

Kadapa,

Date: 17-01-2022.

From

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

To

The Principal,
KSRMCE-Kadapa.

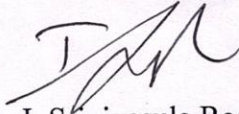
Sub: Req- Request for bus facility to arrange field visit for Second Year Civil Engg. Students-Reg.

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.

Thanking you.

Yours faithfully


Dr. I. Srinivasula Reddy

Dear Sir
civil II year c/s students are
allowing to visit to the above
said event. please consider our
request & do need full

Yr
17/1/22

To
Sr: RRKR.
You may provide
mm



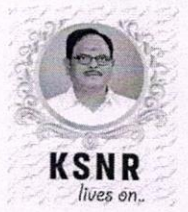
K.S.R.M. COLLEGE OF ENGINEERING

(AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



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.



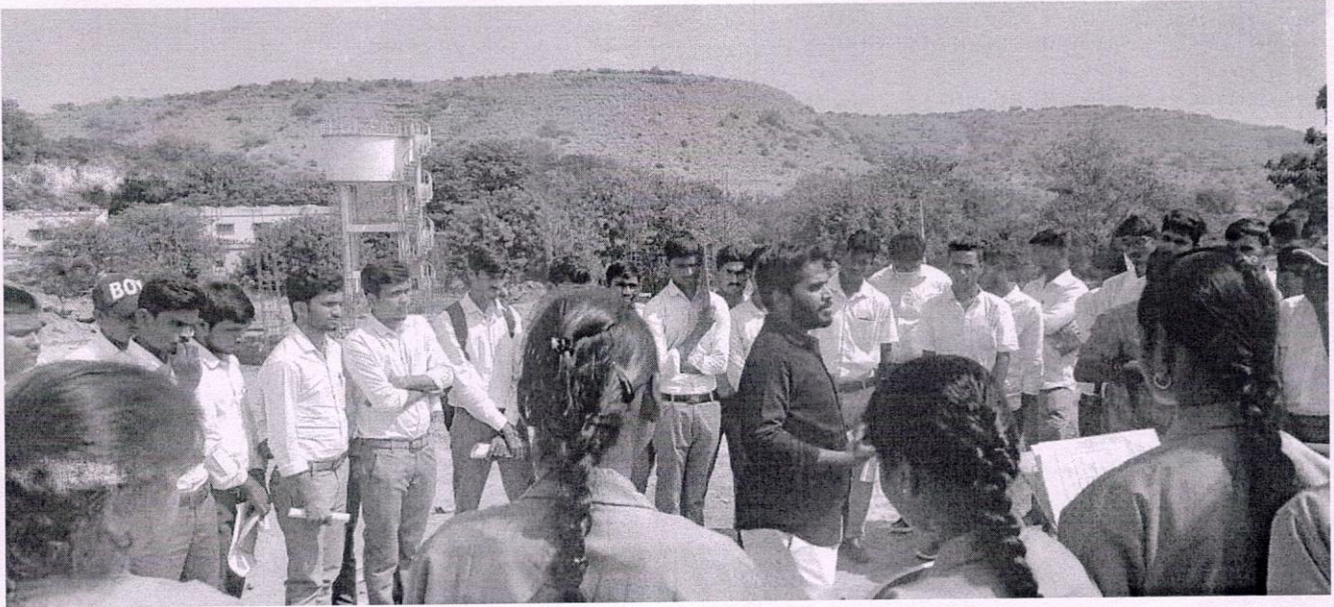
/kasmce.ac.in

Follow Us:

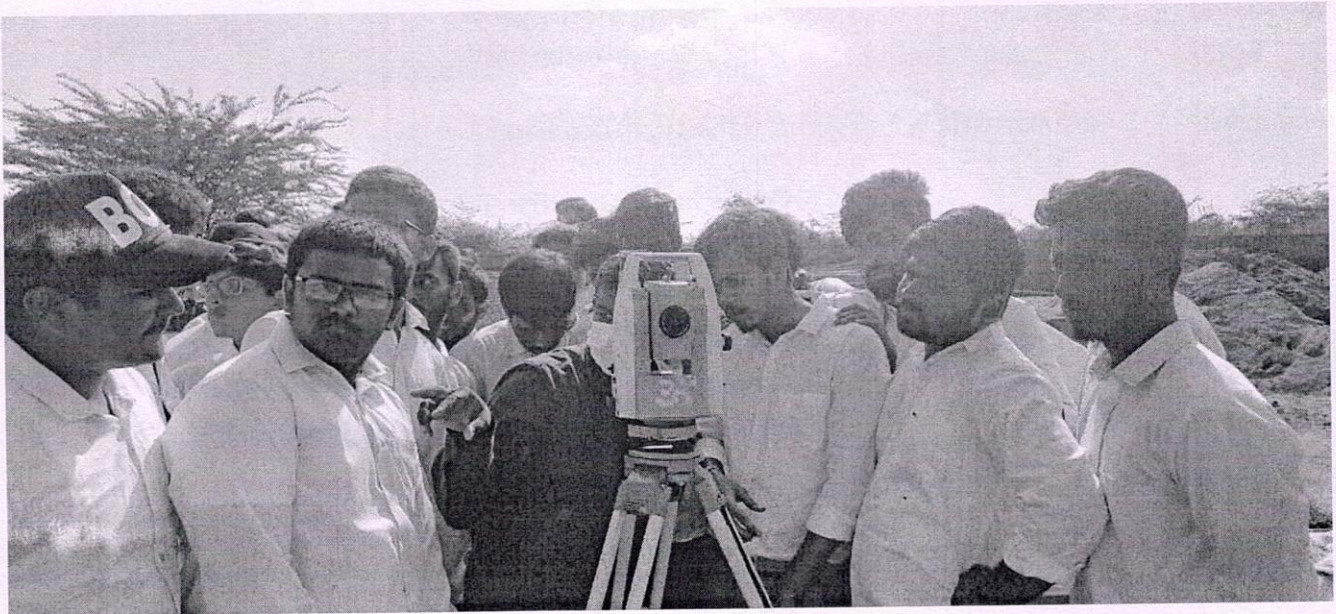


/kasmceofficial

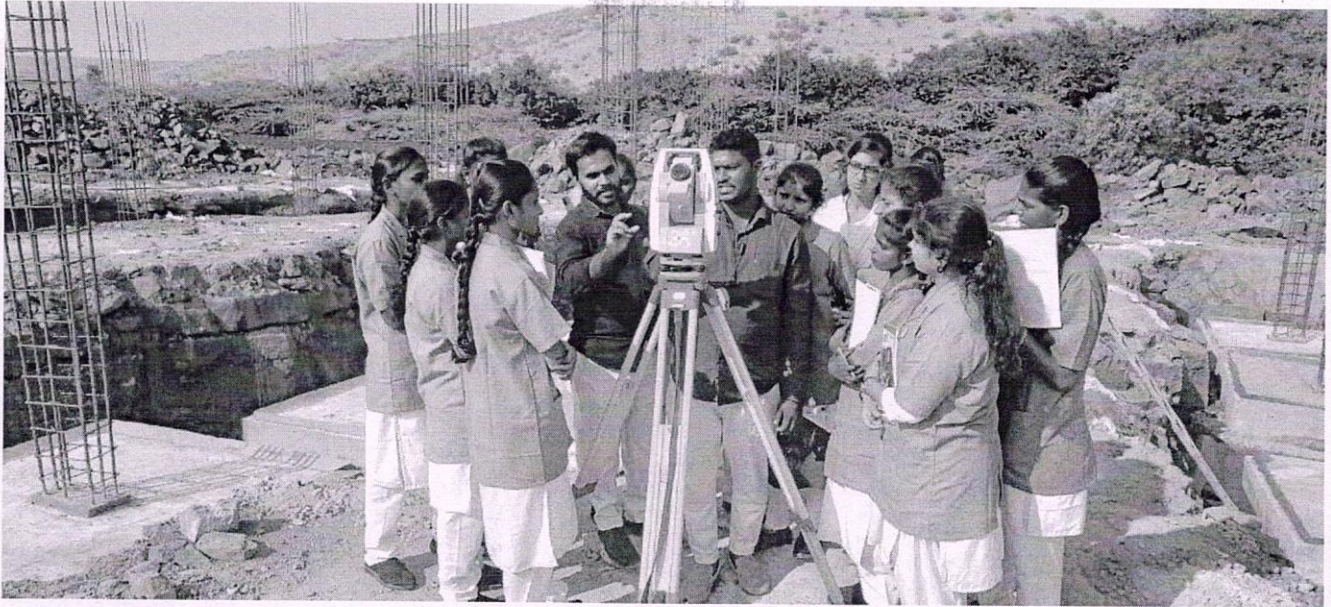
Photos:



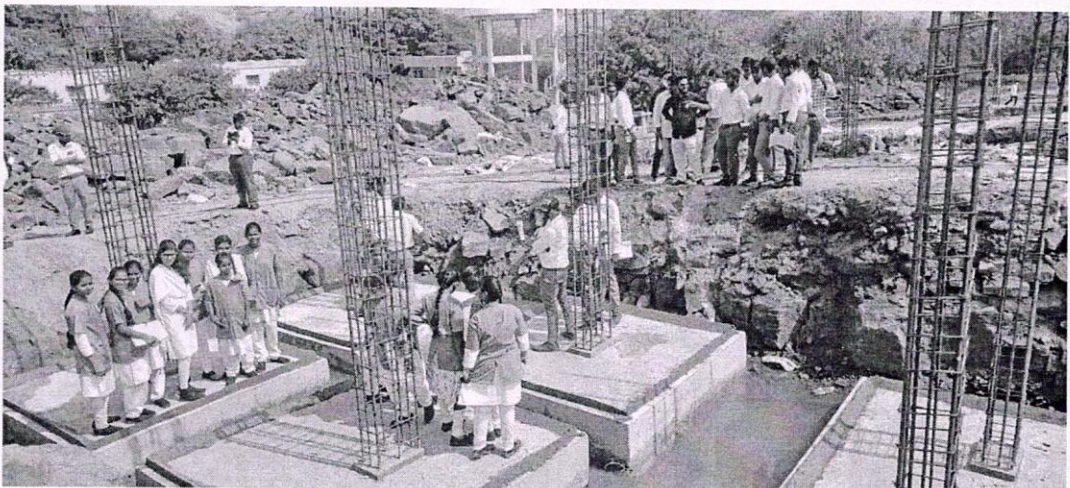
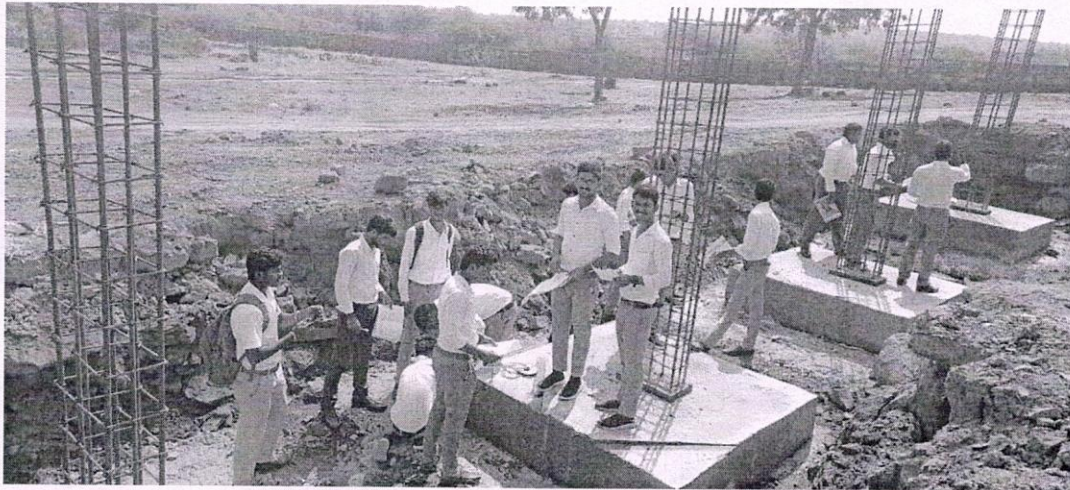
Interaction of students with GAMBREL engineer



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
Kunchapu subhash	219Y5A0134	Interesting	Yes	How to setting out the total station	4	Very good	Providing more number of field 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



Palla Yogendra	219Y5A0151	It is peaceful environment and the total station is very useful	Yes	We are learn and know conditions of site	4	Good	No
Sandrapalli sumalatha	219y5a0161	Super	Yes	Area calucation	5	Very good	No
K. Rajesh	219y5a0124	I understand the basic knowledge about field	Yes		5	Very good	
K sai kumar naik	219Y5A0128	I understood the small bit of knowledge	Yes	I lern how to operate toatal station and how to construct a building footings practically	4	Good	Hence proved
Bharath	219y5a0129	I got a idea about what practically going on field	Maybe		5	Good	
R.pavan Kumar reddy	219y5a0157	Total station and column construct	Maybe	How to construct column	4	Good	Conduct more visits
B.Anil kumar	219y5A0105	I had to experience on the total station lightly and field work in I have how to improvement the plan I will get	Maybe	How to marking polt by total station	4	Very good	Good organizers
Kethavaram gangadhar	219Y5A0130	Footings	No	I learn what is footing	2	Good	Nothing
Y.vignesh kumar	219y5a0174	I gained a basic knowledge on the total station lightly .And feild work in i have how to improve the plan	Maybe	I gained some basic knowledge	4	Very good	Good
Y.ranjith kumar	219Y5A0173	I learnt about total station	Maybe	I understood that the theory of work is totally different from the practical work	2	Fair	You have to check day by day in field work because small mistakes are arriving
Lalappa	219y5a0155	It is an unexpected situations my life , and project profile explain is very good so my conclusion is many jobs are there.	Yes	Theoretical learn in class & live abjer	5	Excellent	An small project deals with students for kik out the fear
Kethavaram gangadhar	219Y5A0130	I got brief idea on footings	Maybe	I learn what are the footings	2	Good	Nothing

K jaipal reddy	219Y5A0126	I learn:- How to operate basics in total station Practical problems in foundation like slope	Maybe	Communication skills in field	4	Good	No practice with total station only explained about it
----------------	------------	--	-------	-------------------------------	---	------	--


Co-ordinator

V. S. S. Muthy
Principal
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)



/karmce.ac.in

Follow Us:



/karmceofficial



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



Date: 19-01-2022

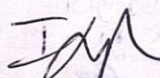
Name of the Event: Field visit to GAMBREL ENGINEERS LLP, Contour Surveying using Total Station.


Venue: Gurrappa Swami Temple, Near Jammalamadugu

List of Participants

S.No	Name	Department	Contact No	Email Id	Signature
1	Mallu Teja	Civil	8688745819	Malluteja8490	Mallu Teja
2	T. Yesheshwani	Civil	9502616506	telikeleshwani	Yeshu
3	S. Mahenob	Civil	7075797782	sk.poo7867	S. Mahenob
4	K. Himasree	Civil	9052423057	himasree017	K. Himasree
5	S. Sumalatha	Civil	7885398964	Sumanthi.sumalatha	S. Sumalatha
6	R. Nikitha	Civil	7832516532	YAPURUNILATHA	R. Nikitha
7	M. Gurukulakshmi	Civil	9912186917	mgurukulakshmi53	M. Gurukulakshmi
8	U. Bhavan	Civil	7337040042	bhavanisumadhirthy2002	U. Bhavan
9	K. Sasirekha	Civil	7013802896	SasirekhaKav2001	K. Sasirekha
10	B. Anitha	Civil	7013483509	bandhanitha263	B. Anitha
11	N. Malleswari Devi	Civil	9740778713	malleswarinanda	N. Malleswari
12	S. Mahaboubbee	Civil	8778657843	shaimahaboubbee65	S. Mahaboubbee
13	P. Sunanda	Civil	8008443074	poseddy.sunanda08	P. Sunanda
14	K. Subhash	Civil	8465030983	KunchaSubhashk	K. Subhash
15	M. Sreedhar	Civil	6305756987	madhavamsreedhar017	M. Sreedhar
16	T. Hemant Kumar	Civil	6701058995	hemantkumar017	T. Hemant Kumar
17	M. Hiran Kumar Reddy	Civil	8888715727	mhiranreddy46	M. Hiran Kumar Reddy
18	V. Rajitha Kumar	Civil	9494588238	rajithakumar017	V. Rajitha Kumar
19	K. Sai Kumar naik	Civil	6304788802	luckysai195	K. Sai Kumar naik
20	B. Anilkumar	Civil	9965808501	anilkumar14017	B. Anilkumar
21	N. Shankar	Civil	6205641361	nganurishankar24	N. Shankar
22	S. Siddarab	Civil	9515343254	siddasumathuri9576	S. Siddarab
23	Y. Vignesh Kumar	Civil	7993177018	vignesh.manoj2003	Y. Vignesh Kumar
24	D. Hemant Kumar	Civil	9121641842	devarajula.hemantk	D. Hemant Kumar
25	K. Rajesh	Civil	6303950483	rajeshkings914	K. Rajesh
26	K. Bharath Reddy	Civil	9182147236	bharathReddy2022	K. Bharath Reddy
27	K. Gangadhar	Civil	7995633597	kethavaramgangadhar	K. Gangadhar
28	G. Sreenivasulu	Civil	6309605915	godlaveni.sreeniva	G. Sreenivasulu

29.	T. Surendra Kumar Reddy	Civil	9392881094	tsurendra.reddy@gmail.com	T.S.K.R.
30.	Ch. Naveen	Civil	6302907110	naveenchaila06@gmail.com	Ch. Naveen
31.	R. Pavan Kumar Reddy	Civil	703291588	ramireddypavan@gmail.com	R. Pavan
32.	S. S. Suresh Reddy	Civil	9181469760	sureshreddy1220@gmail.com	S.S.S.
33.	R. Chandra Sekhar	Civil	6281874055	chandra.sekharreddy@gmail.com	R. Chandra Sekhar
34.	A. Madhu Sudhan Reddy	Civil	9036250855	madhusudhanreddy@gmail.com	A. Madhu Sudhan
35.	P. Sai Charan	Civil	9391818323	saicharan.pasupuleti2004@gmail.com	P. Sai Charan
36.	C. Narendra	Civil	9890399016	luckynarendra76@gmail.com	C. Narendra
37.	B. Munivardhan	Civil	9989579326	bandaru.munivardhan@gmail.com	B. Munivardhan
38.	M. Madhu	Civil	6303319887	madhu.prinu04@gmail.com	M. Madhu
39.	P. Ravindra Babu	Civil	9849586309	patelliravindra7@gmail.com	P. Ravindra Babu
40.	L. Naveen	Civil	9944748188	navenreddy234@gmail.com	L. Naveen
41.	K. Dastagiri	Civil	8184845900	Kumaridastagiri184@gmail.com	K. Dastagiri
42.	P. Yogendra	Civil	6304683464	Pallayogendra@gmail.com	P. Yogendra
43.	P. Lalappa	Civil	7396883611	lalappa.pinjari@gmail.com	P. Lalappa
44.	K. B. Veeresh	Civil	91618483667	veereshbangaru777@gmail.com	K. B. Veeresh
45.	M. Chenna Keshavulu	Civil	7331013509	mchenrakeshavlur@gmail.com	M. Chenna Keshavulu
46.	C. Guru Prasad	Civil	630234428	guruprasad6423@gmail.com	C. Guru Prasad
47.	M. Maddileti	Civil	9100315826	maddiletimal@gmail.com	M. Maddileti
48.	G. Balakanta Patil	Civil	7095707915	neelakantapatil@gmail.com	G. Balakanta Patil
49.	S. K. Nasar	Civil	7993487904	naserchaik57@gmail.com	S. K. Nasar
50.	B. Bhargav Reddy	Civil	9949468874	bogala.bhargavreddy21@gmail.com	B. Bhargav Reddy
51.	K. Jaipal Reddy	Civil	6305462808	jaipalreddy425@gmail.com	K. Jaipal Reddy
52.	G. Samuel	Civil	6281543944	bruslybrusly21@gmail.com	G. Samuel
53.	G. Avinash	Civil	6281999259	abhi.gogula98@gmail.com	G. Avinash
54.	E. Guruteja	Civil	7888977538	Guruteja2001@gmail.com	E. Guruteja
55.	T. Balaram	Civil	630580042	balaramvalanki3027@gmail.com	T. Balaram
56.	B. Naresh	Civil	9866738203	ballunaresh.bos@gmail.com	B. Naresh
57.	C. Nikileswara Saikumar	Civil	7659023667	nikhileswara.saikumar31@gmail.com	C. Nikileswara Saikumar
58.	S. K. Afzal	"	6340802139	shaikafzabramma@gmail.com	S. K. Afzal
59.	G. Ganesh Vasu	"	6309605915		G. Ganesh Vasu
60.	A. Ritwik Kumar	"	9494023196	ritwikkumar03@gmail.com	A. Ritwik Kumar
61.	S. T. Yunus	"	9639678484	st.yunus2001@gmail.com	S. T. Yunus
62.	S. Zubair	"	9390541238	shaikjzkubair@gmail.com	S. Zubair


Coordinator

 /krmce.ac.in

Follow Us:



Principal
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)
/krmceofficial