

# Gokaraju Rangaraju Institute of Engineering and Technology

S.NO	Date	GRIET Green campus Event Name(IGBC)	Number of participants
1	5/7/2020	plantation programme	80
2	23-7-2020 month	Haritha haram	120
3	7/8/2020	How to grow our own kitchen garden	70
4	(19to 22)-8-2020	Green Ganesha idol distribution	95+55
5	(19-22)-8-2020	Green Ganesha idol distribution	150
6	7/1/2021	Guest lecture Green initiatives and career options	98
7	22/3/2021	valuing water - water conservation programme	92
8	12/6/2021	Webinar -Talking of menstrual waste minimalism	64
9	20/6/2021	Eco-Bricks Making	73





**Signature of Coordinator** 



# Gokaraju Rangaraju Institute of Engineering and Technology ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/19-20-21

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities )				
Title / Theme of the Event	Harithaharam ( Plantation programme)				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	5/7/2020	5/7/2020	01		
Name Organization	GRIET Green	campus			
Participants (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	11	69	-	80	



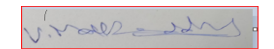


Summary of the Event	This event is especially for staff and students
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	f. Understand the impact of engineering solutions in a global, economic and societal context. g. Understand the effect of Civil 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 multi-disciplinary context.
Photographs of the event (Hard copy and Soft copy)	

s. venkat charyulu Signature of the Coordinator VM Reddy Signature of the HOD







**Signature of HOD** 

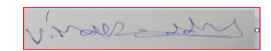


#### Gokaraju Rangaraju Institute of Engineering and Technology ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/19-20-21

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities )				
	Harithaharam 2020	)			
Title / Theme of the Event	Harithaharam 2020				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	23/7/2020	23/7/2020	01		
Name Organization	GRIET Green campus				
Participants (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	11	100	10	120	





**Signature of Coordinator** 

Summary of the Event	Copetitiions were held between the students and faculty To plants on the occation of the haritha haram  This event is especially desined for the first years
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	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 multi-disciplinary context.
Photographs of the event (Hard copy and Soft copy)	GOKARA III RANGARA U INSTITUTE OF ENGINEERING & TECHNOLOG Green Campus Team Haritha vam Programme









## Gokaraju Rangaraju Institute of Engineering and Technology ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/19-20-21

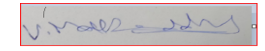
Department	Civil Engineering					
Nature of the Event	(Extra curricular Activities )					
	How to grow up	in kitchen Gard	len			
Title / Theme of the Event	plantation - Harith	aharam				
Details of the Sevenkat charyulu Sevenkat charyulu  Coordinator/Resource Person						
Dates on which Event is	From	То	No. of Days			
held	7/8/2020	7/8/2020	01			
Name Organization	GRIET Green	campus				
Participants (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants		
Teaching Faculty / Students)	5	60	5	70		





Summary of the Event	Plantation event challenge for the all students and staff to plant at their home and host photograph Faculty have planted at their house and challenged by sending photograph
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	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 multi-disciplinary context.
Photographs of the event (Hard copy and Soft copy)	









· Male sold.

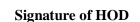


## Gokaraju Rangaraju Institute of Engineering and Technology ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/19-20

Department	Civil Engineering					
Nature of the Event	(Extra curricular	r Activities)				
	Clay Ganesha fre	e Idol Distribution	n & Campaign			
Title / Theme of the Event	Clay Ganesha free	Idol Distribution &	Campaign			
Details of the Coordinator/Resource Person	s.venkat charyulu					
Dates on which Event is	From	To No. of Days				
held	19-Aug-20	22-Aug-20	03			
Name Organization	GRIET Green campus					
Participants (Teaching Faculty / Non-	No.of Faculty			Total Participants		





Teaching Faculty / Students)		95	55	150
Summary of the Event	campus student		and distributed by t eness not use color i idols	
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			
POs attained with this Event (number and description)	economic and so g. Understand environment a development. h. Understanding	cietal context.  the effect of ond to demonst of professional a left as an individual.	ngineering solution Civil Engineering rate the need and ethical responsibility al or in a team and	g solutions on for sustainable bility.
Photographs of the event (Hard copy and Soft copy)				









v. rall = show.



**Signature of Coordinator** 

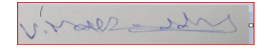




#### GRIET/6C/G/20-21

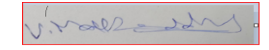
Griet /Other institutes/Organizatio						
n Address:	GRIET					
Department	Civil Engg	Pı	<b>Professional Body</b>		Institutional Body	
	Civil Eliga	5	IG	BC	GREEN CAMPUS	
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Guest Lecture, professional body event					
Title / Theme of the Event	Green Initiatives and career options					
Details of the						
Coordinator	S . venkat charyulu, Assistant professor ,GRIET					
& Designation						
Enant Datas/Dans	From	To		No. of Days		
<b>Event Dates/Days</b>	7-1-2021	7-1-202	1	One day		
Details of the Speaker / Guest Organizatio n Address:	Executive Officer CII Sohrabji Godrej Green Business Centre Confederation of Indian Industry Survey No. 64, Kothaguda Post Near HITEC City Hyderabad 500084 Ph: +91-40-44185165 Mob: +91-99638-83976 www.greenco.in Email: suresh.dpv@cii.in					





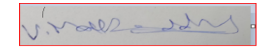
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants 2	Total Participants
Faculty Names & Designation	1. Mr.sp raju Asst. professor 2. Mr.kamal raju 3. T. srikatnth 4. Mr. k.p. Krishna 5. Mr. Naresh Varma 6.Mr.Rathod. 7 .Mr. Britto jayakumar				
Summary of the Event	Total 98 number persons are attended the program				
IRG (in rupees)  Deposited A/C no A/C name and date and other details  (enclose proof-A/C statement)	Free Guest Lecture				





Expenditure (in rupees)					
	Free Guest Lecture				
(Enclose proof-bills)					
POs attained with this Event (number and description)	f) Understand the impact of engineering solutions in a global, economic and societal context. g) Understanding of professional and ethical responsibility. h) communicate effectively with engineering community and society. 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)	Urban Routs 1 Hout Eduads  Urban Routs 1 Hout Ed				
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Water Conservation  Water Conservation  Water Conservation    Conservation   Cons				







**Profile of Speaker** 

Name: Sri Rekha Mavulati

Designation: Architect

e-mail <u>rekha.mavulati@cii.in</u>

Phone no: +91 40 44185113

Sri Rekha holds a bachelor's degree in Architecture from



Jawaharlal Nehru Technology University, Hyderabad. During academics she had experience of part-time job as assistant architecture in various organizations and also had an experience of working in a conservation project of British Residency in Hyderabad.

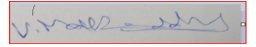
She started her career in 2007 in an architectural MNC before shifting to the field of green buildings.

Presently, Sri Rekha is involved with the Green Building activities of CII- Godrej GBC.

She is in-charge of IGBC Green Schools, Healthcare and Landscape Rating System Certification activities, and leads the team with Engineers. She is involved in development of various green building rating systems and certification. Also, she is handling Green Education activities of IGBC.

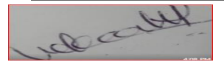
Rekha is an IGBC Accredited Professional, trained green buildings Faculty & Assessor and Environmentalist. She has been associated with the CII-IGBC since 2008.

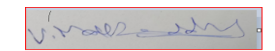






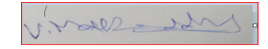
Griet/Other institutes/Organization Address:	DR. Reddy Lab						
Department	GRIET		Profe	ssional Body		stitutional Body	
Department	GIGIZI	Green campus			GBC		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Industry Visit and Extracurricular Activities						
Title / Theme of the Event	Valuing the water 2021						
Details of the Coordinator& Designation	S .Venkat charyulu						
E (D ( /D	From To No. of Days						
<b>Event Dates/Days</b>	22-3-2021	22-3-2	021	1 Day			
Details of the Speaker / Guest Organization Address:	Mr. Manabendra Ghosh Associate DirectorDRL Prof. Dr V.Mallikarjuna Reddy, HOD, Civil Dept., Mr. Rakesh Koti Head-Sustainability Mr. Ravi Kiran, GHMC, Commissioner-West Zone Mr. Thakur Pherwani Global Head-SHE, Sustainability, DRL						
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No. of FacultyNo. of UG studentsNo. of PG StudentsNo. of outside participantsTotal Participants65927092						
Enclose participants list							

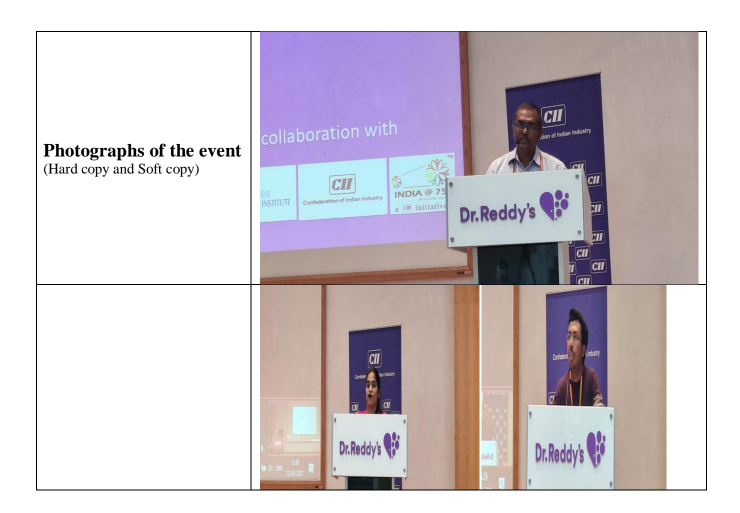




Faculty Names & Designation	Dr. V.Mallikarjuna Reddy (HOD) S .Venkat Charyulu , Asst. professor Dr G.V.V.Stayanarayana S.P. Raju , Asst. professor Dr. Md.Hussain I. Chandana, Asst. professor
IRG (in rupees)  Deposited A/C no A/C name and date and other details  (enclose proof-A/C statement)	A session on 'Valuing Water' conducted by Dr. Reddy's Laboratories, in collaboration with CII, is organised on 22 <sup>nd</sup> March, 2021. Sessions main agenda is water conservation and also the technologies implemented to conserve water. Students and faculty from various colleges, including 92 GRIET students and also dignitaries and professors took part and gave many innovative ideas that could help in conservation of water. Prof. Dr V.Mallikarjuna Reddy, HOD, Civil Dept., and other dignitaries were delivered lectures at Dr. Reddy's Lab. List of all dignitaries were attached for the information.  At the end of the Event, Mr.MD AMEER SOHAIL and Miss SLESHA REDDY have been felicitated with certificate of appreciation and a gift hamper by the dignitaries, for giving Innovative Ideas. Save water is an initiative to promote water conservation among people in order to maintain
Expenditure (in rupees) (Enclose proof-bills)	the presence clean water on the earth in future. Learning from the event is, how we can help in conservation of water in our world  NIL
POs attained with this Event (number and description)	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 multi-disciplinary context.













#### **Proofs:**

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





GRIET/6C/G/20-21

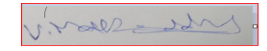
Griet /Other institutes/Organization Address:	Webnair on "Takling waste and of Webnair mensural Minimalism" GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY.						
Department	Civil Engg	Profe	ssional Body	Institutional Body			
Department	Dept.	Gree	en campus	IGBC			
Nature of the Event (Co & Extra Curricular Activities - Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Webinar on "Talking waste menstrual Minimalism"						
Title / Theme of the Event	"Talking waste menstrual Minimalism"						
Details of the Coordinator& Designation	S venkat charyulu						
T	From	То	No. of Days				
<b>Event Dates/Days</b>	12-6-2021	12-6-2021	1				
Details of the Speaker / Guest Organization Address:	Ms. p. Pan	dey					





Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants 64		
Faculty Names & Designation	Dr. T. padma J. n. Murthy, Director S venkat charyulu Mr. Krishana Dr. Mamatha						
Summary of the Event	Waste management program has conducted at GRIET on the 12-june 2021. the total 9 faculty and 55 students were attended .program has grand success and many of the girls are cleared their doubts.						
IRG (in rupees)  Deposited A/C no A/C name and date and other details  (enclose proof-A/C statement)	On line mode conducted the event						
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.
- 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.

#### Photographs of the event

(Hard copy and Soft copy)

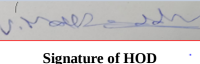


# **Proofs:**

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





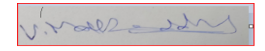




GRIET/6C/G/20-21

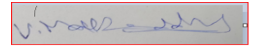
Griet /Other institutes/Organization Address:	Webnair on "Echo bricks making with plastic waste" GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY.					
Department	Civil Engg.	Profes	sional Body	Institutional Body		
Department	Dept.	Gree	n campus	IGBC		
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Echo bricks making with plastic waste					
Title / Theme of the Event	Echo bricks making with plastic waste					
Details of the Coordinator& Designation	S venkat charyulu					
E-vert Detec/Deser	From	То	No. of Days			
<b>Event Dates/Days</b>	20-6-2021	20-6-2021	1			
Details of the Speaker / Guest Organization Address:	Ms. p. pano	ley				





Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants 73		
Faculty Names & Designation	Dr. T. padma S venkat charyulu Mr. Krishana Dr. Mamatha Mr. Nookaraju						
Summary of the Event	Waste management program has conducted at GRIET on the 20-june 2021. the total 8 faculty and 65 students were attended program has grand success and many of the girls are cleared their doubts.						
IRG (in rupees)  Deposited A/C no A/C name and date and other details  (enclose proof-A/C statement)	On line mode conducted the event						
Expenditure (in rupees) (Enclose proof-bills)	NIL						





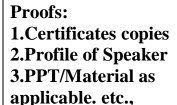
# POs attained with this Event (number and description)

- f. Understand the impact of engineering solutions in a global, economic and societal context.
- 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 multi-disciplinary context.

# Photographs of the event

(Hard copy and Soft copy)

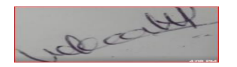






From 20-06-2021 to 24-06-2021

fo@greencampusteam



**Signature of Coordinator** 



