
Type of competition	Date & Time	Topic	Venue					
Group Discussions								
Audio Comprehension								
	17 th Mar 15	Water and	Block – 4					
	11AM-1.00PM	Sustainable	Department of Civil					
Elocution		Development	Engineering Seminar Hall					
Essay writing	18 th Mar 15 11AM-1.00PM		4212					
Technical quiz]							
. www.worldwatercouncil.org . www.cwc.nic.in 4. www.asce.org/ewri/ for registrations, the student coor Sd/-	7. www	w.iwmi.cgiar.org						
Message	Released 1	by the Chief	Guest					
Wholebrain T And The Present	To Enabl hinking, Proactiv (T.E. TOWAI	le Us Empathic ve Acting A) RDS inute Exce	Feeling					
	COCARAJURANCARAJU Degr COCARAJURANCARAJU Degr Centre for Water Res Theme selected by United Theme selected by United Type of competition Group Discussions Audio Comprehension PPT Presentations Elocution Essay writing Technical quiz Veb sites to be referred: Autowaster.org/writ/ tor registrations, the student coord Sd/- Message TODDAYS P Wholebrain T Audio The Presentations	And Present New York and the second s	A series of be referred: A www.cwc.alc.in A www.cwc.alc.in A whole brain and the states of the second set of the set of the second set					

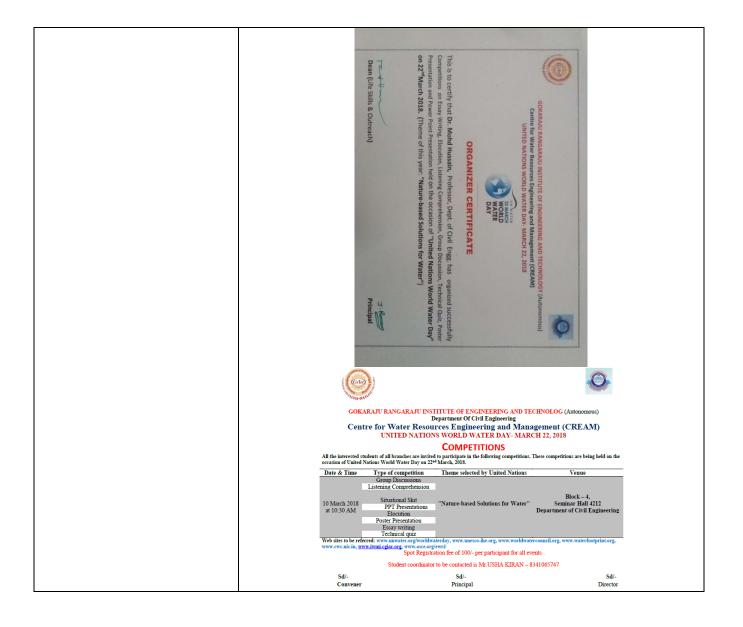


GRIET/ADSAO/13/G/18-19

Department		Centre For Water Resources Engineering And							
Professional Body	Institutional Body	Management (CREAM)							
Nature of th (Workshop / Ser Lecture / Tech 7 Training Progra Presentation/Co Industry Visit/C curricular Activ	United Nations World Water Day 2018. Group Discussions,Listening Comprehension,Situational skit,PPT presentations,Elocution,Poster Presentation,Essay writing &Technical Quiz								
Title / Theme of the Event		United Na Nature ba					Day 2018 : Th er	eme :	
Details of the Coordinator/Resource Person		Dr.Mohd.Hussain Professor							
Dates on wh	nich Event is	From		То		No. of Days			
held		10.3.2018	1						
Details of the Speaker / Guest Name Organization		Dr.Mohd.Hussain Professor							
Participants (Teaching Faculty / Non- Teaching Faculty / Students)		No.of Faculty		UG NO		f PG ents	No.of outside participants	Total Participants	
			46					46	

Summary of the Event	REPORT OF THE UNITED NATIONS WORLD WATER DAY 2018 Various Competitions were held for both faculty and students on the themes given by United Nations on the occasion of United Nations World Water Day (22 March,2018), United Nations International Mother Earth Day(22 April 2018), United Nations World Health Day (7 April 2018), United Nations International Day of Biodiversity (22 May 2018) and United Nations World Day for Cultural Diversity for Dialogue and Development (21 May 2018) in Gokaraju Rangaraju Institute of Engineering and Technology (GRIET). These competitions were organized by Centre for Continuous Excellence in Life Skills(CEL), Centre for Water Resources Engineering and Management (CREAM) and Centre for Sustainable Technologies for Eco-Social Resilience to Global Climate Change (CST-ERG). The winners were given a book on "Think and Grow Rich" by Napolean Hill and a certificate in a function today at GRIET for which Dr.K.Srinivasa Raju , Professor , BITS-PILANI, Hyderabad Campus was the chief guest.Dr.Mohd.Hussain,Dean(Life skills and Outreach) has given the welcome address . In his welcome address, he has stressed the need to protect our MOTHER EARTH as she nourishes us with oxgen and food through plants, pollination through insects and soil fertility through soil micro-organisms. Water quality is to be maintained as large part of fresh water is being converted daily into waste water. Dr.J.N. Murthy , former Principal of GRIET has also addressed, stressing the importance of conservation of water and environment. In his Chief guest address, Dr.K.Srinivasa Raju has explained the consequences and management of urban floods and climate change.
IRG (in rupees)	2000/-
Expenditure (in rupees)	-
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs c. in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of Engineering solutions on environment g. 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 multi-disciplinary context. j. Communicate effectively with engineering community and society. l. Recognize the need for and an ability to engage in life-long



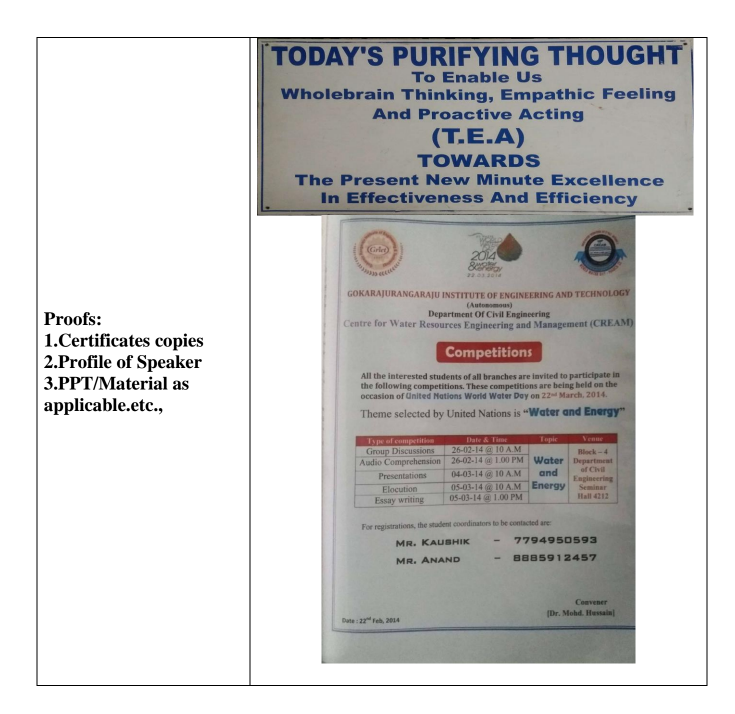


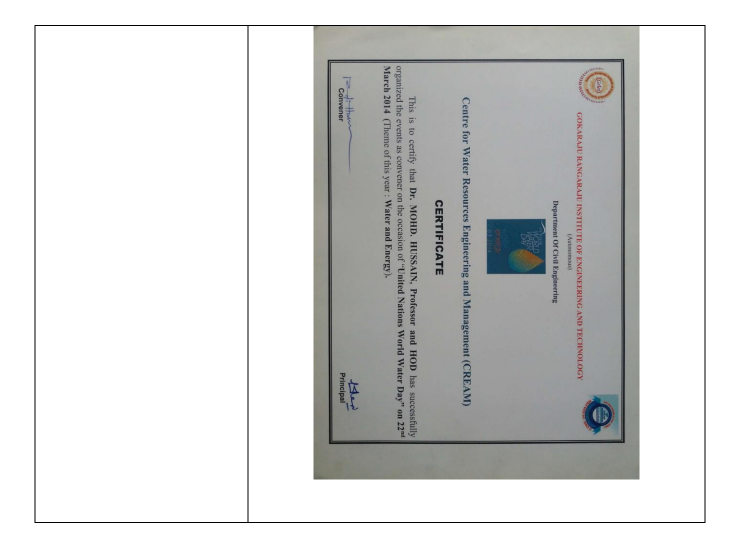


GRIET/ADSAO/13/G/13-14

Department	Ţ					s Eng	gineering and	I	
	Institutional Body	Manageme	nt	(CREA	M).				
Nature of th (Workshop / Ser Lecture / Tech 7 Training Progra Presentation/Co Industry Visit/C curricular Activ	minar / Guest Falk/ GD/ m / Quiz / nference/ to & Extra	· •	issi	on, Elocu	ition, I	Essay V	Pay-2014 Writing, Listeni tion, Technical	0	
Title / Theme of the Event		United Nations World Water Day-2014 Theme : Water and Energy							
	Details of the Coordinator/Resource Person				ivil				
Dates on wh	uch Event is	From		То		No. of Days			
held		26/2,4/3,5/3 2014	3 da			ays			
Details of th Guest Name Organizatior	-		Prof. P S Raju, Director GRIET						
Participants		No.of Faculty		o. UG udents	No.or Stude		No.of outside participants	Total Participants	
(Teaching Faculty / Non- Teaching Faculty / Studen		-	30)	-		-	30	

Summary of the Event	 World Water day 2014 of United Nations was celebrated jointly by the department of Civil Engineering and Centre for Water resources Engineering and Management (CREAM) of Gokaraju Rangaraju Institute of Engineering and Technology(GRIET) Hyderabad. Prof. P S Raju, Director GRIET inaugurated a daily programme by name ,T.E.A.(Acronym for Today's purifying thought for whole brain thinking , Empathic feeling and Proactive acting for sustainable development). Certificates were distributed to the winners
IRG (in rupees)	-
Expenditure (in rupees)	-
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of 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 multi-disciplinary context. j. Communicate effectively with engineering community and society. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	







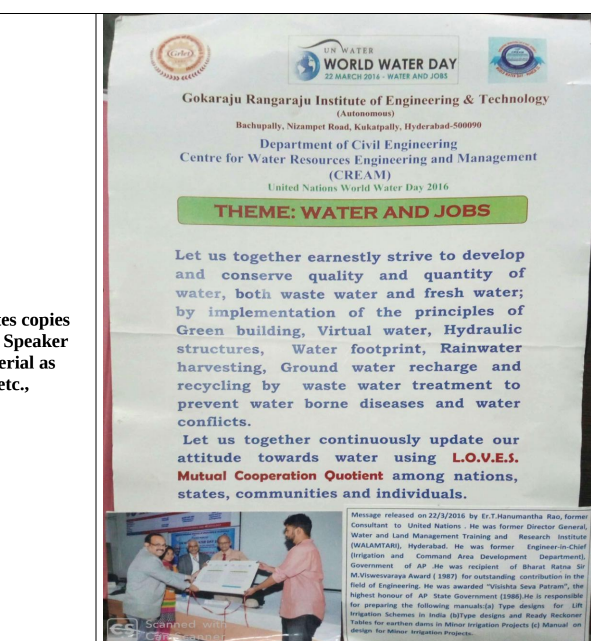
GRIET/ADSAO/13/G/15-16

Departme	ent	Centre For	Wa	ater Reso	ources	Engir	neering And M	Ianagement
	Institutional Body	(CREAM)	& I1	ndian So	ociety	Of Re	mote Sensing	
	gram / Quiz / Conference/ t/Co & Extra	United Nat (Group Discu Power Point P	issio	n, Elocutio	on, Essa	y Writi	ng, Listening Con	nprehension,
Title / The Event	eme of the	United Nati Theme: Wa				· Day ·	-2016	
Details of Coordina Person	the tor/Resource	Dr.Mohd.Hu Professor an			il			
Dates on y	which Event	From		То		No. o	of Days	
is held	which Event	16 -17 Marc 2016	ch			Two	days	
Details of / Guest Name Organizati	the Speaker on	Developme	ngin nt I & nt 7	eer-in- (Dept.Gov Former Training	t . of Direc and R	AP & tor G lesear	tion and Comr Former Unite eneral , Water ch Institute	ed Nations
Participa (Teaching Fa		No.of Faculty		o. UG dents	No.of Studer		No.of outside participants	Total Participants
	culty / Non- culty / Students)	-	10	0	-		-	100

Summary of the Event	Competitions of Audio comprehension, Group Discussions, Essay writing, Elocution, Power Point Presentation and Technical Quiz among students of B.Tech of all branches and years were held on the topic "Water and Jobs" given by United Nations on the occasion of UN World Water Day on 22 nd March 2016. Winners from each year of B. Tech are given first and second prizes with certificates and a book on "MAXIMIZE YOUR POTENTIAL THROUGH THE POWER OF YOUR SUBCONCIOUS MIND TO OVERCOME FEAR AND WORRY" by Dr. JOSEPH MURPHY. Er.T. Hunumantha Rao, former Engineer- in- Chief (Irrigation and Command Area Development Dept.),former Director General, Water and Land Management Training and Research Institute and former United Nations Consultant was the chief guest. In his welcome address , Dr.Mohd. Hussain Professor , HOD &Convener has explained some of Statistics of UN Water from the website www.unwater .org .Irrigation accounts for 70% of global water withdrawl .More than half of humanity currently lives in cities 1.8 billion people are estimated to drink water that is faecally contaminated. By 2050, number of people vulnerable to flood disasters is expected to increase to 2 billion .Since 1900, 11 Million people died as consequence of droughts. Two billion people are effected by droughts. He has explained the action plan being adopted in GRIET to manage both quality and quantity of water resources. Water Resources Field Lab and Water Resources Computer Simulation Lab are to be developed. A student project work on Watershed Management using SWAT (Soil and Water Assessment Tool)modeling is being done by final year B.Tech students in collaboration with ICRISAT,Hyderabad . A Reservoir Operation Plan using the software developed by National Institute of Hydrology, Roorkee is being used as Mini Project. Flood frequency studies using Gumbel's distribution are taken up using the real time flood peak values on Krishna river at Mantralayam. In future, M.Tech programme in Environment and Water Resources Engineering is planned to be start
IRG (in rupees)	-
Expenditure (in rupees)	-

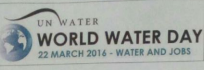
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of 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 multi-disciplinary context. j. Communicate effectively with engineering community and society. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	<image/>

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Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,

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GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

BACHUPALLY, NIZAMPET ROAD, KUKATPALLY, HYDERABAD-5000090

DEPARTMENT OF CIVIL ENGINEERING CENTRE FOR WATER RESOURCES ENGINEERING AND MANAGEMENT (CREAM) UNITED NATIONS WORLD WATER DAY 2016 THEME: WATER AND JOBS

Let us together continuously update our attitude towards water using L.O.V.E.S. Mutual Cooperation Quotient among nations, states, countries and individuals. L: Listening attentively and intuitively, both verbally and non-verbally, without selective listening and preconceived judgments due to the sensory dominance and brain dominance.

O: Observing with all senses without selective perception due to accumulative errors of Sensory Information Gathering and Sensory Information Processing. V: Verifying intentions, communication, masks people aware to hide true self, misperceptions, psychological games from NOT-OK Position, Negative thinking patterns, Performance Appraisal Errors, Context and Values (both eternal and temporal) of oneself and others.

E: Empathizing with others as everyone has unique mindset, unique emotionalset

and unique bodyset

S-: Self-awareness expansion by appropriate self-disclosure of feelings and Receiving functional feedback from events, situations and people.

(in terms of Human Resource Development)



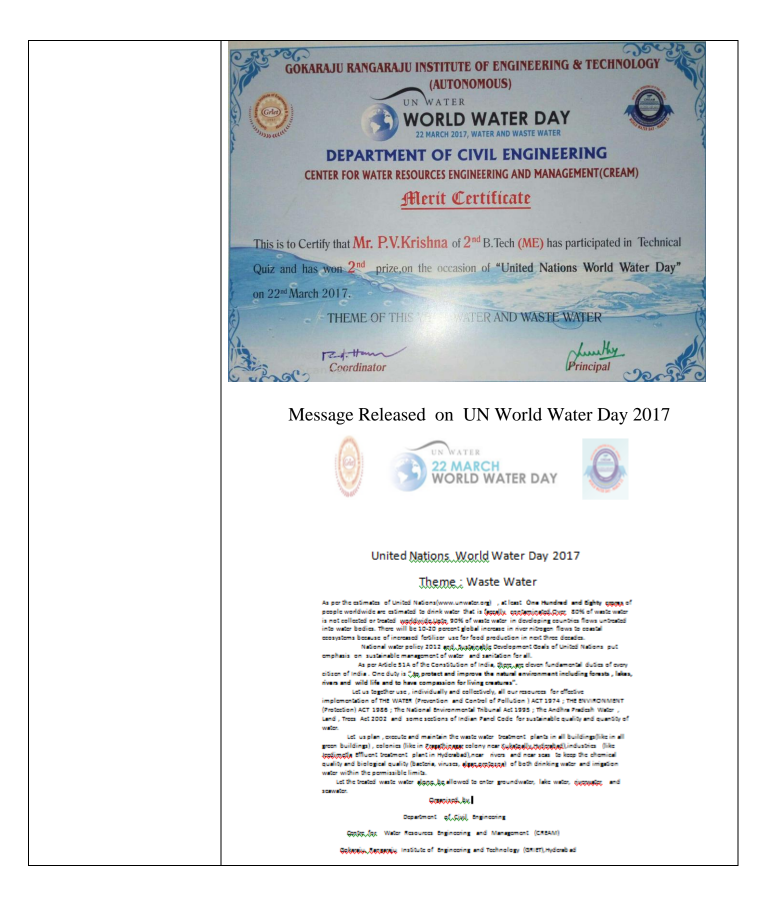


GRIET/ADSAO/13/G/16-17

Departme	ent	Centre For	Wa	ater Res	ources	s Engi	ineering And	Management
	Institutional Body	(CREAM)						
	gram / Quiz / Conference/ t/Co &	United Nati (Group Discus Power Point P	ssio	n, Elocuti	on, Ess	ay Wri	ting, Listening Co	omprehension,
Title / The Event	eme of the	United Nati Theme: Wa				•	-2017	
Details of Coordinat Person	the tor/Resource	Dr.Mohd. H Professor an			ril			
Dates on y	which Event	From		То		No. o	of Days	
is held	which Event	20.3.2017 & 21 .3.2017	;			Two	o days	
Details of / Guest Name Organizati	the Speaker on	Mr.VK Nag Board of Al Mr.K Srika	P 8	& Telang	gana			r Management
Participa (Teaching Fa		No.of Faculty		UG dents	No.of Studer		No.of outside participants	Total Participants
· U	culty / Non- culty / Students)	-	96		-		-	96

Summary of the Event	United Nations World Water Day 2017 was celebrated by the department of Civil Engineering of Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), Hyderabad on 28/3/2017.Six competitions were held on the theme "Waste Water", as given by United Nations .The winners were given certificates and prizes by the Chief guest. Welcome address was given by the Convener and HOD of Civil Engineering department Dr. Mohd. Hussain.He has stressed the need to plan, construct and operate waste water treatment plants in all buildings, colonies, industries, near all drains joining rivers& lakes and near all rivers joining seas.Hussainsagar lake which was once the source of drinking water is now highly contaminated because of letting the polluted drain waters into it. Er.V.K.Nagpure.Chief Engineer, Krishna River Management Board, Central Water Commission , Hyderabad was the Chief guest.In his address he has explained the duties of Central water Commission to manage effectively Krishna river water allocation.He has also released the message. Mr.T.Srikanth, Innovation Consultant &Jiddu Krishna Murti Study Scholar has explained the relevance of
	the teachings of Sri J.Krishnamurti, World Teacher and United Nations Peace Medal Awardee in the conservation management of precious water. A TEDX Video on "What if we could clean waste water with Corn Cobs ?" by Ninth Class student Ms.LalitaPrasida was played. In his address, Prof. P.S. Raju, Director of GRIET has stressed the need to treat waste water before it is let into groundwater, stream water, lake water, river water and sea water.
	Mr. <u>NareshVarma</u> faculty member proposed vote of thanks. The students sang a group sang
IRG (in rupees)	-
Expenditure (in rupees)	-
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of 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. l. Recognize the need for and an ability to engage in life-long learning.





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GRIET/ADSAO/13/G/19-20

Departme	ent	Centre f	for V	Vater Reso	ources Ei	ngineer	ing and Manageme	ent (CREAM)
	Institutional Body							
	gram / Quiz / Conference/ t/Co & Extra	United Natio	ons	World Wa	ater Da	y		
Title / The Event	eme of the	United Nations Theme: Leavin			-			
Details of Coordina Person	the tor/Resource	Dr.Mohd.Hus Professor and						
Dates on v	which Event	From		То		No. o	f Days	
is held		23.3.2019			1			
Details of / Guest Name Organizati	the Speaker	Dr.Mohd.Hus Professor	ssair	1		1		
Participal (Teaching Fa		No.of Faculty		UG dents	No.of F Student		No.of outside participants	Total Participants
	culty / Non- culty / Students)	-	36		-		-	36

Summary of the Event	Report on the competitions held today i.e 23/3/2019 on the occasion of UN World Water day and UN Mother Earth day with other three UN days for Health, Biological Diversity and Cultural Diversity.Comprehensive theme paper on these five UN days during 2019 was discussed. Listening Comprehension competition was conducted by showing two videos to the participants and they were asked to write down what they listened.Then, essay writing competitions were held.Quiz competitions based on the information about Water and Earth from the websites of UN were joyfully conducted using kahoot,a free game-based platform. Then, there were elocution and PPT presentation competitions. I am thankful to all HODs, especially, Civil , Mechanical,Electrical& CSE for taking care to send faculty and students to organize all events successfully.I am thankful to all student organizers,particularly,III year B.Tech A section Civil Engg.students.Safe drinking water for all is now basic human right and it is the collective responsibility of all of us.We together need to protect the habitations of species to protect ourselves.Let us think about the effect of extinction of insects which cause pollination.Humankind will die because of hunger. Let us thank both God and insects daily . Dr.Mohd.Hussain, Convener
IRG (in rupees)	1000/-
Expenditure (in rupees)	1570/-
POs attained with this Event (number and description)	 c. Design a system component, or process to meet desired needs in Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of 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 multi-disciplinary context. j. Communicate effectively with engineering community and society. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	



Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc., UNITED NATIONS INTERNATIONAL MOTHER EARTH DAY, 22 April 2019 (Theme: Protect our Species) UNITED NATIONS WORLD HEALTH DAY, 7 April 2019 (Theme: Health for all: Universal health coverage for everyone and everywhere) UNITED NATIONS WORLD DAY FOR CULTURAL DIVERSITY FOR DIALOGUE AND DEVELOPMENT, 21 May 2019 (Theme: Cultural Diversity essential for vibrant societies) UNITED NATIONS INTERNATIONAL DAY OF BIODIVERSITY, 22 May 2019 (Theme: Biodiversity essential for sustainable development)

UN WORLD WATER DAY 2019 (Theme: Leaving no one behind: Water for all)

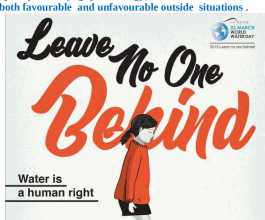
Attitude of global thinking and local acting towards sustainable management of earth resources, water, health, cultural diversity and biodiversity.

Let us together think globally and act locally for sustainable management of earth resources, water, health, cultural diverbiodiversity. Mother EARTH gives us oxygen and food through plants, pollination through insects and soil fertility throum incroorganisms.

Let us together protect our species individually and collectively. Let us together preserve cultural diversity and biodiver sustainable environment and societies. Let us together develop applied biological intelligence, applied mental intelligence, spatial intelligence, applied social intelligence, applied emotional intelligence and applied spiritual intelligence for sustainable (as per the Health definition of World Health Organization).

According to United Nations, 700 million people worldwide could be displaced by intense water scarcity by 2030. 2.1 Billion world wide live without safe water at home. Let us together provide water for all by the scientific methods of Rain water har Watershed management, Groundwater management, Reservoir operations and Canal operations based on scientific ar principles etc.

Let us together sharpen our mind to have the evolving and healing Growth mindset (as against the Neurotic Fixed Mindset) quality of mind decides the quality of immune systems (psycho neuro immunology), quality of heart (psychocardiology), qu blood (psychohaematology) and quality of body (psychobiology) as Health is continuous expansion and elevation of consci from moment to moment under both favourable and unfavourable outside situations.



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	re for Water Resou	TUTE OF ENGINEERING AND TECHNO rces Engineering and Manager IS WORLD WATER DAY- MARCH (ment (CREAM)
		COMPETITIONS	
All the interested st occasion of United 1	udents of all branches are invite Nations World Water Day on 22	d to participate in the following competitions. These ^d March, 2019.	e competitions are being held on the
Date & Time	Type of competition	Theme selected by United Nations	Venue
23 March 2019 at 10:30 AM	Group Discussions Listening Comprehension Situational Skit PPT Presentations Elocution Poster Presentation Essay writing Technical quiz	Leaving no one behind: Water for all De	Block – 4, L Seminar Hall 4212 epartment of Civil Engineering
	ww.iwmi.cgiar.org, www.asce.org		
The	me paper on the topic "Lea	wing no one behind : Water for all" will be k	ept in the web site
Sd/- Convener		Sd/- Principal	Sd/- Director