Kadapa,

Date: 17-01-2022.

From

Dr. I. Srinivasula Reddy, Assistant professor, Department of Civil Engineering KSRMCE-Kadapa.

To

The Principal,

KSRMCE-Kadapa.

Sub: Req- Request for bus facility to arrange field visit for Second Year Civil Engg. Students-Reg.

Respected Sir,

The Department of Civil Engineering is organizing field visit for II year students on 19.01.2022. The site visit is about Contour Surveying using Total Station. In this regarding provide one bus from KSRM College of Engineering to Jammalamadugu. The journey starts at 9:00 AM on 19-01-2022 from Department of Civil Engineering.

real Sir of students are civil II year of visit to the above our allowing to please consider our said event. Please med tout

Yours faithfully

Dr. I. Sfinivasula Reddy

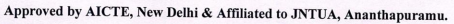
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K.S.R.M. COLLEGE OF ENGINEERING

(AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 003



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ACTIVITY REPORT

Field visit to GAMBREL ENGINEERS LLP

On

"Contour Surveying using Total Station"

19th January, 2022

Target Group

Second Year Students :

Details of Participants

62 Students

:

:

Coordinators

Dr. I. Srinivasula Reddy

Sri. Pavan Kumar P. Miss. Sai Neeraja V.

Organizing Department

Civil Engineering

Venue

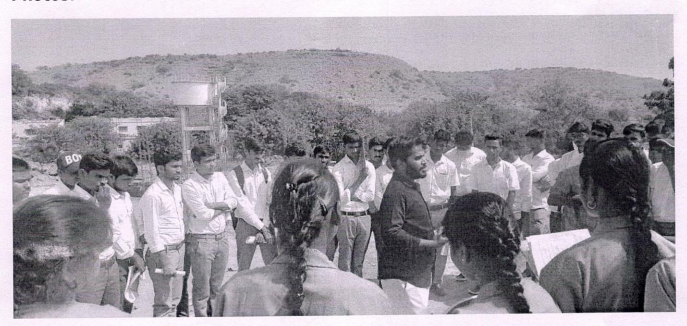
Gurrappa Swami Temple, Near

Jammalamadugu

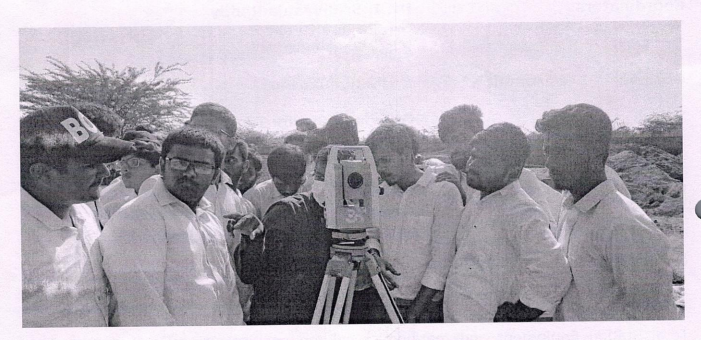
Description:

The Second year B.Tech. students of Civil Engineering Department were visited the GAMBREL ENGINEERS LLP. During the field Visit, students exposed on construction of foundation, marking of columns on footing. The Visit mainly focused on introduction to Total Station Equipment and marking of column position using Total station. The GAMBREL engineers explained the basic options available in Leica Total Station. The students practiced the marking of point with respect to reference point and finding level and position of a point using Leica Total Station.

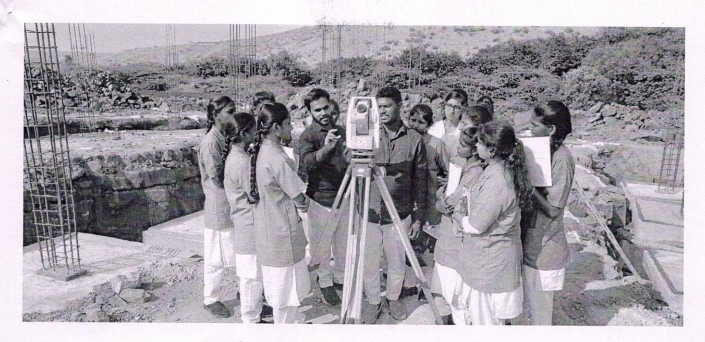
Photos:



Interaction of students with GAMBREL engineer



Explanation on Leica Total Station



Explanation on Leica Total Station





Measuring footing dimensions and column positions

Feedback from Students:

Student Name	Registration Number	Write brief details on filed visit.	Do you enhanced your knowledge on Total station by this field visit.	Write any new element that you learned from this field visit.	How do you rate GAMBREL ENGINEERS LLP?	How do you rate the overall field visit?	Any Suggestion / Comments to the organizers Providing more number of field
Kunchapu subhash	219Y5A0134	Interesting	Yes	How to setting out the total station	4	Very good	visits
K.Dastagiri	219Y5A0133	I have that seen to the foundation and to operate the station,to measure the area ,to measure the size of footings check the dimensions of rods	Maybe	How to construct to the building	4	Good	To give more information for the constructions to build
T. SURENDRA KUMAR REDDY	219Y5A0171	Excellent explanation in the visiting area	Yes	Total station functions and its working process	5	Excellent	Best explanation sir all the best
Madhavaram Sreedhar	219Y5A0139	Setting out the total station	Yes	Good performance	4	Good	More no of field visit
G.Neela kanta Rayudu	219y5A0122	Total station	Yes	Setting out of total station	3	Good	More number of feild visits
T. Hemanth kumar	219Y5A0170	To know how to set A total station and how to calculate the readings by using total statino	Yes	How to use total station and calculate	4	Very good	No
Hemanth kumar	219Y5A0116	I got knowledge about total station	Yes		5	Excellent	
Mallu Teja	219Y5A0143	I gain technical civil engineering knowledge	Yes	Total station	5	Excellent	
K.B.veeresh	219Y5a0136	Yesterday I'm seen practically footings and also starter and how to operate a total station at gurrapa swami temple jammalamadugu	Yes	Total station and footings	5	Very good	Keep it up

	1	It is peaceful environment		We are learn and			
		and the total station is very		know conditions of			
Palla Yogendra	219Y5A0151	useful	Yes	site	4	Good	No
Sandrapalli	2131370131	userui	163	Site	4	Good	NO
sumalatha	219y5a0161	Super	Yes	Area calucation	5	Very good	No
Sumalatria	2109040101	I understand the basic	103	Area caldcation	3	very good	INO
K. Rajesh	219y5a0124	knowledge about field	Yes		5	Very good	
rt. rtajesii	210,000124	knowledge about field	163	I lern how to operate	3	very good	
				toatal station and			
				how to contruct a			
		I understood the small bit		building footings			
K sai kumar naik	219Y5A0128	of knowledge	Yes	practically	4	Good	Hence proved
Trodi Italiiai Italii	21010110120	I got a idea about what	1.00	practically		Cood	Tienee proved
Bharath	219y5a0129	practically going on field	Maybe		5	Good	
R.pavan Kumar	210,000.20	Total station and column	Maybo	How to construct	- 0	0000	
reddy	219y5a0157	construct	Maybe	column	4	Good	Conduct more visits
		I had to experience on the	mayor	Column		0000	Conduct more visits
		total station lightly and field					
		work in I have how to					
		improvement the plan I will		How to marking polt			
B.Anil kumar	219y5A0105	get	Maybe	by total station	4	Very good	Good organizers
Kethavaram				I learn what is		Jones State of the	
gangadhar	219Y5A0130	Footings	No	footing	2	Good	Nothing
		I gained a basic knowledge	医三苯 医双边线				
		on the total station lightly					
Y.vignesh		.And feild work in i have		I gained some basic			#s
kumar	219y5a0174	how to improve the plan	Maybe	knowledge	4	Very good	Good
				I understood that the			
				theory of work is			You have to check day by day in
				totally different from			field work because small mistakes
Y.ranjith kumar	219Y5A0173	I learnt about total station	Maybe	the practical work	2	Fair	are arriving
		It is an unexpected					
	Account to	situations my life , and					A A SA
		project profile explain is					T V Y Y Y
		verry good so my					
		conclusion is many jobs		Theoretical learn in			An small project deals with
Lalappa	219y5a0155	are there.	Yes	class & live abjer	5	Excellent	students for kik out the fear
Kethavaram				I learn what are the			
gangadhar	219Y5A0130	I got brief idea on footings	Maybe	footings	2	Good	Nothing

	I learn:- How to operate basics in total station Practical problems in foundation like slope		Communication skills in field	4	Good	No practice with total station only explained about it
Kiginal reddy 219Y5A0	126	Maybe	SKIIIS III IICIU		-	

Co-ordinator

V. S.S. Muly
Principal
PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 515 003. (A.P.)

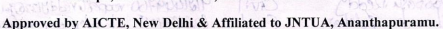


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KSNR

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Date: 10-01-2022

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Name of the Event: Field visit to GAMBREL ENGINEERS LLP, Contour Surveying using Total Station.

Venue: Gurrappa Swami Temple, Near Jammalamadugu

moderne John deliber of List of Participants

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4.	K. Hima Svee	Civil	9052423057	himasvelol7@	& Himalree.
50		Civil		Sarrapalli sumalathe	
6.	B. Nikitha	civil	783281653	Ya puru ni latha	R. Nikotha
7	H. GIURULakshmi	civil	9912186917	mgusulakshmiss @	w M. Garkutatshnj
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12	S. Mahaboolobee	Cival	8978657843	shaikmaha boobbee 065	Danil. Strait
13.	P. Sunanda	Civil	8008443074	poreddy sunanda	08@gmail.P.
(14)	K. Subhash	civel		Kunchapokunchaga	
15.	M. Sneedhar	CiviL	6305756987	madhavalamsheedhal	017@gmay. co
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17	M. Kiran Kumai Reddy	Covil	888715727	mhiron-reddy6 2 gro	M. Javary
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