

GRIET/6C/G/19-20

Department	Department		Civil Engineering							
Professional Body	Institutional Body	IEI								
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extracurricular Activities		Presentation, Extracurricular activities								
Title / Theme	e of the	ADVAITH	ÍΑ							
Event		Essay Wri	ting							
Details of the Coordinator/ Person		Mrs I.Chandana Assistant professor IEI Advisor								
Dates on whi	ch Event is	From	То	То		No. of Days				
held		28/03/2020	10/04/2	2020		14				
Details of the Guest Name, Organi	_				-					
Participants (Teaching Faculty	y / Non-Teaching	No.of Faculty	No. of UG students	No.of Stude		No.of outside participants	Total Participants			
Faculty / Students	3)	-	10	-		-	10			
Summary of the Event As we are in the period view to make students. Writing on topics of chapter. Below are topic. 1. What consequences described to the exercise of the exe			active their re given	e AD elated to stu	VITHA is bac subjects unde dents	ek with Essay er IEI student				
		2. How is the natural gas, a			g dest	royed by fossil	fuels, coal, oil,			

	3. Should people everywhere be required to use public transport?
	4. Dams cause certain environmental problems - how can these problems be curbed?
	5. How can water, air, and soil pollution be controlled - what control measure is available?
	6. Should every household make more effort to recycle their waste
	We have given 14 days' time period and told them to submit soft copy which should be between 350 – 500 words to IEI Advisor Mrs I.CHANDANA, Assistant Professor, Department of Civil Engineering
	NOTE: Mention Topic Number / Your Roll No / Year / Section in Subject
IRG (in rupees)	
Expenditure (in rupees)	
	a - Apply Knowledge of mathematics science and fundamentals of civil engineering.c. Design the system component, or process to meet desired needs
POs attained with this	in civil Engineering within realistic constraints
Event (number and description)	f - Understand the impact of engineering solutions in a global, economic and societal context.
(number and description)	g - Engineering solutions on environment and to demonstrate the need for sustainable development.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	



Griet/Other institutes/Organization Address:	GRIET								
Department	CIVI		Professio	nal Body		Institu	tional Body		
Department	ENGINE	EING		IEI					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lecture								
Title / Theme of the Event	Sustainable Construction								
Details of the Coordinator& Designation	Dr. V. MALLIKARJUNA REDDY, PROFESSOR Mr. Y. KAMALARAJU, ASST. PROFESSOR								
T	From	N	lo. of Days						
Event Dates/Days	20 Jan 202	1							
Details of the Speaker	Shri. V. Pa	ul Char	lesrai						
/ Guest	Associate Pro		•	rector					
Organization Address:	RICS School	of Built E	Environment	•					
Participants (Teaching Faculty / Non-	No. of Facult	Faculty of UG PG		No. of PG Students	G outside		Total Participants		
Teaching Faculty / Students)	6		66	0	0		72		
	S. No		Nam	P		Design	nation		
	-	Dr V M	allikarjuna I			HOD & Profe			
T 1/ N/	2	Assistant Professor							
Faculty Names			Assistant Professor						
& Designation	3 Mr.C.Vivek Kumar 4 Mrs I.Chandana						Assistant Professor		
	5 Mrs G Swetha						Assistant Professor		
	6	Mr PVVS	SSR Krishna	ı		Assistant Professor			

Summary of the Event	66no's Students from III Yr And 3 No's Of Faculty Are Interacted With Speaker, He Has Given Over View Of Inspection and construction practices for sustainability.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NA
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	Understand the impact of engineering solutions in a global, economic and societal context. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development. Understanding of professional and ethical responsibility. Communicate effectively with engineering community and society.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	

V. Paul Charlesraj.docx

vpcharlesrai@ricssbe.edu.in

OVERVIEW

Paul is an Associate Professor and Program Director in the School of Construction at the RICS School of Built Environment. He is a Civil Engineer with specialisation in Construction Engineering and Management. His teaching and research interests include Construction Project Management; Knowledge Management in Construction; Information and Communication Technologies (ICT) in Construction; and Sustainable Construction.

Paul worked for a real estate organisation before joining IIT Madras for a post-graduate research degree in Construction Engineering and Management. He has worked on a presearch projects at IIT Madras, related Disaster Management and subsequents of for his Ph.D. He has been serving as a Visite way at the School of Planning and Architecture, New Delhi as well as at the University School of Management Studies, Guru Gobind Singh Indraprastha University, New Delhi.

EDUCATION

- B.E. in Civil Engineering University of Madras (Gold Medalist), Veilore Engineering College, (now known as Veilore Institute of Technology), Tamil Nadu
- M S. (by Research) in Construction Engineering and Management, Indian Institute of Technology, Madras, Thesis Utled on Lessons Learned Information System for Construction Organisations







Gokaraju Rangaraju Institute of Engineering & Technology Department of Civil Engineering Guest Lecture By V. Paul Charlesraj Attendance Sheet

SNO	ROLLNO	NAME	Date:20-01-2020
1	17241A0191	NAME	Signature
2	17241ADIA6	M. Balaram	Mpons
3	19241A0192	R. Sai Chetan	Usting
4	17341A0165	G. Gujith B. Vishno Vardhan Prddy	Quyth
5	17241A0168	B. Vishmu Vandhan Prddy	Oimis
6	17241 A0186	D. Rithwess L. Chandra Varnsi Reddy	Teput
7	1724190197	C. Chandra Vamsi Keddy	Chilled
8	16241AU84	K. Jagannath Keddly	
9	1634170147	C. Jugannath leady	from
10	16ay 1 AOIL	Chandu Racherla	
11	17241A0180	Chetty. Rajesh K. Sudhech	Kajeh
12	172414014D		Ludher
13	1724140164	P. Shashank Klanna	Strolling
14	17241A0179	Bhanu Shiva Prasad	139
15	17241A0119	K. Dhiran Yadan	Vaison
16	17241A0104		G16-
17	17241A0155	B. Surya Norayana Thaing Ahmed	8 Sugary
18	17201Ac1UB	R Garaldhan	That -
19	18245A0110	B. Rajo	6 Ox
20	1924 140150	S Pavan Kayan	
21	1724140189	Landeur	Squit c
22	1724 140138	Sothwist Got	Luck
23	1724140151	Shail Pig	- Surents
24	1724190120	I Nago Arwash Reddy	I fant
25	17241A0134	N. Sai Dinesh Kumar	Sax
26	1724 1HO107	(h. Puhul Bharladen)	and the same of th
27	18245 A0108	Nishanth.	Ding
28	17241A013)	M. Rajashelhu	DEA
29	1724120106	Ch. Rokul	Rahm
30	17241A001	-Arrolla Saikiran	ADY
31	18245ADIII	Vinay	Tricky
32	1724A0117	to Trilak Reddy	AT There
33	1724140149	Roslan A Reji	(9)
34	1724110154	Vilhal	wind
35	1724140127	Sonal Goud	Girling
36	17241A0174	G. Neen Sagar	(mall

			the
37	18245A0/24	Tanceru. Henarth leuman	wood
38	1724 A0199	Parvez Ahmed	Mel
39	1724/ AO 132	Shaile nu neco	Brand
40	12241 AOLB?		K. Pavan
41	17241A0122	1. Pavan	e for
42	172410102	R-Lobith	Belo
43	1824510201	N. Royi Kiran Redoly	B. Naveen
44	18245 AD 105	B. Naveen	- Colem
45	18245 AO 106	G Venu Gopal etary	Ctiuns.
46	18248 A0104	r ·kiran	(examp)
47	16245 A0112	Jawas Throng	A) -11
	18245A0125	Vicenshi	Quant la constant
49	18245A0103		Dev
50	18245 10102	Deeper M Ankitha	A
51	18245A0109	M. Dharani	Di-
52	17241A0129	K Jahnavi	Jahrani
54		D-Sai Rachana	Siparhang
55	17241A0113	N. Bayalita	Dowles >
56	16241A0143	P Shivani	Lievani
57	1924170180	C.D. A D. D. D. D.	A
58	17241A0183	Shrayani Reddy	fran Reddy
59	1724 (AD125	Deckelytha	Deeksti the.
60	17241 17177	Chyni Laujana. P	Pupui. P
61	18345 ADI2 1	Kanya Svec	Kan 12
62	18245 AO115	Kavya Svec Souvain	-Shivan'
63	18245 AD113	Navya Step	Nama.
64	1924 1 A0190	Cpandana Conty Sai Prinya Akila: M	Spudhama. My
65	19241A0171	Cai Perua	Caipiya.
66	1994180187	Akila M	Atila .M.
67	11.01.2		
68			
69			
70			
71			
72			
73			
74			
75		- 1 4	20 20
76			,-1 x ;
77			
78			
79		, .	
80			

Signature of Coordinator

Signature of HOD



GRIET/ADSAO/13/G/19-20

Department			_							
Professional Body	Institutional Body	IEI Student chapter								
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities		Field visit								
Title / Theme of the Event		Rehabi	litat	ion of P	othol	es in	GRIET Acc	ess Road – 3		
Details of the Coordinator/Resource Person		Mr.T Srikanth , Mrs I.Chandana								
Dates on w	Dates on which Event is		From		То		No. of Days			
held		18/01/2020		18/01/2	2020		01			
Details of t Guest Name Organization	Mr T Srikanth, Associate professor Griet, Bachupally, Hyderabad.									
Participan (Tasching Fac		No.of Faculty	No. of U		No.of Stude		No.of outside participants	Total Participants		
	(Teaching Faculty / Non- Teaching Faculty / Students)		09		-		-	11		
The field visit was organized by Indian Concrete Instrudent chapter to understand the reasons for potholes in pavement and the means of rehabilitating the potholes for it the serviceability of the road. The visit consisted of introduction to types of roads and involved in construction of roads, and pothole repairing available. The practical knowledge on how to repair the positiumen roads was demonstrated by Mr T Srikanth Firstly, the pothole area is thoroughly broomed to remove					noles in flexible es for increasing and materials airing materials the pott holes in					

	material and dust and then a spray of tack coat is applied to create the bond between the old layer and Road Bond material. The tack coat is allowed to stabilize for about 5 minutes. The Road Bond material is spread uniformly in the pothole area and then rammed with a rammer to fill the pothole completely. Sand dust is spread on the finished surface and the traffic is allowed after 15minutes of executing the work.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	Rs. 1125/-
POs attained with this Event (number and description)	 B-Tech b. Analyse problem and interpret the data. f. Understand the impact of engineering solutions in a global, economic and societal context. h. Understanding of professional and ethical responsibility. j. Communicate effectively with engineering community and society. k. Demonstrate the management principles in Civil Engineering projects. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	



GRIET/ADSAO/13/G/19-20

Department		IEI Studor	IEI Student chapter								
Professional Body	Institutional Body	1121 Student chapter									
Nature of the (Workshop / Sem Lecture / Tech Ta Program / Quiz / Presentation/Con Visit/Co & Extra Activities	Field visit										
Title / Theme of the Event		Rehabilitation of Potholes in GRIET Access Road - 2									
Details of the Coordinator, Person	Mr.T Srikanth , Mrs I.Chandana										
Dates on whi	ch Event is	From		То		No. of Days					
held	en Evene is	04/01/2020	0	04/01/2	2020		01				
Details of the Guest Name Organization	e Speaker /	Mr T Srikanth, Associate professor Griet, Bachupally, Hyderabad.									
Participants (Teaching Faculty	y / Non-Teaching	No.of Faculty		O. UG adents	No.of Stude		No.of outside participants	Total Participants			
Faculty / Students		03	07	7	-		-	10			

Summary of the Event	The field visit was organized by Indian Concrete Institute(ICI) student chapter to understand the reasons for potholes in flexible pavement and the means of rehabilitating the potholes for increasing the serviceability of the road. The visit consisted of introduction to types of roads and materials involved in construction of roads. and pothole repairing materials available. The practical knowledge on how to repair the pott holes in bitumen roads was demonstrated by Mr T Srikanth Firstly, the pothole area is thoroughly broomed to remove the loose material and dust and then a spray of tack coat is applied to create the bond between the old layer and Road Bond material. The tack coat is allowed to stabilize for about 5 minutes. The Road Bond material is spread uniformly in the pothole area and then rammed with a rammer to fill the pothole completely. Sand dust is spread on the finished surface and the traffic is allowed after 15minutes of executing the work.
IRG (in rupees)	Rs. 0/-
Expenditure (in rupees)	Rs. 1125/-
POs attained with this Event (number and description)	 B-Tech b. Analyse problem and interpret the data. f. Understand the impact of engineering solutions in a global, economic and societal context. h. Understanding of professional and ethical responsibility. j. Communicate effectively with engineering community and society. k. Demonstrate the management principles in Civil Engineering projects. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	



GRIET/ADSAO/13/G/19-20

Department									
Professional Body	Institutional Body	IEI Student chapter							
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities		Field visit							
Title / Theme Event	e of the	Rehabilita	tio	n of Pot	tholes	s in G	GRIET Acces	s Road - 1	
Details of the Coordinator/Resource Person		Mr.T Srikanth , Mrs I.Chandana							
Dates on whi	ch Event is	From		То		No. of Days			
held		16/12/2019		16/12/2019		01			
Details of the Guest Name Organization	e Speaker /	Mr T Srikanth, Associate professor Griet, Bachupally, Hyderabad.							
Participants (Teaching Facult	y / Non-Teaching	No.of Faculty	_	o. EUG udents	No.of PG Students		No.of outside participants	Total Participants	
Faculty / Student		04	04	4	-		-	08	
Summary of	the Event	The field visit was organized by Indian Concrete Institute(ICI) student chapter to understand the reasons for potholes in flexible pavement and the means of rehabilitating the potholes for increasing the serviceability of the road. The visit consisted of introduction to types of roads and materials involved in construction of roads. and pothole repairing materials available. The practical knowledge on how to repair the pott holes in bitumen roads was demonstrated by Mr T Srikanth Firstly, the pothole area is thoroughly broomed to remove the loose material and dust and then a spray of tack coat is applied to create the bond between the old layer and Road Bond material. The tack coat is allowed to stabilize for about 5 minutes. The Road Bond material is spread uniformly in the pothole area and then rammed with							

	a rammer to fill the pothole completely. Sand dust is spread on the finished surface and the traffic is allowed after 15minutes of executing the work.						
IRG (in rupees)	Rs. 0/-						
Expenditure (in rupees)	Rs. 1125/-						
	B-Tech						
	b. Analyse problem and interpret the data.						
POs attained with this	f. Understand the impact of engineering solutions in a global, economic and societal context.						
Event (number and description)	h. Understanding of professional and ethical responsibility.						
(number and description)	j. Communicate effectively with engineering community and society.						
	k. Demonstrate the management principles in Civil Engineering projects.						
	I. Recognize the need for and an ability to engage in life-long learning.						
Photographs of the event (Hard copy and Soft copy)	TITUS CONTINUES TO THE PROPERTY OF THE PROPERT						
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,							



Griet/Other institutes/Organization Address:									
Donoutmont		CIV	IL	Profe	Professional Body			tutional Body	
Department	E	NGINE	EEIN	NG	IEI				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Gue	Guest Lecture							
Title / Theme of the Event	Ins	Inspection of sewer pipelines							
Details of the Coordinator& Designation	Dr. V. MALLIKARJUNA REDDY, PROFESSOR Mr. Y. KAMALARAJU, ASST. PROFESSOR								
	From			То	No. of Da	ıys			
Event Dates/Days	23	3-11-20 1	19	23-11- 2019	1				
Details of the Speaker / Guest Organization Address:		G	roup	Leader, Wa	ayuki SAV ater works Co., Ltd. ,	Strat	-	sion,	
Participants (Teaching Faculty / Non-	No.	of Facult	ty	No. of UG students	No.of PG Students	No.c outsi parti		Total Participants	
Teaching Faculty / Students)	8	ı		83	0	0	T	91	
		S. No		Nai			`	gnation	
		1		Mallikarjuna Reddy	y		HOD & Profe	essor	
		3		hammed Hussain rikanth			Professor	faccor	
Faculty Names		4		ılkumar Anil Manci	halwar		Associate Professor Associate Professor		
& Designation		5		kanth Koniki			Associate Professor Associate Professor		
		6	Mr.V S	Siva Prasad Raju			Assistant Pro	fessor	
		7	Mr. Y.	Kamala Raju			Assistant Pro	fessor	
		8	Mr.C.V	/ivek Kumar			Assistant Pro	fessor	

Summary of the Event	83no's Students From II Yr III yr ⩓ 8 No's Of Faculty Are Interacted With Speaker, He Has Given Over View Of Inspection Of Sewer Pipelines, Case Study Of UAV Applications In Inspection Of Sewer Pipelines.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NA
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	Understand the impact of engineering solutions in a global, economic and societal context. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development. Understanding of professional and ethical responsibility. Communicate effectively with engineering community and society.
Photographs of the event (Hard copy and Soft copy)	Rendered to the state of the st







Group Leader, Water works Strategy Division, NJS Co., Ltd. Japan



TOPIC: Inspection of sewer pipelines

Venue: Room No.4212, Block -IV Date: 23 November 2019 (Saturday) Time: 10.00 AM



Department of Civil Engineering
Gokaraju Rangaraju
Institute of Engineering & Technology
(Autonomous)



Proofs:

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



Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous)

Department of Civil Engineering

Guest Lecture on "Inspection of sewer pipelines"

by
Takayuki SAWAI
Group Leader,
Water works Strategy Division,
NJS Co., Ltd., Japan

ATTENDANCE SHEET

Date: 23-11-2019.

				Date: 23-11-2
SNO	Roll No/ID	Name	Mobile No	Signature
1	19241A0183	K Sninivosa Varaprasad	9390662443	KSUP
2	19241A0181	Kachana Swandon	8790869818	Swedy
3		e Varnshi	7569982063	B. Varrshi
4	1924170102	A SaiTeja	9705443062	A Satis
5	19241ADITY	G. Sai	738228933	981
6	19241A0107	13. Pranceth kun	7098113475	Benedit
7	19241 A0144	P. Janutykuma	9701234671	Pauls
8	9241 A0132	M-shravan	8790979727	Ohn
9	19241A0118	I- Hemanth Kumal	9704059728	the
10		PVAKUNANDHAN	8919244928	Tovayen
11	1924/40/47	Posaahas	8977146149	Saghe
12	1924140137	MOHDORAD CASHIF	8465097040	of while
13	1924/A0193	Shaik Parus Anno	9182496045	Boyes
14	19941AU186	ma Magid	9347809355	(b)
15	1924 IAO126	K. Sai Kumas	6301619765	Sil-
16	1924/10109	D. lüran	8688428127	60
17	19241A0145	P. Pranay	9963019957	Prawes
18	19241A0149	P-Ajay	8367411589	Fay)

19	1984+9012+			
20		J. Naveen		Al
21	1924A0131		7995828850	Haven
22	1734190197	M-Akhil Roddy		18h
23	19241AOLES	Vierhab patul	7995835400	
24	9241A0164	M. Bathile	7671982712	Slay .
-	9241A0174	B. Alchith G. Navendhar	961977181	64
25	1924100167		7997447115	Narey
26	1924180173	Vikram	630300 (382	tikram.
27	1924110165	Adity a Vamehi krishna	9390839946	-Aditye
28	1924180184	M. Rahu	9390161638	1
29	19241A0178	Inthe Ros	7396392395	gay
30	1924190162		9390031186	AR
31	19241A0175	A Murali Marchal G. Sai hotel & Reddy	9866973933	ANG
32	19241A0136	M. vijay Kumar	9652949581	(A) (:)
33	1924 140125	K. AKShay	9346083491	WAS Y
34	19241A0160	YASWANTH.K		K-Ashay Mah
35	9924100146	Swapmil	7993969400	8.00
36	1924140103	Shiva Kasthik	8740983670	to sieva
37	1924140149	Sai Herraj m	9949032651	B. Shire
38	1924120136	Chinni	81793 89607	11
39	19241A03159	Siddher tha	995 1888849	Siedle
40	19241A0111	Manish	7981070760	A.
41	19241A0133	Agay	9121412092	M.A.
42	19241A0157	U. Nikhil Redoly	9030552565	V. Neklil
43	1924180116	G. Saikumar	9347957399	Que la constante de la constan
44	19241A0104	B-Varun	9346484025	varn
45	19241A0129	K-Vivek		K. Vivek:
46	19241A0196	V. Kalyan	9014347638	Ohlan-

48 1 50 51 52 53 54	19241A0194 19241A0171	S. Tharun Kunar	9347680978	A
50 51 52 53	19241Aol 71		9347680978	Al
50 51 52 53 54		001	0.1000111	flience
51 52 53 54	1091.106140	G. Sukandhar reddy	939118619	dia
52 53 54	19241A0199	Naveen	991202/817	Naveen.
53	1924190191	R. Malo vilko Reddy	9346403712	R.M.R.d.
54	1924190177	Ashoaya	9515445282	Dad
_	1924120115	G. Santhosh	9390458263	Santhush.
	0710A1118P	GsobhitLi	6309399656	Call Call
55	POULADIDO	P. Bhavana	7989606486	Blavarail
56	1904140195	Chandana	95 81954299	Q /
57	19241A0169	Disree Madhuri	9491102663	7
58	19241A0124	Kikhishna shi		Madhui
59	1924140158.	V-Gayathin	9408426833	K. Krishnash'
60	1924140154	TSP Roshini		Syathy
61	19241/10139	Arshitha	9963849678	P
62	19941A0128	K-Svija	9100182980	. 90
63	19241HOLSS		7093245132	Snija Dan Ox
64	19241A0112		9014437146	Sall A
65	1924140113	/ / /	9866385564	245
66		G. Dachika	6303727389	Dear
67	1924 A0188	Sandeep	9494433639	4000
68	187		9912935646	Sandeep
69		10104.0	6305283549	Diana
71		ant shaces	8340013453	k. Rajishari
7	71 16	- WILLA	6305682197	Alkhela
7	72 16	chungg	689848254549	
-	73 19241A013	Tangen	1995750023	1
L	74 19241A0130	Kruthika.	-	akordare.

		All		
				1100 1
		19241A0123		Stoumyon. Spender. Ayeshan P. Wann
75		19241A0122		Spinanit.
76				Ayesha -
77	-	19241A0152		P. Warm
78	p. Naveen	1924140143		D. CAS+
79	D. Ragnesh	1024140110		Nove
80	N. Madhav	1924/A0138		N.nol
81	S. Saifejo.	1924/40/43		Mrox 9
82	SOORA VIKAS	19241A0153		
83	G. Soidhas	1924120117		G. Sxidhas
84	Hab III			
85		LAMPE S	HALL ALL	
86	Might		A COLUMN TO SERVICE	
87	BANK BANK		photos a	AH MAN MAN
88		u-vertaile		
89				
90				
91		PARTIE PAR		Approximate the second
92	Maria	M GRANCIN	la Ma en	DARLACE
93	host co	Era Rossa /	d had B SI	CAUCO
94		The popular	millet fit	
95				R. F. F. F.
96		1111111111		
97				



GRIET/ADSAO/13/G/18-19

Department		Civil Engineering						
Professional Body	Institutional Body	Institutio	on o	f Engin	eers I	ndia	(IEI)	
Nature of the I (Workshop / Semin Tech Talk/ GD/ Tra Program/Quiz/Prese Industry Visit/Co & Activities	ar / Guest Lecture / uning entation/Conference/	Workshop						
Title / Theme	A two week Workshop on "Practical Exposure on Building Construction (Building Drawing and Setting out)"						Building	
Details of the Coordinator/R Person	Mrs. I. (Assistant IEI Advis	Prof	fessor					
Dates on which Event is held		From		To		No. of Days		
		09/09/2019		21/09/2019		13		
Details of the S Guest Name Organization	Speaker /	Dr T Srinivas, Assosiate Professor S.P.Raju, Assistant Professor I.Chandana, Assistant Professor M.Rakesh, Assistant Professor						
Participants (Teaching Faculty /	Non-Teaching	No. of Faculty	No.	of UG dents	No. of PG Stude		No. of outside participants	Total Participants
Faculty / Students)		-		30	-		-	30
Summary of th	ne Event	During the workshop the students are exposed to following topics 1. Development of Building Plans 2. Preparation of Beams Layout 3. Location of Columns in Plan 4. Preparation of Centre Line Drawing 5. Marking on the site Determine the area to be drawn. If the building already exist decide how much (a room, a floor, or the entire building) of it draw. If the building does not yet exist, brainstorm designs base on the size and shape of the location on which to build Columns should preferably be located at (or) near the corners of building, and at the intersection of beams/walls. Select the position of columns so as to reduce bending moments in beams. Avoid larger spans of beams. Avoid larger center-to-center distant					already exists, building) of it to m designs based which to build. the corners of a elect the position in beams. Avoid	

	between columns. Center Line is a line that passes through the center of a column. Grid of similar lines for a number of columns form a center line plan. Centre line plans helps you understand the exact positioning of a column on site. Column may be of different dimensions and but may have same center line
IRG (in rupees)	
Expenditure (in rupees)	a, c, e, f, g, h, i, j, k & l
POs attained with this Event (number and description)	 a - Apply Knowledge of mathematics science and fundamentals of civil engineering. c. Design the system component, or process to meet desired needs in civil Engineering within realistic constraints f - Understand the impact of engineering solutions in a global, economic and societal context. g - Engineering solutions on environment and to demonstrate the need for sustainable development. h - Understanding of professional and ethical responsibility. l - Recognize the need for and an ability to engage in life- long learning.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	



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

GRIET/6C/G/19-20

Department		IEI							
Professional Body	Institutional Body								
Nature of the (Workshop / Sem Lecture / Tech Ta Program / Quiz / Presentation/Con Visit/Co & Extra Activities	inar / Guest alk/ GD/ Training ference/ Industry	Schina							
Title / Theme Event	e of the	Road Safety Audit for Improvement of Traffic Safet					affic Safety		
Details of the Coordinator)	Mrs I.Chandana Assistant Professor Advisor IEI Civil Department							
Dates on whi	ch Event is	From	То			No. of Days			
held		26/08/2019	26/08/2019 26/08/2019			1			
Details of the Guest Name Organization	e Speaker /	Er Vemula Prashant Reddy, Horn'ble Minister Transport, R&B Shri Sunil Sharma, IAS Dr B Janardhan Reddy, IAS Shri T Krishna Prasad, IPS Er I Ganapathi Reddy, FIE Er P Ravinder Rao, FIE					sport, R&B		
Participants (Tanking Family)	y / Non Tooshing	No.of Faculty	No. of UG student	St	o.of PG tudents	No.of outside participants	Total Participants		
(Teaching Faculty Faculty / Students		1	16	-		-	17		

Summary of the Event	The seminar started at 10 A.M, The chief guest hon'ble minister of Transport, Roads and Buildings Er VEMULA PRASHANT REDDY lightened the lamp and gave an elaborated speech regarding the topic which covered the major and interesting facts, like 5E's(Education, Enforcement, Engineering, Emergency responce and Environment), significance figures on road accidents and deaths caused by different reasons like drivers, road conditions etc, and he reminded duties of the citizens as well as engineers. After the chief guest, Chairman of IEI Telangana, Dr G. Rameshwar Rao spoke about the road safety committee, reasons for accidents and etc,. He said that most of the accidents are due to unlawful speeds. He said that in other countries the design of roads are based on mobility principle but in India we follows the accessibility principle which is a major drawback. Then he said about road safety audit and he concluded by giving thank notes to every one.
IRG (in rupees)	NA
Expenditure (in rupees)	NA
POs attained with this Event (number and description)	 a - Apply Knowledge of mathematics science and fundamentals of civil engineering. c. Design the system component, or process to meet desired needs in civil Engineering within realistic constraints f - Understand the impact of engineering solutions in a global, economic and societal context. g - Engineering solutions on environment and to demonstrate the need for sustainable development.



Photographs of the event (Hard copy and Soft copy)





Proofs:

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



GRIET/6C/G/19-20

Department		Civil Engineering							
Professional Body	Institutional Body	IEI							
Nature of the (Workshop / Sem Lecture / Tech Ta Program / Quiz / Presentation/Conf Visit/Co & Extrac Activities	Presentation, Extracurricular activities								
Title / Theme	of the Event	ADVAIT	H	A					
Title / Theme	Title / Theme of the Event		Histogram, Nirman						
Details of the Coordinator/ Person		Mrs I.Chandana Assistant professor IEI Advisor							
Dates on whi	Dates on which Event is			То	o No		of Days		
held		17/8/2019		17/08/2019			1		
Details of the Guest Name, Organi	_	-							
Participants (Teaching Faculty	/ / Non-Teaching	No.of Faculty		o. TUG udents	No.of PG Students		No.of outside participants	Total Participants	
Faculty / Students	3)	-		36	_	-	-	36	
Summary of	the Event	HISTOGRAM – This event was completely on research and information. Teams had to make a PPT on prominent structures around the world and give a presentation of 10 minutes. The main criteria of this event are to learn about the structures and the importance of a CIVIL ENGINEER behind the structure. By this, students will gain knowledge about the structures, materials used, strategy of building and importance. NIRMAAN – It was a truly mesmerizing event as the teams as participated and presented very nicely. The students were provided							

	with a 16"x 16" square MDF board for base of their miniature model, a chart paper and refreshments. A printed 2BHK/3BHK plan was given to execute on the board within the time given of 3-4 hours. The students have shown their skills and creativeness in a beautiful way. At the end of 4 hours, all the teams were ready with their models for judgment. Event was done successfully under the guidance of Mrs I.CHANDANA, Assistant Professor, Department of Civil Engineering and Dr T. SRINIVAS, Professor was our judge for the event.
IRG (in rupees)	2650/-
Expenditure (in rupees)	4940/-
POs attained with this Event (number and description)	 a - Apply Knowledge of mathematics science and fundamentals of civil engineering. c. Design the system component, or process to meet desired needs in civil Engineering within realistic constraints f - Understand the impact of engineering solutions in a global, economic and societal context. g - Engineering solutions on environment and to demonstrate the need for sustainable development.



Photographs of the event (Hard copy and Soft copy)





Proofs:

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

Signature of Coordinator

Signature of HOD



GRIET/ADSAO/13/G/18-19

Department		Civil Engineering						
Professional Body	Institutional Body	Institution of Engineers India (IEI)						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities		Field Visit						
Title / Theme of the Event		Construction of CRS Walls for Annapurna near Canteen in GRIET						
Details of the Coordinator/Resource Person		Mrs. I. Chandana Assistant Professor IEI Advisor, CE						
Dates on which Event is held		From		То		No. of Days		
		3/8/2019 3/8/20		3/8/201	9		1	1
Details of the Speaker / Guest Name Organization		Mr S.P.Raju Assistant Professor Department of Civil Engineering GRIET						
Participants		No. of Faculty	No.o	of UG ents	No. o Stude		No. of outside participants	Total Participants
(Teaching Faculty Faculty / Students	_	1		20	-		-	21
Summary of	the Event	We observed that all joints should not be in vertical direction they are in zig zag position. Usage of cement paste is in the ratio 1:6. We observed bigger voids in wall construction by using CRS and those are filled by next smaller size of rocks. In this rocks we also observed no. of voids in the rocks are filled by cement paste. To full fill this voids perfectly with cement paste we applied a water pressure to occupy the						

	voids with cement paste.
	'
IRG (in rupees)	
Expenditure (in rupees)	
POs attained with this Event (number and description)	 f - Understand the impact of engineering solutions in a global, economic and societal context. g - Engineering solutions on environment and to demonstrate the need for sustainable development. h - Understanding of professional and ethical responsibility. l - Recognize the need for and an ability to engage in lifelong learning.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	



GRIET/ADSAO/13/G/18-19

Department		Civil Engineering							
Professional Body	Institutional Body	IEI							
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities		Seminar							
Title / Theme of the Event		Water solutions for Smart Governance							
Details of the Coordinator/Resource Person		I.Chandana							
Dates on which Event is held		From	То)	No. of Days				
		4/06/2019	4/06/2	4/06/2019		1			
Details of the Speaker / Guest Name Organization		Dr KBVN Phaninder Prof.V Srinivasa Chary Karthik Sundaresan Suneet Manjavkar Dr S M Subhani Er T Anand Mohan							
Participants (Teaching Faculty Teaching Faculty	y / Non-	No. of Faculty	No. of UG students	No.of Stude		No.of outside participants	Total Participants		
		8	6	-		-	8		

Summary of the Event IRG (in rupees)	Dr. KBVN Phaninder talked about the modeling of the water distribution system, use of hardy cross method for the water distribution, issues in the transient analysis and modeling. Mr. Karthik Sundaresan talked about the software Water GEMS. Water GEMS is a hydraulic modeling application for water distribution systems with advanced interoperability, geospatial model building, optimization, and asset management tools. The software has been used in the water distribution system in Mission Bhagiratha. Water GEMS provide an easy to use environment for engineers to analyze, design and optimize water distribution system. Mr. Murthy talked about the saving of the water in the construction activities. He has suggested to study the changes need to be made to the code related to the curing of the concrete works.
Expenditure (in rupees)	-
POs attained with this Event (number and description)	 a. Analyze problem and interpret the data. 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. Demonstrate the management principles in Civil Engineering projects.
Photographs of the event (Hard copy and Soft copy)	One day Seminar on "WATER SOLUTIONS FOR SMART GOVERNANCE" DOT TOTAL STATEMENT OF THE PROPERTY
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	