

## GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

## 2018-19 and 2019-2020 Members

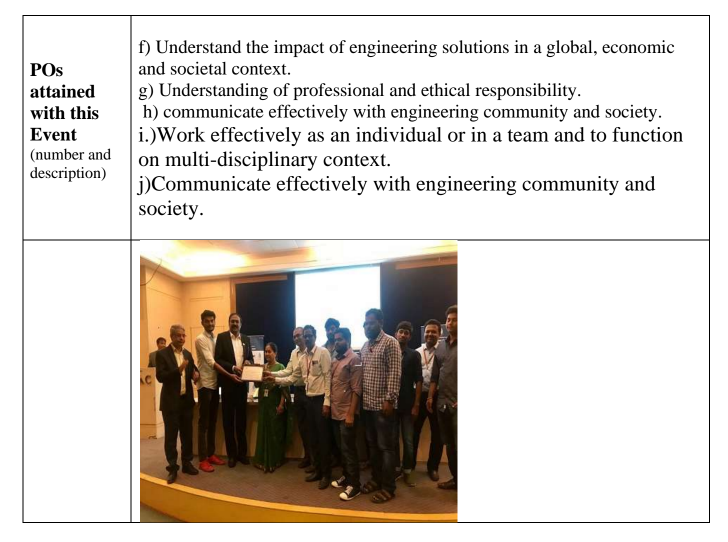
S.No	Roll No	Name of student
28	17241A0101	ARROLLA SAI KIRAN
29	17241A0102	BANAVATH LOHITH
30	17241A0103	BANDI KUMAR GOPI
31	17241A0104	BARLA SURYANARAYANA
32	17241A0105	CH.MADHAVI
33	17241A0106	CH.RAHUL
34	17241A0107	CH.RAHUL BHARADWAJ
35	17241A0108	CHAKRAPU MANOHAR
36	17241A0109	D.RISHIKESH REDDY
37	17241A0110	DEEPAK KUMAR SHINDE
38	17241A0111	DHONAVAN SHYAM RAJ YUGENDER
39	17241A0112	DINESH KUMAR SINGH
40	17241A0113	DONDAPATI SAI RACHANA
41	17241A0114	ERRAM SAI VARUN
42	17241A0115	GANDLOJU SATHWIK
43	17241A0116	GANGADI SRIKANTH
44	17241A0117	GOPIDI THILAK REDDY
45	17241A0118	HARSHVARDHAN SHARMA
46	17241A0119	IMMADI TEJASWI
47	17241A0120	J.NAGA AVINASH REDDY
48	17241A0121	K.LIKHITH
49	17241A0122	KADIYAM PAVAN
50	17241A0123	KAKUMANU SRI PRANAV

		· · · · · · · · · · · · · · · · · · ·
17241A0124		KANDLEM NIKHIL
17241A0125		KOLA JAHNAVI
17241A0126		L.RISHI KUMAR
17241A0184		LAKAVATH SANDHYA
17241A0185		LAXMAN DINESH
16241A0108	Ch.	Bhardwaj Reddy
16241A0103	A.Pa	arakram Reddy
16241A01B5	V.M	ohit reddy
17241A0180	K.St	ıdheer
18241A0178	K.De	eepika
18241A01B9		ishrutha
18241A01B4	T.Pr	asanth Reddy
18241A01B3		ruth Reddy
18241A01A6	Ritis	h J
18241A01A5	R.Ac	darsh
18241A01A7	S.Ra	hul
18241A0193	Mou	nish
18241A0190	M.D	Amir
18241A01C0	Y.Ri	tish
18241A0161	Nach	niketh
18241A0189	Amr	ner Sohail
18241A0153	S.Vi	kas
18241A0143	N.Sa	asidhar reddy
18241A0137	M.It	hihas
18241A0130	K.Bl	harat Chandra
17241A0171	Sai p	oriya
17241A0197	Shyr	ni sanjana
	17241A0125 17241A0126 17241A0184 17241A0184 17241A0185 16241A0108 16241A0103 16241A0185 17241A0180 18241A0180 18241A0183 18241A0183 18241A0183 18241A01A5 18241A01A5 18241A0145 18241A0190 18241A0190 18241A0161 18241A0161 18241A0153 18241A0153 18241A0137 18241A0137 18241A0137	17241A0125         17241A0126         17241A0184         17241A0184         17241A0185         16241A0108         Ch. 1         16241A0103         A.Pa         16241A0185         V.M         17241A0180         K.Su         16241A0185         V.M         17241A0180         K.Du         18241A0180         K.Su         18241A0184         T.Pr         18241A0183         Vish         18241A01A6         Ritis         18241A01A7         S.Ra         18241A0193         Mou         18241A0193         Mou         18241A0193         Mou         18241A0193         Mou         18241A0193         Mou         18241A0190         M.D         18241A0130         S.Vi         18241A0133         S.Vi         18241A0137         M.It         18241A0137         M.It         18241A0130 <t< td=""></t<>

# 2018-19



	Department	Civil Engineering
Details of the Speaker / Guest Name Organizatio	Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC Student chapter
n	Title / Theme of the Event	GRIET IGBC Student chapter
	Details of the Coordinator	s. venkat charyulu
	BC)	
Date on which Event is held	24-01-2019	
Target Audience	B.Tech students 60, Fac Mr.S.venkat charyulu , Mr. Sampth ,Mr. krishn	Mr. Rakesh, Mr.satish
Summary of the Event	<ul> <li>A<u>genda</u></li> <li>1)Spread awareness on</li> <li>Facilitate India to become building concepts</li> <li>2) working towards gree</li> <li>3) motivating the student</li> <li>Such as waste water mate</li> </ul>	Green Buildings amongst the student community me one of the global leaders in embracing green n campus rating for GRIET s in the green campus activities nagement, solid waste management and water napter is encouraging the students in participating





Department	Civil Engineering
Department	
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC visit by the faculty coordinator
Title / Theme of the Event	To GRIET Campus survey for the campus rating
Details of the Coordinator	s. venkat charyulu
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Mr. Sampath kumar (Consult Engineer IGBC) M/s Manisha ( consultant IGBC)
Date on which Event is held	23-Apr-19
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju
Summary of the Event	<ul> <li>Agenda <ul> <li>1)Spread awareness on Green Buildings amongst the student community · Facilitate India to become one of the global leaders in embracing green building concepts</li> </ul> </li> <li>2) working towards green campus rating for GRIET</li> <li>3.) spread green activities among all the comunities</li> </ul>





Department	EVENT SUMMARY REPORT
Department	Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC visit from the campus rating
Title / Theme of the Event	To GRIET Campus survey for the campus rating
Details of the Coordinator	s. venkat charyulu and VM reddy
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Mr. Sampath kumar (Consult Engineer IGBC) M/s Manisha ( consultant IGBC)
Date on which Event is held	5-May-19
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju
Summary of the Event	<ul> <li>A<u>genda</u> <ul> <li>1)Spread awareness on Green Buildings amongst the student community · Facilitate India to become one of the global leaders in embracing green building concepts</li> </ul> </li> <li>2) working towards green campus rating for GRIET</li> </ul>
POs attained	<ul><li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li><li>g) Understanding of professional and ethical responsibility.</li><li>h) communicate effectively with engineering community</li></ul>





<u>EVENT SUMIWARY KEPURT</u>		
Department	Civil Engineering	
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Award received for Harithaharam -CII at Taj Krishna	
Title / Theme of the Event	Award received for Harithaharam -CII at Taj Krishna	
Details of the Coordinator	s. venkat charyulu and VM reddy	
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Vice chairman Mr. shekar Reddy and others	
Date on which Event is held	20-Mar-19	
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju	
Summary of the Event	A <u>genda</u> •1)Award given to the telangana governament	
POs attained with this Event (number and description)	<ul><li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li><li>g) Understanding of professional and ethical responsibility.</li><li>h) communicate effectively with engineering community and society.</li></ul>	





Department	EVENT SUMMARY REPORT Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC visit from the campus rating and Green matreial
Title / Theme of the Event	To GRIET Campus survey for the campus rating
Details of the Coordinator	s. venkat charyulu and VM reddy
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Mr. Sampath kumar (Consult Engineer IGBC) M/s Manisha ( consultant IGBC)
Date on which Event is held	5-May-19
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju
Summary of the Event	<ul> <li>Agenda <ul> <li>1)Spread awareness on Green Buildings amongst the student community</li> <li>Facilitate people to become one of the I leaders in embracing green building concepts</li> </ul> </li> <li>2) working towards green campus rating for GRIET</li> </ul>
POs	<ul><li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li><li>g) Understanding of professional and ethical responsibility.</li></ul>





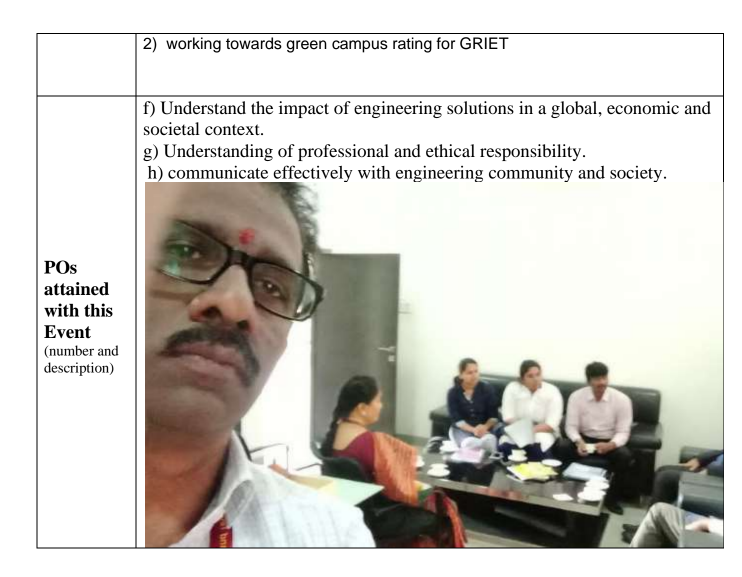
<u>EVENT SUMMARY KEPORT</u>		
Departme nt	Civil Engineering	
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC visit fro the campus rating and Green matreial	
Title / Theme of the Event	To GRIET Campus survey for the campus rating	
Details of the Coordinat or	s. venkat charyulu and VM reddy	
Details of the Speaker / Guest Name Organizati on	Mr. Sampath kumar (Consult Engineer IGBC) M/s Manisha ( consultant IGBC)	
Date on which Event is held	12 and 14-May-19	
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju	
Summary of the Event	<ul> <li>A<u>genda</u></li> <li>•1) sharing the knowledge of Green Buildings among the student community</li> <li>• Facilitate society become one of the local leaders in embracing green building concepts</li> </ul>	

	2) working towards green campus rating for GRIET
POs attained with this Event (number and description)	<ul> <li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g) Understanding of professional and ethical responsibility.</li> <li>h) communicate effectively with engineering community and society.</li> </ul>
	GBC is partnering with Habitat Forum INHAF to conduct 'Open Idea's National Competition on Improving Liveability of Small Houses'.
	This competition is to tell the architects, designers, students and others in the building industry about the big role that can be played in improving lives of small people and smaller places, thereby, to start seeing societal challenges and finding ways to engage with.
	Attached is the brochure and the poster on the Open Idea's National Competition on Improving Liveability of Small Houses. Kindly circulate the attached in your groups of architects, senior students of architecture and any NGO's working in the stream of housing.
	The Open Ideas National Competition 2020, Season II, Improving Liveability of Small Houses is meant to make practising architects, students of architecture and other design faculties and NGOs working on human settlements issues aware of and engage in the challenge of making small houses—built in thousands/millions in the country under affordable housing and other such schemes and projects — <u>better functioning</u> , <u>more humane</u> , <u>people- friendly</u> , <u>environmentally sustainable</u> , <u>socially sensitive</u> and <u>city</u> <u>landscape</u> <u>enhancing places to live for our people</u> .



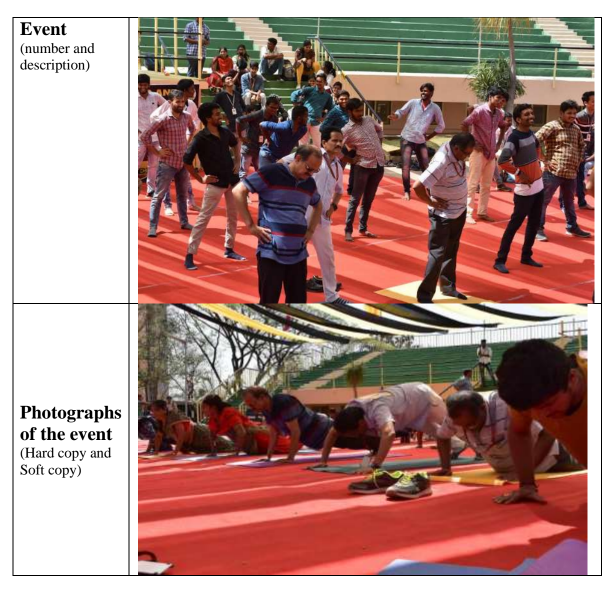


	<u>EVENT SUMMARY REPORT</u>
Departme nt	Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	IGBC visit fro the campus rating and Green matreial
Title / Theme of the Event	To GRIET Campus survey for the campus rating
Details of the Coordinat or	s. venkat charyulu and VM reddy
Details of the Speaker / Guest Name Organizati on	Mr. Sampath kumar (Consult Engineer IGBC) M/s Manisha ( consultant IGBC)
Date on which Event is held	5-May-19
Target audience	B.Tech students 12, Faculaty Dr. padma and S.venkat charyulu ,Mr. Vjaya Ramaraju Agenda
Summary of the Event	<ul> <li>Agentia</li> <li>1)Spread awareness on Green Buildings amongst the student community</li> <li>Facilitate India to become one of the global leaders in embracing green building concepts</li> </ul>





Donartmont	<u>EVENT SUMMARY REPORT</u>
Department	Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	International yoga day
Title / Theme of the Event	To spread the health awarness
Details of the Coordinator	s. venkat charyulu
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Field activity by GRIET
Date on which Event is held	21-Jun-19
Target audience	B.Tech students 67, faculty 25
Summary of the Event	A <u>genda</u> •1) To make awareness about the health and fitness in the campus it is alone of the cultural activities for the students and Faculty for the health fitness
POs attained with this	<ul><li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li><li>g) Understanding of professional and ethical responsibility.</li><li>h) communicate effectively with engineering community and society.</li></ul>





Department	Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Meeting for Harithharam Campaign at CII office High tech city
Title / Theme of the Event	Preparation for the Haritharam program by CII
Details of the Coordinator	s. venkat charyulu
<b>Details of</b> <b>the Speaker</b> / <b>Guest</b> Name Organization	Field activity for the preparation of plantation
Date on which Event is held	27-Jun-19
Target audience	Faculty 5 along with the students
Summary of the Event	A <u>genda</u> ·1) For the plantation to the next season
POs attained with this	<ul><li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li><li>g) Understanding of professional and ethical responsibility.</li><li>h) communicate effectively with engineering community and society.</li></ul>





Departmen t	Civil Engineering		
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Water Harvesting pits, check dams near by the Block-4		
Title / Theme of the Event	water Harvesting pits constructions		
Details of the Coordinato r	s. venkat charyulu		
Details of the Speaker / Guest Name Organizatio n	Field activity by GRIET		
Date on which Event is held	7/3/2019 & 4-7-2019		
Target audience	B.Tech students 7, faculty 2 and CAO of the GRIET		
Summary of the Event	A <u>genda</u> 1.To increase the ground water levels 2. To make awareness about the rain water harvesting and water saving in		

	the GRIETcampus
	f) Understand the impact of engineering solutions in a global, economic
POs attained with this Event (number and description)	<ul> <li>and societal context.</li> <li>g) Understanding of professional and ethical responsibility.</li> <li>h) communicate effectively with engineering community and society.</li> </ul>
Photograph s of the event (Hard copy and Soft copy)	<image/>





Departmen t	Civil Engineering
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Plastic Free campaign with the green campus students and faculty
Title / Theme of the Event	Campaigning ill effects of plastic nearby village. Explained its effect on health in the society
Details of the Coordinato r	s. venkat charyulu
Details of the Speaker / Guest Name Organizatio n	Field activity by GRIET
Date on which Event is held	20-Jul-19
Target audience	B.Tech students and faculty total 156
Summary of the	A <u>genda</u> ·1) Campaigning ill effects of plastic nearby village.

Event	Explained its effect on health in the society
	2. Implemented plastic cleaning programs in and around the campus
POs attained with this Event (number and description)	<ul> <li>f) Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g) Understanding of professional and ethical responsibility.</li> <li>h) communicate effectively with engineering community and society.</li> </ul>
Photograp hs of the event (Hard copy and Soft copy)	Cockaraju Rangaraju Institute of Engineering and Technology Institute of Engineering a



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

#### GRIET/ADSAO/13/G/19-

20

Department	Civil Engineering			
Department	Civil Engineer	Civil Engineering		
Nature of the Event	(Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities ) IGBC Student chapter meet work shop and IGL program			
Title / Theme of the Event	Indian Green	Indian Green League program		
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	20-Jul-19	10-Aug-19	04- Saturdays	
Name Organization	Indian Green Building Council, HICC, Novotel, Hyderabad			
Participants (Teaching Feaulty / Nen	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	3		-	24

Summary of the Event	<ul> <li>CII-Indian Green Building Council (IGBC Indian Green Building Council (IGBC), part of Confederation of Indian Industry (CII),</li> <li>The council established in the year 2001 to promote green buildings and sustainability in the Indian Built Environment.</li> <li>IGBC is organised the first annual event for our student chapters</li> <li>The objective of this is to create awareness &amp; capacity building among students &amp; professors about green activities.</li> <li>This meet is part of our Green campus activity , Green Building 2019 which is scheduled during in HICC, Hyderabad, India</li> </ul>
<b>IRG</b> (in rupees)	Rs. 0/-
<b>Expenditure</b> (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



VM Reddy Signature of the

## 2019-2020



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

GRIET/ADSA13/G/19-20

Department	Civil Engineering			
Nature of the Event	(Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities ) IGBC Student chapter meet work shop,IGL program			
Title / Theme of the Event	IGL program	IGL program - Training for the Green activities		
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	20-Jul-19	10-Aug-19	04- Saturdays	
Name Organization	Indian Green Building Council, HICC, Novotel, Hyderabad			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	3		-	24

Summary of the Event	IGBC is back with the 5 <sup>th</sup> edition of IGBC Green League (IGL), a fun learning and capacity building training program for engineers, architects, designers, sustainable future builders & organizations. The league, now institutionalized as a National Event, has grown strength to strength in the past editions from being held in just one location in 2016 to 16 locations in 2020 across the country and has been successful in imbibing sustainability concepts in over 900 professionals. The league is a team based (2 individuals in a team) funlearning and experience sharing concept that includes 4 days of training on Green Building Concepts & technologies followed by a quiz competition at a regional level that culminates into a national level competition. The winners are also sent on a fully-paid vacation to Hong Kong, Singapore, Thailand and Sri Lanka where your team gets to represent India on an International platform and many other benefits mentioned below.		
IRG (in rupees)	Rs. 0/-		
<b>Expenditure</b> (in rupees)	NA		
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a globa economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions of environment and to demonstrate the need for sustainab development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function of multi-disciplinary context.</li> </ul>		
<b>Photographs of the event</b> (Hard copy and Soft copy)	GREEN BUILDING CONGRESS 2019         International Conference & Exhibition on Green Built Environment 25 - 28 September 2019         Venue: HICC, Hyderabad, India         Event Schedule       25 Sep       26 Sep       27 Sep       28 Sep         1.       IGBC Student Chapters Summit		
s. venkat charyulu	Green Homes & Attoriable Housing   Green Landscapes & Bodiversity   Green Hotels & Reserts VM Reddy		



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

GRIET/ADS3/G/19-20

Department	ment Civil Engineering			
Nature of the Event	(Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities ) saplings collection from forest academy-kukatpally, Hyd			
Title / Theme of the Event	Distribution of saplings - from the collection center and saplings collection from forest academy-kukatpally, Hyd			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	2-Aug-19	2-Aug-19	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	25	476	-	501
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point To conduct the plantation drive on the occation of 15th August</li> <li>Two member coordinators collected from the center and transported to the campus</li> </ol>			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	
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#### 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 Activities ) Harithaharam -plantation program			
Title / Theme of the Event	saplings collection from forest academy-kukatpally, Hyd Distribution of saplings to the students and faculty for the plantation			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	15-Aug-19	15-Aug-19	01	
Name Organization	GRIET Green campus			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	10	2	-2	15
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 800 samplings in and around the campus</li> </ol>			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



#### 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 Activities ) Harithaharam -plantation program at out side campus				
Title / Theme of the Event	Plantation at out side the campus , kesara village				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is held	From	То	No. of Days		
	17 ,22 and 31- Aug-19	17 ,22 and 31-Aug- 19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
	10	4	-	525	
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 800 samplings in and around the campus</li> </ol>				
<b>IRG</b> (in rupees)	Rs. 0/-	Rs. 0/-			

<b>Expenditure</b> (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineer	Civil Engineering			
Nature of the Event	(Extra curricular Activities ) Student chapter meet-CII- IGBC				
Title / Theme of the Event	saplings collection from forest academy-kukatpally, Hyd Distribution of saplings to the students and faculty for the plantation				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	25-Sep-19	25-Sep-19	01	01	
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	25	150	-	175	
Summary of the Event	The council established in the year 2001 to promote green buildings and sustainability in the Indian Built Environment. IGBC is organised the first annual event for our student chapters The objective of this is to create awareness & capacity building among students & professors about green acitivities. Celebrated first year completion of student chapter				
<b>IRG</b> (in rupees)	Rs. 0/-				

<b>Expenditure</b> (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities)				
	Exhibition- Green Materials-CII- IGBC center Hightech city				
Title / Theme of the Event	Exhibition- Green Materials-CII- IGBC				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	26-Sep-19	26-Sep-19	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)	3	200	-	203	
Summary of the Event	CII conducted annual exhibition about the usage of the green materials in building construction. Awareness to create about the energy conservation The council established in the year 2001 to promote green buildings and sustainability in the Indian Built Environment.				
	IGBC is organised the first annual event for our student chapters The objective of this is to create awareness & capacity building				

	among students & professors about green acitivities.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineer	Civil Engineering			
Nature of the Event	(Extra curricular Activities ) Conferences on green materials -CII- IGBC center -CII- IGBC				
Title / Theme of the Event	center Hightech city         Conferences on green material, energy conservation         CII- IGBC center, Hightech city				
Details of the Coordinator/Resource Person	s.venkat charyu	s.venkat charyulu			
Dates on which Event is held	From	То	No. of Days		
neia	27-Sep-19	27-Sep-19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	3	200	-	203	
Summary of the Event	CII conducted annual exhibition about the usage of the green materials in building construction. Awareness to create about the energy conservation The council established in the year 2001 to promote green				
	<ul><li>buildings and sustainability in the Indian Built Environment.</li><li>IGBC is organised the first annual event for our student chapters</li><li>The objective of this is to create awareness &amp; capacity building</li></ul>				

	among students & professors about green acitivities. Keeping the success of IGL in view, CII IGBC is organizing the '4th Edition of IGBC Green League (IGL) – Reform, Perform & Transform commencing 15th June 2019 for 4 Saturdays at 15 Locations PAN India. HYDERABAD will host the 4th edition of IGL from 20th July 2019 for 4 consecutive Saturdays at CII Sohrabji Godrej Green Business Centre, HITECH City, Hyderabad. The event is first of its kind, unique learning experience for Developers, Architects, Consultants, Engineers, Corporate, Facility Managers, Govt. officials, Research Scholars & final year Students through Tutorials culminating into a Quiz competition on Sustainability and Green attributes.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<b>AKEAVAYS FOR PARTICIPANTS AT IGBC GREEN LEAGUE (IGL) 2020 MARSING CONTRACTOR P</b>



GRIET/ADS3/G/19-20

Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities ) Leadership Summit -CII-CSR activity- CII- IGBC center - High-tech city			
Title / Theme of the Event	Conferences on green material, energy conservation etc in the CII- IGBC center, Hightech city			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is held	From	То	No. of Days	
neiu	28-Sep-19	27-Sep-19	01	
Name Organization	GRIET Green campus			
Participants (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participantsTotal Participant	
Teaching Faculty / Students)	11	190	-	201
Summary of the Event	Leader ship summit conducted by the . CII –Hightech city Awareness to create about the energy conservation CII-Indian Green Building Council (IGBC Indian Green Building Council (IGBC), part of Confederation of Indian Industry (CII),			

	IGBC is organised the first annual event for our student chapters The objective of this is to create awareness & capacity building among students & professors about green activities.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	Alusticated       Anartyret       Bergeler       Bergeler       Bergeler         Alusticated       Anartyret       Bergeler       Bergeler       Bergeler         Alusticated       Anartyret       Bergeler       Bergeler       Bergeler         Alusticated       Anartyret       Densie       Bergeler       Bergeler         Alusticated       Anartyret       Densie       Densie       Densie         Alusticated       Anartyret       Densie       Densie       Densie         Alusticated       Alusticated       Densi



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricula	(Extra curricular Activities)			
	Clay Ganesha fr	ee Idol Distributio	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	То	No. of Days		
held	28-Aug-19	29-Aug-19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)		800	50-	870	
Summary of the Event	Ganesh idols are made with clay and distributed by the green campus students and spread awareness not use colors and Plaster of Paris to make the gnash idols				
<b>IRG</b> (in rupees)	Rs. 0/-				

Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricula	(Extra curricular Activities)			
	Clay Ganesha fre	ee Idol Distributio	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	То	No. of Days		
held	29-Aug-19	29-Aug-19	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)	150	850	-5	1005	
Summary of the Event	Ganesh idols are made with clay and distributed by the green campus students and spread awareness not use colours and Plasterof paris to make the gansha idols				
<b>IRG</b> (in rupees)	Rs. 0/-				

Expenditure (in rupees) POs attained with this Event (number and description)	NAf. 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.
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricular	(Extra curricular Activities)			
	Eco friendly Ganes	ha Competitions'19			
Title / Theme of the Event	Eco friendly Ganesha Competitions'19 Clay Ganesha free Idol Distribution & Campaign				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	31-Aug-19 31-Aug-19 01				
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of FacultyNo.of UG studentsNo.of outside participantsTotal Participants				
Teaching Faculty / Students)	11	100	-	111	
Summary of the Event	Copetitiions were held between the students and faculty To make idoles with clay and natura metrials This event is especially desined for the first years Ganesh idols are made with clay and distributed by the green campus students and spread awareness not use colours and Plasterof paris to make the gansha idols				
IRG (in rupees)	Rs. 0/-	Rs. 0/-			

Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricular	(Extra curricular Activities)			
	Plastic collection &	water harvesting C	ampaign		
Title / Theme of the Event	Plastic collection &	Plastic collection & water harvesting Campaign			
Details of the Coordinator/Resource Person	s.venkat charyul	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days		
held	14-Sep-19	14-Sep-19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty No.of UG participan students			Total Participants	
Teaching Faculty / Students)	11	100	-	111	
Summary of the Event	This event is especially desined for the first years and all years To participate for the effective utilization of the water and Not use plastic bags Plastic collection done in the campus and water conservation measurs spread in near by village				
<b>IRG</b> (in rupees)	Rs. 0/-				

Expenditure (in rupees) POs attained with this Event (number and description)	<ul> <li>NA</li> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	As you are aware, Plastic pollution has become one of the largest threats facing the planet and its biodiversity today. Prime Minister Modi's announcement on eliminating the single use plastics has spurred significant momentum and action across multiple stakeholders. In this connection, we are pleased to inform you that the Confederation of Indian Industry (CII), UN Environment Programme (UNE) and WWF-India have formed an <b>Un-plastic Collective</b> (UPC), a multi-stakeholder collective that seeks to <b>minimise externalities of plastics</b> on the environmental, ecological, and social health of our planet. Un-plastic is chaired by Ms Inger Andersen, UNE Executive Director, and Mr Jamshyd Godrej, Past President, CII, and Chairman, Godrej & Boyce Ltd.
	Under this initiative, we are conducting a one-day stakeholder consultation to facilitate peer-to-peer exchange of information, identify problems and scalable solutions to reduce the use of plastic and/or ways to manage plastic waste. The outcome of these consultations will help in developing an India-specific approach with respect to plastic use and management. These consultations are being done on a pan-India basis to get diverse views/ inputs from stakeholders to reduce, reuse and
	recycle plastics. In this regard we request you to join the discussion at 1000 hrs on 11 <sup>th</sup> October 2019 at CII-Sohrabji Godrej Green Business Centre (CII-Godrej GBC) near HITEC City, Hyderabad. Enclosed is the agenda for your ready reference pl.

Un-plastic Stakeholder Consultation
Friday, October 11 2019 Agenda 10:00-10:15 Registration 10:15-11:00 Session I-Introduction
<ul><li>Introduction to the consultation</li><li>Introduction of the participants</li></ul>
11:00-12:00 Session II-Methods to reduce the use of plastics
<ul> <li>List examples of public awareness/focus group campaigns that have/are succeeding to reduce the use of plastics</li> <li>Identify business opportunities/social enterprise opportunities to reduce the use of plastics/promote alternate materials</li> </ul>



GRIET/ADS3/G/19-20

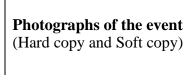
Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities )				
	Student chapter m	eet-CII- IGBC			
Title / Theme of the Event	Student chapter meet-CII- IGBC				
Details of the Coordinator/Resource Person	s.venkat charyu	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days		
held	25-Sep-19	25-sep-19	01		
Name Organization	GRIET Green	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Toal Participants	
Teaching Faculty / Students)	2	100	-100	202	
IRG (in rupees)					

Expenditure (in rupees) POs attained with this Event (number and description)	NA         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
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities)				
	Exhibition- Green I	Materials-CII- IGBC			
Title / Theme of the Event	Exhibition- Green Materials-CII- IGBC				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	26-Sep-19	26-sep-19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	2	100	-100	22	
<b>IRG</b> (in rupees)	Rs. 0/-				
Expenditure (in rupees)	NA				







GRIET/ADS3/G/19-20

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities )				
	Gokarajupuram- V	illage Theme event			
Title / Theme of the Event	Gokarajupuram- Village Theme event				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	12-Oct-19	12-Oct-19	01		
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside Total participants Participant		
Teaching Faculty / Students)	250	1700	50	2000	
Summary of the Event	This event is es especially for the creating village environment Participants really understand village habits and their cultural Traditional and scientific related activities done in the event.				
<b>IRG</b> (in rupees)	Rs. 0/-				

<b>Expenditure</b> (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>
	<image/>



GRIET/ADS3/G/19-20

Department	Civil Engineering			
Nature of the Event	(Extra curricular	Activities )		
	swatchtha pakwada	a Campus Cleaning		
Title / Theme of the Event	swatch tha pakwada Campus Cleaning			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	16-Oct-19	16-Oct-19	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	11	100	-	111

Summary of the Event	<ul> <li>swatchatha pakwada Campus Cleaning event is especially designed for the first years and all years to mak clean and green</li> <li>To participate for the effective utilization of the water and</li> <li>Not use plastic bags</li> <li>Plastic collection done in the campus and water conservation measurs spread in near by village</li> </ul>
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/19-20

Department	Civil Engineerin	ng		
Nature of the Event	(Extra curricular	(Extra curricular Activities )		
	submitted green c	ampus book to the	director	
Title / Theme of the Event	submitted green campus book to the director			
Details of the Coordinator/Resource Person	s.venkat charyul	u		
Dates on which Event is	From	То	No. of Days	
held	13-Nov-19	13-Nov-19	01	
Name Organization	GRIET Green o	campus		
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
	1		-	1

Summary of the Event	Prapred green campus activities book and submitted for the reference In the college
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>



GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular Activities )			
	Received award from the AICTE			
Title / Theme of the Event	Received award from the AICTE for the one student and one plant			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	3-Dec-19	3-Dec-19	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
	1		150	1
Summary of the Event	Prapred green campus acitivities book and submitted for the reference To the college			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Cortificate of Appreciation is swanled to Cohereju Rangareju hastitute of Engineering & Technology(E&I), Rangareddi, Telangana for their significant contribution in Orie Student One Tree initiative at All India Council for Technical Education on gril December, 2019 Prof. Avil D Sahareabadire Chimaey, Altrie

VM Reddy Signature of the HOD



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

GRIET/ADS3/G/19-20

#### **EVENT SUMMARY REPORT**

Department

**Civil Engineering** 

Nature of the Event	(Extra curricular Activities)			
	Audit report submitted by the Earthonomic consultants			
Title / Theme of the Event	Audit report submitted by the Earthonomic consultants			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	6-Dec-19	6-Dec-19	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
	1			1
Summary of the Event	Prapred green campus acitivities audit book and submitted in college By earthonomic consultants			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>			





GRIET/ADS3/G/19-20

Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities )			
	Audit report subm	itted by the Earthor	nomic consultants	
Title / Theme of the Event	Audit report submitted by the Earthonomic consultants			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	6-Dec-19	6-Dec-19	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	11		-	111
Summary of the Event	Prepared green campus activities book and submitted for the reference To the college after several data corrections			
IRG (in rupees)	Rs. 0/-			

<b>Expenditure</b> (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	Contribute No: DEP210 Department of Industrial Policy & Promotion Ministry of Commerce & Industry Government of Industrial CERTIFICATE OF RECOGNITION Department of Industrial Policy and Promotion This is to certify that <u>EARTHONOMIC ENGINEERS PRIVATE LIMITED</u> incorporated' registered as a <u>Private Limited Compare</u> on <u>12-12-2018</u> , is recognised as a startup by the Department of Industrial Policy and Promotion. Date of have: <u>26-12-2018</u> Place of have: <u>26-12-2018</u> Place of Inne: New Defail The certificate shall only be valid for the entry. 1 that torower for any of the functial years more incorporation has not exceeded Rs. 23 cours. Nuc. 2 Automatic is not the Certificate may check its validity on the Startup India for availing Tax benefits 1 this contribute is not the Certificate may check its validity on the Startup India for availing Tax benefits 1 this not store present certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this to an other Certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this tore registion certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this that a startup generatic certificate and manueria Board and as NOT VALID for availing Tax benefits 1 this that a startup generatic certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this that a startup generatic certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this that a startup generatic certificate and hy the Inter Manueria Board and as NOT VALID for availing Tax benefits 1 this that a startup generatic certificate and hyme the polycial inguistrist



GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular Activities )			
	rain water harvetng gust lecture by the Expert from the out side			
Title / Theme of the Event	rain water harvetng guest lecture by the Expert from the out side			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	24-Jan-20	24-Jan-2	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	4	65	-6	77
Summary of the Event	A Guest lecture on rain water harvesting was conducted in the Department seminar hall . Total123 students and 3 water resources faculty were presented The various benefits of the rainwater harvesting such as Increases the ground water levels , decreases the hardness of the Gorund water. It is also explained how the Concentrations of metal can reduce by harvesting. Discussed many types of harvesting methods			

IRG (in rupees)	<image/> <image/>
Expenditure (in rupees)	NA f. Understand the impact of engineering solutions in a global,
POs attained with this Event (number and description)	<ul> <li>economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular Activities )			
	webinar conducted	webinar conducted in the college by the IGBC student chapter		
Title / Theme of the Event	webinar conducted in the college			
Details of the Coordinator/Resource Person	s.venkat charyul	s.venkat charyulu		
Dates on which Event is	From	То	No. of Days	
held	28-Jan-20	28-Jan-20	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	7	125	-	132
Summary of the Event	As a part of the green activity initiations under IGBC student chapter it conducted the webnier to the students and staff of the Green campus team . The theme incorporated was waste management			
	Liquid waste management, natural way of processing the methods Points discussd about the water conservations , energy conservations and its benefit to the society			

IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	Image: A starting to prove that the observe of or each Uturbare educory grant       Image: A starting to prove that the observe of or each Uturbare educory grant         Image: A starting the starting the observe of or each Uturbare educory grant       Image: A starting the starting the starting of each Uturbare educory grant         Image: A starting the starting the starting of each Uturbare educory grant       Image: A starting the starting the starting of each Uturbare educory grant         Image: A starting the starting the starting of each Uturbare educory grant       Image: A starting the starting the starting of each Uturbare educory grant         Image: A starting the starting the starting of each Uturbare educory grant       Image: A starting the starting the starting the long word for each starting.         Image: A starting the starting the long word starting the long word for each starting.       Image: A starting the long word starting the long word starting the long word starting the long word starting.
	r Greetings from CII – Indian Green Building Council (IGBC)!
	<ul> <li>Greetings from CII – Indian Green Building Council (IGBC)!</li> <li>It was our pleasure to interact with you during the 'Webinar –</li> <li>Sustainability as a Table Stake for Students' on 28, January 2020.</li> <li>We are overwhelmed with the response and glad that 40 colleges with over 5,000 students from across the country attended the Webinar.</li> <li>We thank each one of you for your active participation, raising interesting technical queries and making it a lively Webinar. Many</li> </ul>

such webinars have been planned through the year. Let's all work together for building a Greener India for generations to come.
For the benefit of those who could not attend, the web

VM Reddy Signature of the HOD



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

GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular	· Activities )		
	s Green campus gu	est lecture by D.Sur	resh	
Title / Theme of the Event	s Green campus gu	s Green campus guest lecture by D.Suresh		
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	4-Feb-20	4-Feb-20	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	3	45	-	48

Summary of the Event	Dr. sursh is from former professor from the IIT Bombay He is explained about the green activities and discussed water harvesting implementations. He explained solar power and its Advantages. Total civil and electrical Department staff with studenta including principal were present in the guest lecture.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular Activities )			
	Meeting conducted	Meeting conducted for the green campus event		
Title / Theme of the Event	s Meeting conduct	s Meeting conducted for the green campus event		
Details of the Coordinator/Resource Person	s.venkat charyul	s.venkat charyulu		
Dates on which Event is	From	То	No. of Days	
held	21-Feb-20	21-Feb-20	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	7	12	-	19
Summary of the Event	Meeting is conducted with students and faculty coordinators to plan the activities to held in the the college campus for the Health well being is one of the green intiations Agenda of the meeting was 2k run, meditation, fitness challenge and fruit distribution to the workers and faculty and students			
IRG (in rupees)	Rs. 0/-			

<b>Expenditure</b> (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
Photographs of the event (Hard copy and Soft copy)	
	<image/>



VM Reddy Signature of the HOD



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

GRIET/ADS3/G/19-20

Department	Civil Engineeri	ng		
Nature of the Event	(Extra curricular <b>2k Run and fitn</b>	,		
Title / Theme of the Event	2k Run and fitness	schallenge		
Details of the Coordinator/Resource Person	s.venkat charyul	s.venkat charyulu		
Dates on which Event is	From	То	No. of Days	
held	22-Feb-20	22-Feb-20	01	

Name Organization	GRIET Green c	ampus		
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	65	450	39	554
Summary of the Event	2k Run and fitness challenge , fruit distribution to the safai wala and plastic drive in the campus run , yoga and meditation, Fitness OKARAJU RANGARAJU INSTITUTE OF ENGINEERING AN TECHNOLOGY			
<b>IRG</b> (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>			





## Gokaraju Rangaraju Institute of Engineering and Technology

### ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/19-20

Department	Civil Engineering			
Nature of the Event	Haritha haram awa	ard from telangana		
Title / Theme of the Event	Haritha haram award from telangana			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is held	From	То	No. of Days	
lielu	6march-2020	6march-2020	01	
Name Organization	GRIET Green o	campus		
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	4	256	39	299

Summary of the Event	Award given to the GRIET by the telangana CI Telangana State Altre Conference on T-SET for Growthere and the set of the
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	TELANGANA INNOVATION ECOSYSTEM
	<text><text><text><text><text></text></text></text></text></text>

# 2017-18

S.No	Roll No	Name of student
1	15241A0108	Balaga Divya Vani
2	15241A0109	Balasani Virinchi
3	15241A0110	Basapuram Madhusudhan Goud
4	15241A0111	Baseedu Anusha
5	15241A0112	Bashetti Nikhil Raj
6	15241A0113	Bhavishay Rao Sibbadi
7	15241A0114	Borkut Gouthami
8	15241A0115	C Praneeth Sudharsan
9	15241A0116	Chaitanya H
10	15241A0117	Devabhaktuni danunjai prasad
11	15241A0118	Domakonda Rahul raj
12	15241A0119	Gajula Rakesh
`13	15241A0120	Galipally Koushal
14	15241A0121	Gangavarapu Sumanth
15	15241A0122	Ghantasala Achyuth
16	17241A0113	DONDAPATI SAI RACHANA
17	17241A0114	ERRAM SAI VARUN
18	17241A0115	GANDLOJU SATHWIK
19	17241A0116	GANGADI SRIKANTH
20	17241A0117	GOPIDI THILAK REDDY
21	17241A0118	HARSHVARDHAN SHARMA
22	17241A0119	IMMADI TEJASWI
23	17241A0120	J.NAGA AVINASH REDDY
24	17241A0121	K.LIKHITH
25	17241A0122	KADIYAM PAVAN
26	17241A0123	KAKUMANU SRI PRANAV
27	17241A0124	KANDLEM NIKHIL
28	17241A0125	KOLA JAHNAVI
29	17241A0188	M.SAHITH VARMA
30	17241A0189	M.SANDEEP
31	17241A0190	MATANGI SPANDANA
32	17241A0191	MEDIPALLY BALARAM
33	17241A0192	MOHAMMAD ABOOZAID
34	17241A0193	MOHAMMAD SALMAN TAJ

35	17241A0194	N.PRASHANTH REDDY
36	17241A0195	NUKALA TEJASWI
37	17241A0196	P. SAIYOHITH REDDY
38	17241A0197	PAGOLU SHYNI SANJANA
39	17241A0198	PAKA RAKESH
40	17241A0199	PARVEZ AHMED
41	17241A01A0	PONAGANTI SHASHANK
42	17241A01A6	RAPELLI SAI CHETAN
43	17241A01A7	S.MURALI KRISHNA
44	17241A01A8	SABARAT NARESH
45	17241A01A9	SAISHARAN K
46	17241A01B0	SESHANI ANJALI
47	17241A01B1	SHAIK LIYAK ASHRAF
48	17241A01B2	SHAIK MUNEER



GRIET/ADS3/G/18-19

Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities )			
	Excavated rain water harvesting pits			
Title / Theme of the Event	s Excavated rain water harvesting pits			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	5/6/2018	5/6/2018 5/6/2018 01		
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	2	23	-	25
Summary of the Event	Rainwater harvesting is a technique of collection and storage of rainwater into natural reservoirs or tanks or the infiltration of surface water into subsurface aquifers. The Endeavour is to collect and make use of every drop of water which falls on the GRIET campus.Measures are taken for rainwater harvesting which includes construction of four rainwaterstorage pits of 1Lakh litres capacity. Natural existing site for check dam construction andother harvesting structures like recharge tank, contour bunding also planning in the campus.Huge quantity of the rain water collecting tanks are constructed in the campus to effectivereuse of rain water. Students and other community people visiting the harvesting pits and obtaining knowledge about the rain water			

	recharge.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



VM Reddy Signature of the HOD



# Gokaraju Rangaraju Institute of Engineering and TechnologyASSOCIATE DEAN STUDENT AFFAIRS OFFICE3/G/18-19EVENT SUMMARY REPORT

GRIET/ADS3/G/18-19

Department	Civil Engineer	Civil Engineering		
Nature of the Event	(Extra curricula	(Extra curricular Activities )		
plastering the structure and pain ting around the pits		ing around the pits		
Title / Theme of the Event	plastering the stru	plastering the structure and pain ting around the pits		
Details of the Coordinator/Resource Person	s.venkat charyu	s.venkat charyulu		
Dates on which Event is	From	То	No. of Days	
held	21-6-2018 to 30-6- 2018	21-6-2018 to 30-6- 2018	01	

Name Organization	GRIET Green	campus		
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Teaching Faculty / Students)	1	22		23
Summary of the Event				
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>			
<b>Photographs of the event</b> (Hard copy and Soft copy)				



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

GRIET/ADS3/G/18-19

Department	Civil Engineering	
Nature of the Event	(Extra curricular Activities)	
	plantation by the I B.Tech	
Title / Theme of the Event	plantation by the I B.Tech	
Details of the	s.venkat charyulu	
<b>Coordinator/Resourc</b>		
e Person		

Dates on which Event is	From	То	No. of Days	
held	24-7-2018	24-7-2018	01	
Name Organizati on	GRIET Green campus			
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG student s	No.of outside participant s	Total Participa nts
	5	230	-	235
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 800 samplings in and around the</li> </ol>			
	campus			
<b>IRG</b> (in rupees)	Rs. 0/-			
Expenditure (in rupees) POs attained with this Event (number and description)	<ul> <li>NA</li> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>			
<b>Photographs of the event</b> (Hard copy and Soft copy)				





GRIET/ADS3/G/18-19

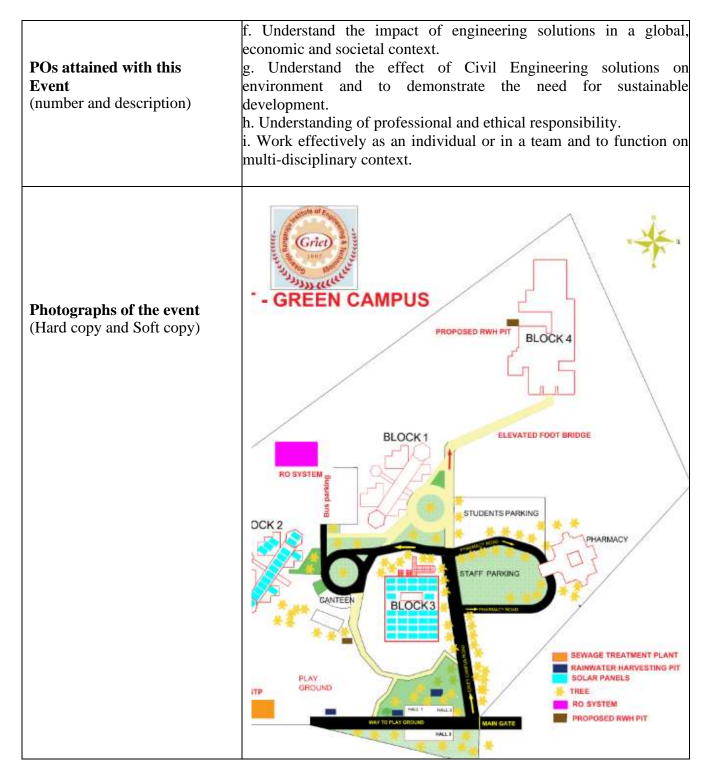
Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities ) Haritha haram has conducted along the NSS and planted total 300			
Title / Theme of the Event	samplings Haritha haram has conducted along the NSS and planted total 300 samplings			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	15-7-2018	15-7-2018	01	
Name Organization	GRIET Green campus			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	5	430	-	435
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 500 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 500 samplings in and around the campus</li> </ol>			
<b>IRG</b> (in rupees)	Rs. 0/-			

<b>Expenditure</b> (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/18-19

Department	Civil Engineering			
Nature of the Event	Field work			
	Detail Drawing of the GRIET campus layout has drawn and proposed rainwater harvesting pits			
Title / Theme of the Event	Detail Drawing of the GRIET campus layout has drawn and proposed rainwater harvesting pits			
Details of the Coordinator/Resource Person	s.venkat chary	s.venkat charyulu		
Dates on which Event is held	From	То	No. of Days	
neiu	15-8-2018	15-8-2018	01	
Name Organization	GRIET Green	a campus		
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	3	36	-	39
Summary of the Event	students are guided by the coordinator to prepare the College lay out showing the locations of the plantation Harvesting pits, stp and drinking water systems. More number of students are participated in the campus to do the Campus survey and prepared lay out by collecting the data			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			



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GRIET/ADS3/G/18-19

Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities )			
	Harithahaam plantation			
Title / Theme of the Event	Harithahaam plantation			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	10/8/2018	3 10/8/2018	01	
Name Organization	GRIET Green campus			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	10	45	150	205
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 800 samplings in and around the campus</li> </ol>			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/18-19

Department	Civil Engineering				
Nature of the Event	Eco friendly ganesha competition among the students				
Title / Theme of the Event	Eco friendly ganesha competition among the students				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	11/7/2018	11/7/2018 11/7/2018 01			
Name Organization	GRIET Green campus				
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No.of UG students	No.of outside participants	Total Participant s	
	15	193	-	208	
Summary of the Event	<ol> <li>Ganeha idols are made with clay and several students</li> <li>In the competition</li> <li>winners of the participation is appreciated with prizes</li> <li>More than 200 students and faculty are involved in the clay ganesha and apread the awareness of eco friendly environment of</li> <li>Cultural activity</li> </ol>				
IRG (in rupees)	Rs. 0/-				
Expenditure (in rupees)	NA				

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/18-19

Department	Civil Engineering			
Nature of the Event	(Extra curricular Activities )			
	III B students STP visit			
Title / Theme of the Event	III B students STP visit			
Details of the Coordinator/Resourc e Person	s.venkat charyulu			
Dates on which Event	From	То	No. of Days	
is held	30-11-2018	30-11-2018	01	
Name Organizat ion	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty /	No.of Faculty	No.of UG student s	No.of outside participant s	Total Participa nts
Students)	5	69	-	74
Summary of the Event	1II A section students visited the STP of the GRIET campus And understand the functionality of treatment of waste water			
	The Waste Water is recycled and reused in the campus by Sewage Treatment Plant with a capacity of 1,00,000 liters. Every day it is treating around 40,000 liters of sewage water by the Bacterial Method. The BOD (Bio-Oxygen Demand) and COD (Chemical-Oxygen Demand) type of treatment is implemented. The treated water is used for the gardening purposes and therefore minimizing the wastage of water. Institution wash rooms are provided with effective plumbing system to minimize the water wastage using the automatic flushing system. GRIET is maintaining this effective water management by means of water conservation and Rain Water			

	Harvesting, reusing the waste water by means of STP (Sewage Treatment Plant)
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/18-19

Department	Civil Engineering				
Nature of the Event	(Extra curricular Activities)				
	III B students S	STP visit			
Title / Theme of the Event	III B students STP visit				
Details of the Coordinator/Resource Person	s.venkat charyulu				
Dates on which Event is	From	То	No. of Days		
held	12- 12-2018	12-12-2018	01		
Name Organization	GRIET Green campus				
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
(Teaching Faculty / Non- Teaching Faculty / Students)	5	69	-	74	
Summary of the Event	<b>II year students</b> GRIET has a state – of -the-art liquid waste management infrastructure in place. The sewage from all the blocks of GRIET is collected and channelled through an extensive network of pipelines and is finally collected at the Sewage Treatment Plant (STP) located in the campus itself. Liquid Waste from the canteen is also channelled in to the STP.				
<b>IRG</b> (in rupees)	Rs. 0/-				

Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/18-19

Department	Civil Engineer	ring		
Nature of the Event	(Extra curricular Activities )			
	III B students STP visit RO sysytem and stp visit			
Title / Theme of the Event	III B students STP visit RO sysytem and stp visit			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	13/12/2018	13/12/2018	01	
Name Organization	GRIET Green campus			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	5	61	-	66
Summary of the Event	<b>RO</b> (Reverse Osmosis) Drinking Water System Entire campus is serving with filtered drinking water through RO (Reverse Osmosis) system with a capacity of consumption is 60,000 litres per day. RO systems is treating the Bore Well Water by reducing the hardness to the Quality Standards of 2ppm. It also removes the suspended and dissolved solids from the drinking water. The total capacity of Borewell is 1,20,000 liters it is utilized to the RO system for drinking purposes. And in absence of the bore water tankers are catering to the needs of drinking and other utilities.			

IBC (in supces)	Rs. 0/-
IRG (in rupees)	
Expenditure (in rupees) POs attained with this Event (number and description)	NA 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.
<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/18-19

Department	Civil Engineer	ring			
Nature of the Event	(Extra curricular Activities )				
		Guest lecture by Green audit III B students STP visit			
Title / Theme of the Event	Guest lecture by	Guest lecture by Green audit			
Details of the Coordinator/Resource Person	s.venkat charyı	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days		
held	2-6-2017	2-6-2017	01		
Name Organization	GRIET Green campus				
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
(Teaching Faculty / Non- Teaching Faculty / Students)	5	40	-	45	
Summary of the Event	<b>III year students</b> GRIET has a state – of -the-art liquid waste management infrastructure in place. The sewage from all the blocks of GRIET is collected and channelled through an extensive network of pipelines and is finally collected at the Sewage Treatment Plant (STP) located in the campus itself. Liquid Waste from the canteen is also channelled in to the STP				

IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA f. Understand the impact of engineering solutions in a global, economic and societal context.
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

VM Reddy Signature of the HOD

# All events 2016 -17

#### **Members** 2016-17

S.No	Roll No	Name of student
1	15241A0108	Balaga Divya Vani
2	15241A0109	Balasani Virinchi
3	15241A0110	Basapuram Madhusudhan Goud
4	15241A0111	Baseedu Anusha
5	15241A0112	Bashetti Nikhil Raj
6	15241A0113	Bhavishay Rao Sibbadi
7	15241A0114	Borkut Gouthami
8	15241A0115	C Praneeth Sudharsan
9	15241A0116	Chaitanya H
10	15241A0117	Devabhaktuni danunjai prasad
11	15241A0118	Domakonda Rahul raj
12	15241A0119	Gajula Rakesh
`13	15241A0120	Galipally Koushal
14	15241A0121	Gangavarapu Sumanth
15	15241A0122	Ghantasala Achyuth
16	16241A0149	REPALA SOWMYA
17	16241A0151	SAMASTHAPURAM PREETHAMRAJ
18	16241A0152	SENA AKSHAY
19	16241A0153	THAKUR PREM SINGH
20	16241A0154	THIPPARTHI AJITH
21	16241A0155	THUMMALA ANIL KUMAR REDDY
22	16241A0156	TUNUGUNTLA JAI SAI SURYA
23	16241A0157	VADTHYAVATH SURESH NAIK
24	16241A0158	VEMPATI UDAYASRI
25	16241A0159	VEMUNOORI PRAYOJITH
26	16241A0161	ABDUL SAMAD
27	16241A0162	BHUKYA ARAVIND KUMAR
28	16241A0163	BIJJAM KOUSHAL
29	16241A0164	BILLAKANTI GAGAN SAI
30	16241A0166	B MALAVYA SHARMA
31	16241A0167	CHELLA HADRATIAH
32	16241A0168	CHELIMALLA SNIGDHA RANI



# Gokaraju Rangaraju Institute of Engineering and Technology

ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/ADS3/G/16-17

Department	Civil Engineer	Civil Engineering			
Nature of the Event	Haritha haram pl	Haritha haram planted total 300 samplings			
Title / Theme of the Event	Guest lecture by	Guest lecture by Green audit			
Details of the Coordinator/Resource Person	s.venkat chary	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days		
held	15 -7-2017	15 -7-2017	01		
Name Organization	GRIET Green	GRIET Green campus			
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
(Teaching Faculty / Non- Teaching Faculty / Students)	5	40	-	45	
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive</li> <li>planted more than 300 samplings in and around the campus</li> </ol>				

<b>IRG</b> (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

VM Reddy Signature of the HOD



GRIET/ADS3/G/16-17

Department	Civil Engir	neering			
Nature of the Event		(Extra curricular Activities )			
	II A students v	II A students visted filed trip			
Title / Theme of the Event	II A students v	II A students visted filed trip			
Details of the Coordinator/Resour ce Person	s.venkat ch	s.venkat charyulu			
Dates on which Event	From	То	No. of Days		
is held	20-9-2017	20-9-2017	01		
Name Organizat ion	GRIET Gr	GRIET Green campus			
Participants (Teaching Faculty / Non- Teaching Faculty /	No.of Faculty	No.of UG studen ts	No.of outside participan ts	Total Participa nts	
Students)	5	41	-	46	
Summary of the Event	Visited 4 <sup>th</sup> year students all visited the campus Stp and Ro system and solar system installed in the campus				
IRG (in rupees)	Rs. 0/-				
Expenditure (in rupees)	re (in rupees) NA				

<b>POs attained with this Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
Photographs of the event (Hard copy and Soft copy)	



GRIET/ADS3/G/16-17

Department	Civil Engineering				
Nature of the Event	II B students visted filed trip				
Title / Theme of the Event	II B students viste	II B students visted filed trip			
Details of the Coordinator/Resource Person	s.venkat chary	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	No. of Days	
held	22-10-2017	22-10-2017	01		
Name Organization	GRIET Green campus				
Participants (Teaching Feaulty / Non	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
(Teaching Faculty / Non- Teaching Faculty / Students)	9	40	-	49	
Summary of the Event		ar students all visi em and solar syste	ted the campus em installed in the c	campus	
IRG (in rupees)	Rs. 0/-				
<b>Expenditure</b> (in rupees)	NA				

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

### 2015-16

#### Members 2015-16

S.No	Roll No	Name of student
1	15241A0107	A Aakil
2	15241A0164	SURYA KIRAN REDDY
3	15241A0167	A. DINAKAR RAO
4	15241A0197	M.V.HARIPRASAD
5	16241A0102	ANKAM VAISHNAVI
6	16241A0103	A PARAKRAM REDDY
7	16241A0104	BAKI AISHWARYA
8	16241A0105	BOINI KIRAN YADAV
9	16241A0107	CH CHANDU
10	16241A0108	Ch SAI BHARADWAJ REDDY
11	16241A0109	CHEELA PRANAY KUMAR
12	16241A0110	CHETTUKRINDI SWAPNA
13	16241A0111	CHETTY RAJESH
14	16241A0112	Ch CHERUVU PRAVEEN REDDY
15	16241A0113	CHINTALAPUDI PRIYANKA
16	16241A0114	CHINTAPANDU RAHUL
17	16241A0115	D SAI KRISHNA
18	16241A0116	DARA BINUROHIT
19	16241A0117	<b>GOLLAPALLI PRAVEEN</b>
20	16241A0118	K MEGHANA LAHARI
21	16241A0119	K POOJA
22	16241A0120	KAMISETTY MANI KASHYAP
23	16241A0122	KARAMTHOTH BALAJI
24	16241A0123	KARUTURI AJAY
25	16241A0126	KOTHA BHARATH KUMAR
26	16241A0127	KUSUMA BHANU TEJA
27	16241A0128	LAXETTI SRAVAN KUMAR
28	16241A0130	MASADI MURALI
29	16241A0131	MOGILI SNEHALATHA
30	16241A0132	MOHAMMAD SAFAN
31	16241A0133	MOHAMMED AFREED HUSSAIN
32	16241A0135	NADIRI HARISH KUMAR
33	16241A0136	N KRISHNA PRAKASH VARMA
34	16241A0137	NARLAKANTI SWATHI
35	16241A0138	NELLURI BHARGAV KRISHNA
36	16241A0139	NETLAPALLI MAHESHWARI
37	16241A0140	O S G RAJA AKHIL CHANDRA
38	16241A0141	PAGILLA RAHUL

# All Events 2015-16



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

GRIET/ADS3/G/15-16

Department	Civil Engineering			
Nature of the Event				
	Students field vis	sit		
Title / Theme of the Event	students participation in model visit			
Details of the Coordinator/Resource Person	s.venkat charyulu			
Dates on which Event is	From	То	No. of Days	
held	26-2016	26-2016	01	
Name Organization	GRIET Green campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participant s
Teaching Faculty / Students)	5	29	-	34
	Students visited at model construction in the field			
Summary of the Event				
<b>IRG</b> (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	<image/>



GRIET/ADS3/G/16-17

Department	Civil Engineering			
Nature of the Event				
Title / Theme of the	plastic and waste	e drive campign		
Event				
	plastic and waste	drive campign		
Details of the	s.venkat charyı			
Coordinator/Resource				
Person				
Dates on which Event is	From	То	No. of Days	
held			01	
	14-8-2016	14-8-2016	01	
Name Organization	GRIET Green	a campus		
Participants	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
(Teaching Faculty / Non- Teaching Faculty / Students)	7	40	-	47
	Plastic campaign done by the campus students actively parcipated			
Summary of the Event				
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

VM Reddy Signature of the HOD

# 2014-15

Members 2014-15				
S.No	Roll No	Name of student		
1	15241A0101	A G N Sai Karthik		
2	15241A0102	Aduvala Rajesh Khanna		
3	15241A0103	Akshitha Patlolla		
4	15241A0104	Amgoth Mounika		
5	15241A0105	Andugula Ravi Chandra		
6	15241A0106	Anumula Sai Ganesh		
7	15241A0107	Aradhisrigurusaivenkataakhil		
8	15241A0108	Balaga Divya Vani		
.9	15241A0109	Balasani Virinchi		
10	15241A0110	Basapuram Madhusudhan Goud		
11	15241A0111	Baseedu Anusha		
12	15241A0112	Bashetti Nikhil Raj		
13	15241A0113	Bhavishay Rao Sibbadi		
14	15241A0114	Borkut Gouthami		
15	15241A0115	C Praneeth Sudharsan		
16	15241A0116	Chaitanya H		
17	15241A0117	Devabhaktuni danunjai prasad		
18	15241A0118	Domakonda Rahul raj		
19	15241A0119	Gajula Rakesh		
20	15241A0120	Galipally Koushal		
21	15241A0121	Gangavarapu Sumanth		
22	15241A0122	Ghantasala Achyuth		
23	15241A0123	Gogula Venkanna		
24	15241A0124	Gopidi Ajith Reddy		
25	15241A0125	Gugulothu Kalpana		
26	15241A0126	Gundaram Tarun Kumar		
27	15241A0127	Jella Shiva Kumar		
28	15241A0128	K.Navya Sri		
29	15241A0129	Kandrapu Sagarika		
30	15241A0130	Kanna Monika		
31	15241A0131	Kanne Sai Kiran		
32	15241A0132	Kasaram Vikhyat Goud		
33	15241A0133	Kasi Hrishiikesh		
34	15241A0134	Katuri Deepthi		
35	15241A0135	Lavudya Ravinder		
36	15241A0137	Manthena Jagadishwar Reddy		
37	15241A0138	Meda Pavan Kumar		
38	15241A0139	Moghal Gaffar Baig		
39	15241A0140	Monita Tarwala		
40	15241A0141	Nomula Ravali		
41	15241A0142	Patel Alekya Reddy		
11	1527170142	r ater r newya reday		

Members 2014-15

42	15241A0143	Podduturi Manish Reddy		
43	15241A0144	Pole Shiva Prasad		
44	15241A0145	Ponnala Sandeep		
45	15241A0146	Purasthu Prashanth		
46	15241A0147	Rondla Spandana		
47	15241A0148	Saddi Raviteja		
48	15241A0149	Sadula Sruthi		
49	15241A0150	Sagnik Ghosh		
50	15241A0151	Shaik Sheema Sadia		
51	15241A0152	Sherla Kalyan Kumar		
52	15241A0153	Sipra Nikhil		
53	15241A0154	Srikanth Mythari		
54	15241A0155	Thode Sai Teja		
55	15241A0156	Vadyala Murali Sharma		
56	15241A0157	Vislavath Haripan		
57	15241A0158	Yedlapalli Ravi Teja		



GRIET/ADS3/G/14-15

Department	Civil Engineering			
Nature of the Event				
	Ruedo cultural fe	ct		
Title / Theme of the		51		
Event	Ruedo cultural fe	ct		
Details of the	s.venkat charyı			
Coordinator/Resource Person				
Dates on which Event is	From	То	No. of Days	
held	23-2015	23-2015	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)	1	34		34
	1			
Summary of the Event				
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			

POs attained with this Event (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

Signature of the HOD



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

GRIET/ADS3/G/14-15

Department	Civil Engineering
Nature of the Event	
	program on Sustainable
Title / Theme of the Event	
	Ruedo cultural fest
Details of the	s.venkat charyulu
Coordinator/Resource	
Person	

Dates on which Event is held	From	То	No. of Days	
	15 -9-2015	15 -9-2015	01	
Name Organization	GRIET Green campus			
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No.of UG students	No.of outside participants	Total Participants
Faculty / Students)	12	34		46
Summary of the Event	<ol> <li>Preparation for Plantation drive in the GRIET Green campus More than 800 sampling are collected from the collection point</li> <li>To conduct the plantation drive on the occasion of 15th August</li> <li>planted more than 800 samplings in and around the campus</li> </ol>			
IRG (in rupees)	Rs. 0/-			
Expenditure (in rupees)	NA			
<b>POs attained with this Event</b> (number and description)	NAf. 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.			
<b>POs attained with this Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>			

<b>Photographs of the event</b> (Hard copy and Soft copy)	



GRIET/ADS3/G/14-15

Department	Civil Engineering				
Nature of the Event					
	plastic drive				
Title / Theme of the Event	nlastic drivo				
Details of the Coordinator/Resource Person	1	plastic drive s.venkat charyulu			
Dates on which Event is	From	То	No. of Days		
held	14-11-2015	14-11-2015	01		
Name Organization	GRIET Green	i campus			
<b>Participants</b> (Teaching Faculty / Non-	No.of Faculty	No.of UG students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	7	40		47	
Summary of the Event					

IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	NA
<b>POs attained with this</b> <b>Event</b> (number and description)	<ul> <li>f. Understand the impact of engineering solutions in a global, economic and societal context.</li> <li>g. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development.</li> <li>h. Understanding of professional and ethical responsibility.</li> <li>i. Work effectively as an individual or in a team and to function on multi-disciplinary context.</li> </ul>
<b>Photographs of the event</b> (Hard copy and Soft copy)	

End

Gren intiatives

