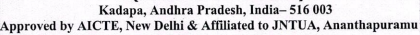


(UGC-AUTONOMOUS)



An ISO 14001:2004 & 9001: 2015 Certified Institution DEPARTMENT OF CIVIL ENGINEERING



19.01.2022

From

M C V Subbaiah & M V Ravi Kishore Reddy, Assistant Professor, Department of Civil Engineering, KSRM College of Engineering (Autonomous), Kadapa.

To The Principal, KSRM College of Engineering (Autonomous), Kadapa.

Sir,

Sub: Requisition for Permission to organize a workshop for faculty and students. - Reg.

It is being brought to your kind notice that the Department of Civil Engineering, in association with the Indian Concrete Institute (ICI) Vijayawada Chapter, is going to organize a two-day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" on 28-01-2022 and 29-01-2022, for faculty and students. It is intended to make the students of Civil Engineering experience the advanced scientific methods for groundwater detection. In this regard, we request that you permit us to organize the event.

Thanking you

Yours truly,

M C V Sabbaiah & M V Ravi Kishore Reddy

Peani sian ted. 15

Fluidded to plinipalsix

Follow Us:

🚮 🎯 💓 /ksrmceofficial





Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu An ISO 14001:2004 & 9001: 2015 Certified Institution DEPARTMENT OF CIVIL ENGINEERING

20.01.2022

Circular

It is hereby informed to the students of Civil Engineering that the Department of Civil Engineering, in association with the Indian Concrete Institute (ICI) Vijayawada Chapter, is going to organize a two-day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" on 28-01-2022 and 29-01-2022. The workshop is meant to train the students in the advanced techniques for the determination of the location of the groundwater table and the determination of fractures in the underground layers.

Students are suggested to register and experience field training in assessment methods for groundwater detection. The registration link has been mailed to everyone.

*For any queries, please contact the coordinators

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous) KADAPA - 516 003. (A.P.)



K.S.R.M. COLLEGE OF ENGINEERING (UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

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

DEPARTMENT OF CIVIL ENGINEERING





"Geological terrain assessment

and

Scientific methods for ground water detection"

Resource person

Dr. U Imran Basha M.Sc., Ph. D.

Consultant, Govt. of AP



Coordinators: Sri M C V Subbaiah & M V Ravi Kishore Reddy

Asst. Professor

Prof. A Mohan Dr. N Amaranatha Reddy Dr. V S S Murthy

Dr. K Chandra Obul Reddy **Managing Director**

Correspondent Secretary,

www.ksrmce.ac.in

Smt. K Rajeswari

Sri K Madan Mohan Reddy Sri K Raja Mohan Reddy Vice Chairman



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



DEPARTMENT OF CIVIL ENGINEERING

ACTIVITY REPORT

Workshop

On

"Geological Terrain Assessment and Scientific Methods for **Groundwater Detection"**

28th - 29th January, 2022

Brief on the workshop:

A geologic investigation begins with the collection, analysis, and hydrogeologic interpretation of existing topographic maps, aerial photographs, geologic maps and logs, and other pertinent records. Geological terrain study means the assessment of the terrain in terms of geological formation, slope gradient, erosion, instabilities, construction suitability, landform, etc. Surface geomorphological, geological, structural, hydrogeological, geophysical, and remote sensing methods i.e., exploration of groundwater table through sophisticated scientific methods are demonstrated in this workshop. Around 144 students and more than 25 teaching and non-teaching staff have registered for the workshop. Registered participants were divided into two groups, and the workshop was organized accordingly on 28-01-2022 & 29-01-2022.

Need of the hour:

To promote/enhance the general awareness/knowledge of the subject, the Department of Civil Engineering organizes several lectures on the topics incorporated in and beyond the curriculum for the undergraduates of Civil Engineering. The present workshop is one of a kind. The present workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" provides the students and faculty with a clear picture of the Geophysical methods of

sub-surface exploration, exploration of groundwater table, and location of fault planes.

Brief on the resource person:

The resource person for the two-day workshop is Dr. Udayagiri Imran Basha, M.Sc. Ph.D. He has a teaching experience of over 10 years and served in various positions across several affiliated, autonomous institutions and universities of Andhra Pradesh and Karnataka. Also, he served in a few MNCs as a GIS Engineer and Geologist. He was involved in several government projects for the welfare of the poor and a few other important projects. He completed a few research projects and has guided more than 25 undergraduate students. He delivered lectures in a few national workshops and seminars. He published his research in several reputed journals.



K.S.R.M. COLLEGE OF ENGINEERING (UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu

DEPARTMENT OF CIVIL ENGINEERING

Workshop



"Geological terrain assessment

Scientific methods for ground water detection"

Resource person Dr. U Imran Basha M.Sc., Ph. D. Consultant, Govt. of AP



Coordinators: Sri M C V Subbaiah & M V Ravi Kishore Reddy Asst. Professor

Fig. 1. Poster of the guest lecture

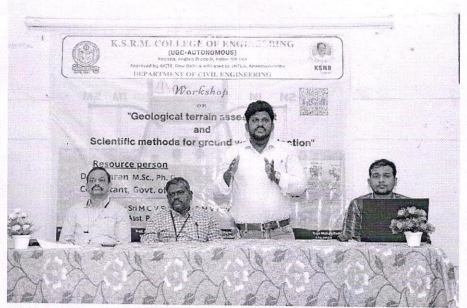


Fig. 2. Dr. U Imran Basha briefing the gathering on inaugural day

Day-1 (28-01-2022) (Group - I):

Dr. U Imran Basha lectured on the basics of geophysical methods of soil exploration. Then, the employment of sophisticated equipment for Geological Terrain Assessment & Scientific Methods for Ground Water Detection has been demonstrated and discussed in detail in the forenoon session. In the afternoon session, students and a few teaching and non-teaching staff were taken to the ground behind the Civil Engineering department to give a field demonstration of the scientific methods of geological terrain assessment and Groundwater detection. Around 58 students and 6 staff attended the day-1 sessions (FN & AN). On Day 1, students of III Sem Civil Engineering and a few final year students attended the workshop.

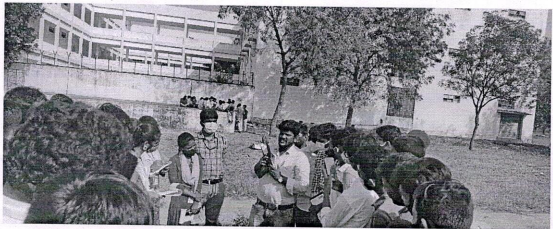


Fig. 3. Demonstration of Underground Water Detector



Fig. 4. Demonstration of the electrical sounding method for geological terrain assessment



Fig. 5. Typical view of GER meter (underground water detector)

Day-2 (29-01-2022) (Group – II):

Students of V sem and I sem Civil engineering have attended the lecture on the basics of geophysical methods of soil exploration and demonstration on the employment of sophisticated equipment for Geological Terrain Assessment & Scientific Methods for Ground Water Detection, by Dr. U Imran Basha. Around 84 students of the V and I semester and 28 staff attended the day-2 sessions. They were given the demonstration of GERmeter and electrical sounding methods for geological terrain assessment and Groundwater detection on the ground behind the Civil Engineering department. Also, the groundwater detector method using GERmeter was checked against the bore point in the college (near the KANDULA hostel). Also, a few more bore points were located in the college, one at the Sports Arena and the other in front of PG block, KSRMCE (Fig. 8). Typical view of underground water profile and profile of geological terrain is shown in Figure 7.

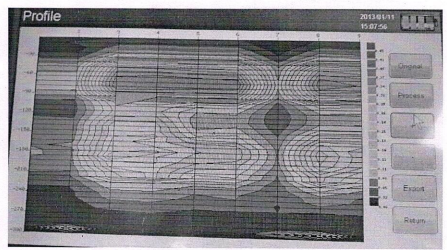


Fig. 6. Isocurves or profile of underground water level

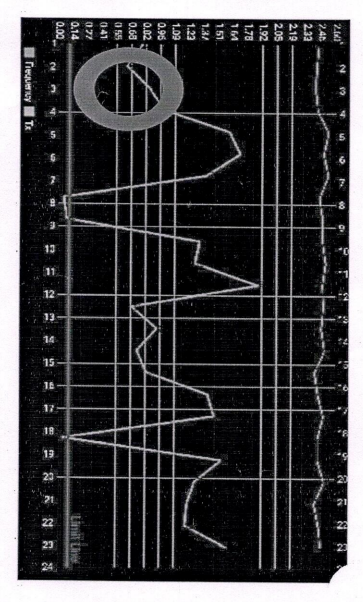


Fig. 7. Typical profile of geological terrain



Fig. 8. Location of new bore point in front of PG block

Concluding remarks:

After completing locating new bore points, Prof. V S S Murthy, the Principal expressed his gratitude to the resource person and congratulated the Department of Civil Engineering for organizing such a kind of lively workshop (Fig. 9). Dr. N Amaranatha Reddy asserted that through this workshop knowledge was shared with the students and faculty to the core. It has laid a path for students to become entrepreneurs in this field with minimum capital. After that, a few faculty and Students of Civil engineering reflected on their key takeaways from the workshop. M V Ravi Kishore Reddy, Asst., Professor and coordinator of the workshop took over the session and presented a vote of thanks. The Principal, HOD CE, and the coordinator felicitated the resource person (Fig. 10).



Fig. 9. Prof. V S S Murthy, Principal, addressing the gathering prior vote of thanks

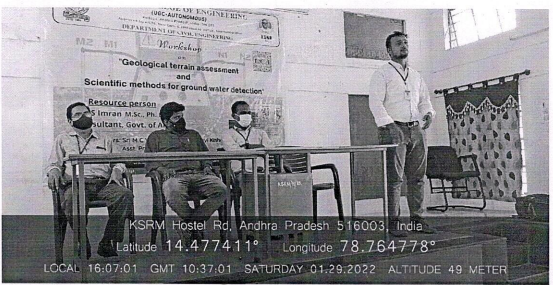


Fig. 10. Vote of thanks by the MV Ravi Kishore Reddy, Coordinator



Fig. 11. Felicitation of Dr. U Imran Basha, resource person

సాంకేతిక పద్ధతుల ద్వారా భూగర్ల జలాల గుల్తింపు

విశాలాంద్ర-కదప కార్పొరేషన్| సాంకేతిక పరిజ్జానం ద్వారా హగర్భ జలాలను గుర్తించవచ్చని గవర్నమెంట్ ఆఫ్ ఆంధ్రప్రదేశ్ కన్నల్లెంట్ ఇమ్రాన్బాష అన్నారు. కనివారం స్థానిక కెఎస్ఆర్ఎం ంజనీరింగ్ కళాశాలలో సివిల్



ఇంజనీరింగ్ విభాగం వారు జియాలజికల్ సైంటిఫిక్ పద్దతుల ద్వారా భూగర్భ జలాల గుర్తింపు అనే అంశంపై రెందురోజులు కార్యశాల నిర్వహించారు. ఇందులో భాగంగా ఆయన మాట్లాదుతూ ప్రస్తుత పరిస్థితుల్లో ఆధునిక సాంకేతిక పద్దతుల ్వారా భూగర్భజలాల గుర్తింపుపై సాంకేతిక పరికరాలను ఉపయోగించి భూగర్భ జలాలను ఎలా గుర్తించాలనే అంశంపై బీటెక్ సివిల్ ఇంజనీర్ విద్యార్థులక వివరించారు. ఈ కార్యక్రమంలో కళాశాల ప్రధానాచార్యులు ఆచార్య విఎస్ మూర్తి, సివిల్ఇంజనీరింగ్ విభాగాధిపతి అమర్నాధ్రెడ్డి, కార్యక్రమం సమన్వయక్వ రవికిశోర్**రెడ్డి, వెంకటసుబ్బయ్య, సిబ్బంది,** విద్యార్థులు పాల్గొన్నారు.



నిప్పత్తి దేశారు. గార్ ... సుమిత్

Fig. 12. Regional newspaper coverage of the workshop

Head

Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)





(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



DEPARTMENT OF CIVIL ENGINEERING

Two-Day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" from 28-01-2022 to 29-01-2022 Attendance Sheet

28-01-2022 (FN)

	2022 (114)				
S. No	Name of the participant	Roll Number (eg. 209Y1A0XXX)	Semester of study	Sec	Signature
1	G Y VENKATASAINATH REDDY	189y1a0128	VII semester	А	a. y. Venkath Radler
2	D.Santhosh kumar	189Y1A0124	VII semester	А	D. Santholo Kun
3	Avula kiran kumar	209Y1A0103	III semester	А	A Kiran Kumar
4	B.Bharath simha reddy	209y1a0107	III semester	Α	B. Bharath.
5	B.Rahul Reddy	209y1a0108	III semester	Α	B. Rahul Reday
6	Chagaleti sreenath	209y1a0111	III semester	Α	C' Sycenath
7	Chakali Subhash		III semester	Α	C. Subhash
8	Cherasalaudaykiran		III semester	Α	Ciday Coran
9	D Aditya Sreeram		III semester	Α	
10	E venkata krishna reddy	209y1a0119	III semester	Α	D. Additive Brearan
11	Gondi Aravind		III semester	Α	6 Avavind
12	J Ganesh	1.007	III semester	A=	a right in
13	K.kesava		III semester	A	
14	K.Harindranath	The second of the second of	III semester	Α	K. Kesava
15	KANDULA VIJAY KUMAR	W. Vog et al. (1997)	III semester	A	K. Hasindowsky K. VIJay Kunal
16	Kanuparthi vishnu vardhan	Total alexander (Francisco)	III semester	A	K. Vishne Vardhan
17	Khateeb syed noor mohammad		III semester	Α	K. Syed Adramaco
18	K Praveen Kumar Reddy		III semester	Α	K. P. Saveen Kimar.
19	K.pavan Kumar reddy		III semester	Α	
20	K.ganesh		III semester	Α	K. Rivankumio Redd
21	M.Abhilash		III semester	Α	Madhibuh
22	Malle Venkata tharun		III semester	Α	
23	M. Madhu krishna		III semester	Α	M-madhukishnan
24	MANYAM SAITEJA REDDY		III semester	Α	M. Sai Feja Reddy
25	M.Rahul		III semester	Α	N. Q. A.
26	M.srinath		III semester	Α	M. Steenarth
27	MUDE NARENDRA NAIK		III semester	Α	
28	P.Lokanath	Allegands of conserver	III semester	В	Milbondon usk.
29	Pasala Malli anjaneyulu		III semester	В	D. COLOROLTS.
PARTY IN	P.Naveen kumar	A CONTRACTOR OF THE PARTY OF TH	III semester	В	p. moui Amareyol
31	P.Rajathi		III semester	В	P Rajathi
32 I	Razak Vali		II semester	В	P. Rapil Noti
33 I	R.Gangadhar Reddy	F2-171	III semester	В	P. Caugaston
34	T.Ramesh .		II semester	В	Tale
35 l	U.Poojitha		II semester	В	U. PoojuHL

36	V. Anusha	209y1a0191	III semester	В	Vann
37	SHABBIR	209y1a0192	III semester	В	Vesta
38	Y.Anusha Lakshmi	209y1a0194	III semester	В	Yo Aby
39	B.Anil kumar	219y5a0105	III semester	С	Mars
40	Bhukya Suresh naik	219y5a0107	III semester	С	B. Sugery
41	B.Rupesh Reddy	219Y5A0110	III semester	С	13. RS
42	Challa Naveen	219Y5A0111	III semester	С	Chinaveory
43	Derangula Hemanth kumar	219Y5A0116	III semester	С	Delleusethkun
44	Gandala Rajesh	219Y5A0119	III semester	С	G. Rush
45	Godlaveeti Sreenivasulu	219Y5A0120	III semester	С	G. Sewi Vasculi
46	J.vasu	219y5a0123	III semester	С	J. Vous
47	Kamireddy jaipal reddy	219Y5A0126	III semester	С	K. Jaipal Red
48	Kattameedi Bharath Reddy	219Y5A0129	III semester	С	K. Posith Reday
49	KETHAVARAM GANGADHAR	219Y5A0130	III semester	С	N-Gargadier
50	Madhavaram sreedhar	219y5a0139	III semester	С	m. Greedhan
51	Manne Mallemkondaiah	219y5a0144	III semester	С	M. Hablem Konder
52	MEKALA CHENNAKESHAVULU	219Y5A0145	III semester	С	m. Chema kosha vide
53	Shiva kishor	219y5a0147	III semester	С	M. Shiva kishor
54	Shankar	219y5a0148	III semester	С	Chantal
55	PATTE. JAGAN MOHAN	219Y5A0154	III semester	С	P Jagan noha
56	Sammaturu Siddaiah	219Y5A0160	III semester	С	O. Siddarch
57	ZUBER	219y5A0165	III semester	С	2. Zuloin
58	SHAIK THAKKALLA YUNUS	219y5a0167	III semester	С	8 - Vant

Coordinator

HOD'CE Head

Department of Civil Engineering
K.S.R.M. College of Engineering

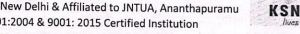
(Autonomous) KADAPA - 516 003. (A.P.)



(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





DEPARTMENT OF CIVIL ENGINEERING

Two-Day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" from 28-01-2022 to 29-01-2022 **Attendance Sheet**

28-01-2022 (AN)

	((
S. No	Name of the participant	Roll Number (eg.	Semester of study	Sec	Signature
1	G Y VENKATASAINATH REDDY	209Y1A0XXX) 189y1a0128	VII semester	۸	
2	D.Santhosh kumar	189Y1A0124		Α	a. Y. Kunkat Kaddy
3	Avula kiran kumar	209Y1A0103		A	D. Santhalh Kenn
4	B.Bharath simha reddy	209y1a0107	ALMAN VIOLENCE DE LA COMPANION	A	A KITON LEUMON
5	B.Rahul Reddy	The Charles of the Company of the Co	III semester	A	B. Bharath.
6	Chagaleti sreenath	County May 10 Water Brown	III semester	A	B. Rahul Reddy
7	Chakali Subhash	209y1a0111		A	C. Soleenath
. 8	Cherasalaudaykiran	209y1a0115 209y1a0116	III semester	A	C. Subhash
9.	D Aditya Sreeram	209y1a0118		A	Cuday kiran
10	E venkata krishna reddy	Control of the second		A	D. Adilyo Bronom
11	Gondi Aravind	The second second second second	III semester	A	C Axalillad
12	J Ganesh	209y1a0121	III semester	A	9. Aravira
13	K.kesava		III semester	Α .	
14	K.Harindranath	Tax De Eller	III semester	Α	K. Kesava
15	KANDULA VIJAY KUMAR		III semester	Α	K. Harindranoth
16	Kanuparthi vishnu vardhan		III semester	Α	k, vijay kumaq
17	Khateeb syed noor mohammad	209Y1A0129		Α	Kvishne Varahay
18	K Praveen Kumar Reddy	209Y1A0130		Α	K. Syed helamed
19	BALO C 1 1 1		III semester	Α	K&P naveen
	K.pavan Kumar reddy	The second secon	III semester	Α	K. Pavan Kumao Roddy
	K.ganesh M.Abhilash		III semester	Α	K. Garrella
1000000			III semester	Α	M. Abhilach
	Malle Venkata tharun	209Y1A0141	The state of the s	Α	Mhoris
	M. Madhu krishna	209Y1A0142		Α	M. Madhuk lishna
1000	MANYAM SAITEJA REDDY	209Y1A0144	III semester	Α	M. SaiVejaReddy
	M.Rahul		III semester	Α	M. Rahus
	M.srinath	209Y1A0148		Α	M. Freenoth
_	MUDE NARENDRA NAIK	209Y1A0149		Α	M (Dendin Di
	P.Lokanath	209y1a0158	and the second second second second	В	PLOKanath
	Pasala Malli anjaneyulu	209y1a0159	III semester	В	P. mali prianeyo
	P.Naveen kumar		III semester	В	P. Naugent mar
	P.Rajathi		III semester	В	Parathi
	Razak Vali	209Y1A0165	III semester	В	P. Rajase veli
	R.Gangadhar Reddy	209y1a0169	!II semester	В	Remode
	T.Ramesh	209y1a0185	III semester	В	T. Ranned.
35	U.Poojitha	209Y1A0189	III semester	В	(1. Pro184)

	36	V. Anusha	209y1a0191	III semester	В	V-Anil
	37	SHABBIR	209y1a0192	III semester	В	Vosta
	38	Y.Anusha Lakshmi	209y1a0194	III semester	В	Yo Aly
Part House	39	B.Anil kumar	219y5a0105	III semester	С	Day 1
	40	Bhukya Suresh naik	219y5a0107	III semester	С	B. Sorje &y
915	41	B.Rupesh Reddy	219Y5A0110	III semester	С	13.R8
	42	Challa Naveen	219Y5A0111	III semester	С	Ch. Navery
	43	Derangula Hemanth kumar	219Y5A0116	III semester	С	Dot henert to Kun
	44	Gandala Rajesh	219Y5A0119	III semester	C	6. Regall
	45	Godlaveeti Sreenivasulu	219Y5A0120	III semester	С	Cr. Secontrasal
	46	J.vasu	219y5a0123	III semester	С	J. Vous
	47	Kamireddy jaipal reddy	219Y5A0126	III semester	С	K Jainel Red
	48	Kattameedi Bharath Reddy	219Y5A0129	III semester	С	k Bhusth-Rodd
	49	KETHAVARAM GANGADHAR	219Y5A0130	III semester	С	W. Gargadhax
his Atagory . I	50	Madhavaram sreedhar	219y5a0139	III semester	С	m. Sreedhan
	51	Manne Mallemkondaiah	219y5a0144	III semester	С	M. Mallew Kanada
	52	MEKALA CHENNAKESHAVULU	219Y5A0145	III semester	С	michenna keshavid
	53	Shiva kishor	219y5a0147	III semester	С	N. Shivakishor
AT.	54	Shankar	219y5a0148	III semester	С	Slanton
Alexandra	55	PATTE. JAGAN MOHAN	219Y5A0154	III semester	С	p. Jagar moher
histid unla	56	Sammaturu Siddaiah	219Y5A0160	III semester	С	S. Siddletals
AND OF THE PARTY	57	ZUBER	219y5A0165	III semester	С	C. Intery
NAME OF BRIDE	58	SHAIK THAKKALLA YUNUS	219y5a0167	III semester	С	St. Au

Coordinator

t Sycothern

to Good M. Abbilade

San Howards La

Hop CE Head Department of Civil Engineering K.S.R.M. College of Engineering (Autonomous)

KADAPA - 515 003. (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India–516 005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu An ISO 14001:2004 & 9001: 2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

Two-Day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" from 28-01-2022 to 29-01-2022

Attendance Sheet

29-01-2022 (FN)

S. No	Name of the participant	Roll Number (eg. 209Y1A0XXX)	Semester of study	Sec	Signature
1	Boggiti Avinash Kumar	199Y1A0101	V semester	Α	Avel
-2	Cshanmukasaisreenivasareddy	199y1a0105	V semester	Α	& rivery
3	Dantham Arunkumar	199y1a0107	V semester	Α	D Agrundyan
4	DIRASANTHA CHENNAKESHAVA	199Y1A0109	V semester	Α	Chemajestau
5	Gajula Mahamad Javid	199y1a0110	V semester	Α	Congalano
6	H Faheem	199y1a0115	V semester	Α	Hencen
7	K vekrishna Yadav	199y1a0119	V semester	Α	Hr. Faher
8	Kondareddy	199Y1A0121	V semester	Α	Kezeddy
9	M. Sai Tejesh Reddy	199y1a0129	V semester	Α	S. T. Rebo
10	N sesha sai	199y1a0132	V semester	Α	Sai
11	P.SureshReddy	199Y1A0135	V semester	Α	Phylhology
12	Phatan Arfathulla Khan	199Y1A0136	V semester	Α	P Reallage
13	Poola Manjunath	199Y1A0139	V semester	Α	ronsouth
14	S. Pavan kumar reddy	199y1a0145	V semester	Α	mangreeth
15	S.Mahammad	199y1A0146	V semester	Α	Spare
16	Shaik aswak	199Y1A0150	V semester	Α	Agusak
17	Shaik imran	199y1a0153	V semester	Α	must
18	U. V. Sai Yeshaswini	199Y1A0166	V semester	В	UV. saixMe
19	Y.palakondaiah	199y1a0173	V semester	В	V. Palacondo
20	Syed Zareena Tasneem	199y1ao163	V semester	В	S. Zartane
21	A Supraja	209Y5A0101	V semester	В	A. Sylota
22	B.V.Harsha Vardhini	209Y5A0110	V semester	В	B. Santh
23	DUGGIREDDY SUREKHA	209Y5A0118	V semester	В	saduel
24	GIDDALURU SANTHOSH	209Y5A0122	V semester	В	Gruh
25	G.Geetha Nandini	209Y5A0124	V semester	В	G. Mardhin
26	NIMMAKAYALA SOWJANYA	209y5a0153	V semester	С	Songra
27	PAIDEPALLI ASMA	209Y5A0156	V semester	С	Sough
28	P MADHUSUDHANA	209Y5A0160	V semester	С	P. Meselle
29	Shaik Fareed Ahmed	209Y5A0171	V semester	С	Amust
30	THAMMIREDDY PARTHASARATHI REDDY	209Y5A0176	V semester	С	Pasasasthi
31	T. Chandra Shekhar	209y5a0178	V semester	С	Shepar
32	U.venkata teja	209y5a0179	V semester	С	Verbatateson
33	Y.Venugopal	209Y5A0188	V semester	С	7-vendel
34	M Naveen	199Y1A028	V semester	Α	M. Nousen
35	ANAGONDI LAKSHMI NARASIMHA	219Y1A0101	I semester	-	A.L. Dogodule

	36	BANDARU SAI TEJA	219Y1A0102	Leamester		S. ha	
	37	BELLAM VIVEK TEJA	219Y1A0103	l semester		214	
	38	BUKKE MOUNIKA (W)	219Y1A0103				
	39	DERINGULA SHIVAMANI	219Y1A0106			8.M-160.	
	40	ENARATHI SAI KUMAR	219Y1A0107	l semester	W	Shewen!	
	41	GAMPA UDAY KIRAN	219Y1A0107	N. Walter Constitution		Sasteme	
	42	GILLELA KALYANI (W)	219Y1A0108		-	lay	-
	43	GUNDE SIDDARTHA NAIDU	219Y1A0110		-	Calyin	
	44	JETTY VISHNU VARDHAN	219Y1A0111			Sidtache	
	45	KALISETY SUSHANTH	219Y1A0111			V CILL ALT	
	46	KANDLLI SIVA KUMAR	219Y1A0113		-	Su tu	
	47	KODURU SREE CHARAN	219Y1A0114		_	C. Cum	•
	48	KOMMALURU VENKATA SUJITH	219Y1A0115		-	Ruchen	•
	49	KORIGEM NAGESH	219Y1A0116			Suid	
	50	KOTAPATI SUDHARSHAN	219Y1A0117			K. Magest	
	51	KOTHAPALLI AMARENDRANATH	219Y1A0118		-	Dudha lha	7
	52	KUNCHEPU SAMBA SIVA	219Y1A0119		-10	Donalde	-
	53	MAKKARLA SURENDRA	219Y1A0120		_	K. Samba	
	54	MANCHITI DEVENDRA REDDY	219Y1A0121		\$6.59 E	Swendya.	
	55	MAYANA HAFSA KHANAM (W)	219Y1A0122			april.	
	56	MEKALA PAVAN KRISHNA	219Y1A0123			Voul	
	57	MOPURI CHENNAIAH	219Y1A0124		-<	M Chemos	
	58	MUNAGALA SUNIL KUMAR REDDY	219Y1A0125			usowet	
	59	MURUKUTI MADHUSUDHAN REDDY	219Y1A0126			may any	
	60	NAGANNAGARI YUVARANJANI (W)	219Y1A0127	A STATE OF THE STA		Madey	
	61	NAGARI SHAHID	219Y1A0128			Yundan	_
	62	NALLAPAREDDIGARI BRAMHANANDA REDDY	219Y1A0129	l semester	F _ 1	O hakin	Nedl
	63	NARAYANA BHANU SUPRIYA (W)	219Y1A0130	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	-	Eguina	- Iteat
	64	NETTURU NAGA SAI KIRAN	219Y1A0131		-	Ninical	
	65	NIMMANAPALLI MAHESH REDDY	219Y1A0132		_	1	
100	66	PAMIREDDY GANGI REDDY	219Y1A0133		-	P.Cart.	
	67	PEDULLAPALLE PRABHAS	219Y1A0134		-	-1	
	68	POCHAMREDDY SAI KRISHNA REDDY	219Y1A0135			P. Drobba	ide
	69	POTTIPATI DATTA SAI	219Y1A0136			P. Datagair	1
.1	.70	RACHAM REDDY PRAVEEN KUMAR REDDY	219Y1A0137		-	RiPsaven Miss	
Valen	71	RAMAIAH GARI LOKESH	219Y1A0138		-	Rickesh	
	72	RAMANABOINA CHAKRI	219Y1A0139		-	orben	
PACE TO A SECOND	73	SADHU PAVANI (W)	219Y1A0140		-	S. Pavane	
	74	SANIBOINA SAI KUMAR	219Y1A0141	The second second second	-	8. Saitand	
11.	75	SEELAM STEEVAN	219Y1A0142		-1	at well	
3-800	76	SHAIK KHAN MAHAMMAD SAIF	219Y1A0143		-	5.8.1	
4 () ()	77	SHAIK MOHAMMED FAZIL	219Y1A0144		- (17.15	
	78	SHAIK MOHAMMED HUSSAIN	219Y1A0145		-	5 Herrai	
	79	SHAIK YUSUF	219Y1A0146		-	Yund	
	80	SHAIK ZAKIR HUSSAIN	219Y1A0147			Zen	
	81	SHAIK ZUBAIR AHMED	219Y1A0148		-	Sitaria	
der	82	SHAYAKALYA VISHNU	219Y1A0149	I semester		Vihna	
al de c	83	SYED ISMAIL JABIULLA	219Y1A0151	I semester		8. Ismail	
			S. M. Years and S. C. Control of the	- TOTAL JUSTICE	250 miles		

84	SYED JAINUDDIN	219Y1A0152	I semester	-	Ince
85	SYED JAVEED	219Y1A0153	I semester	-	Silat
86	THAMMISETTI ANIL KUMAR	219Y1A0154	I semester	-	T. Anil,
87	THUTE MOUNIKA (W)	219Y1A0155	I semester	-	TIMAL
88	UBBARA OBUL REDDY	219Y1A0156	I semester	-	oby
89	VALLAMKONDU PRANAV RASHIK	219Y1A0157	I semester	6-	1
90	VEMURI BHUVANESWARI (W)	219Y1A0158	I semester	-	V. The
91	VUSA JAGADHEESH	219Y1A0159	I semester	-	Jagar
92	Y PRANEETH KUMAR REDDY	219Y1A0160	I semester		Y. Braneth

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005





DEPARTMENT OF CIVIL ENGINEERING

Two-Day workshop on "Geological Terrain Assessment and Scientific Methods for Groundwater Detection" from 28-01-2022 to 29-01-2022

Attendance Sheet

29-01-2022 (AN)

S. No	Name of the participant	Roll Number (eg. 209Y1A0XXX)	Semester of study	Sec	Signature
1	Boggiti Avinash Kumar	199Y1A0101	V semester	Α	Aure
2	Cshanmukasaisreenivasareddy	199y1a0105	V semester	Α	Salmuso
3	Dantham Arunkumar	199y1a0107	V semester	Α	10-Aguntamos
4	DIRASANTHA CHENNAKESHAVA	199Y1A0109	V semester	Α	Chennakes have
5	Gajula Mahamad Javid	199y1a0110	V semester	Α	Qualata
6	H Faheem	199y1a0115	V semester	Α	Hehum
7	K vekrishna Yadav	199y1a0119	V semester	Α	H. Falea
8	Kondareddy	199Y1A0121	V semester	Α	resider
9	M. Sai Tejesh Reddy	199y1a0129	V semester	Α	57, Ded
10	N sesha sai	199y1a0132	V semester	Α	sch
11	P.SureshReddy	199Y1A0135	V semester	Α	P-Syshads
12	Phatan Arfathulla Khan	199Y1A0136	V semester	Α	Pathelle
13	Poola Manjunath	199Y1A0139	V semester	Α	mansumetr
14	S. Pavan kumar reddy	199y1a0145	V semester	Α	manyou
15	S.Mahammad	199y1A0146	V semester	Α	Spart
16	Shaik aswak	199Y1A0150	V semester	А	Asmak
17	Shaik imran	199y1a0153	V semester	Α	Inul
18	U. V. Sai Yeshaswini	199Y1A0166	V semester	В	UV sai teh
19	Y.palakondaiah	199y1a0173	V semester	В	Y Palabord
20	Syed Zareena Tasneem	199y1ao163	V semester	В	8 Boternat
21	A Supraja	209Y5A0101	V semester	В	A Suldje Je
22	B.V.Harsha Vardhini	209Y5A0110	V semester	В	B.V. Har
23	DUGGIREDDY SUREKHA	209Y5A0118	V semester	В	D Shous
24	GIDDALURU SANTHOSH	209Y5A0122	V semester	В	Santol
25	G.Geetha Nandini	209Y5A0124	V semester	В	G-Nadhhi
26	NIMMAKAYALA SOWJANYA	209y5a0153	V semester	С	Souged
27	PAIDEPALLI ASMA	209Y5A0156	V semester	С	Alu
28	P MADHUSUDHANA	209Y5A0160	V semester	С	P. Hack
29	Shaik Fareed Ahmed	209Y5A0171	V semester	С	Alunel
30	THAMMIREDDY PARTHASARATHI REDDY	209Y5A0176	V semester	C	fast tha se
31	T. Chandra Shekhar	209y5a0178	V semester	С	Shokow
32	U.venkata teja	209y5a0179	V semester	С	verhatateja
33	Y.Venugopal	209Y5A0188	V semester	С	Trensla
34	M Naveen	199Y1A028	V semester	Α	M. Nauer
35	ANAGONDI LAKSHMI NARASIMHA	219Y1A0101	I semester	-	A.L. Dasasinle

20	DANIDA DILI CALTELA	2107140102		1	18//1/
36	BANDARU SAI TEJA	219Y1A0102	1500 September 1500	-	Sutaja
37	BELLAM VIVEK TEJA	219Y1A0103	I semester	-	15.14
38	BUKKE MOUNIKA (W)		l semester	-,	B-Marka
39	DERINGULA SHIVAMANI		I semester	-	D. Shivarra
40	ENARATHI SAI KUMAR		I semester	-	& Sal Ko ang
41	GAMPA UDAY KIRAN	219Y1A0108	I semester	-	Golday Kiran
42	GILLELA KALYANI (W)		I semester	-	G. Kalyer
43	GUNDE SIDDARTHA NAIDU		I semester	-	G. Sichart
44	JETTY VISHNU VARDHAN	219Y1A0111	I semester	-	J. Vinl
45	KALISETY SUSHANTH	219Y1A0112	I semester	-	K. Sighanth
46	KANDLLI SIVA KUMAR	219Y1A0113	I semester	-	Southern
47	KODURU SREE CHARAN	219Y1A0114	I semester	-	Chun
48	KOMMALURU VENKATA SUJITH	219Y1A0115	I semester	-	Sigith
49	KORIGEM NAGESH	219Y1A0116	I semester	-	K. Nagesh
50	KOTAPATI SUDHARSHAN	219Y1A0117	I semester		Jes sharehar
51	KOTHAPALLI AMARENDRANATH	219Y1A0118	I semester		Amost
52	KUNCHEPU SAMBA SIVA	219Y1A0119	l semester	-	2 Long 21
53	MAKKARLA SURENDRA	219Y1A0120	I semester		M. Swrendea.
54	MANCHITI DEVENDRA REDDY	219Y1A0121	I semester	-	any
55	MAYANA HAFSA KHANAM (W)	219Y1A0122	I semester	-	M. Hate
56	MEKALA PAVAN KRISHNA	219Y1A0123	I semester	-	m.Pavan -
57	MOPURI CHENNAIAH	219Y1A0124	I semester	-	a Chassa
58	MUNAGALA SUNIL KUMAR REDDY	219Y1A0125	I semester	-	M Sil WAR
59	MURUKUTI MADHUSUDHAN REDDY	219Y1A0126	I semester	-	- Like
60	NAGANNAGARI YUVARANJANI (W)	219Y1A0127	I semester	-	N. Rajo
61	NAGARI SHAHID	219Y1A0128	l semester		dust
62	NALLAPAREDDIGARI BRAMHANANDA REDDY	219Y1A0129	I semester		NAS
63	NARAYANA BHANU SUPRIYA (W)	219Y1A0130	l semester	-	NiBlan
64	NETTURU NAGA SAI KIRAN	219Y1A0131	I semester	- 1	N.N.Sax
65	NIMMANAPALLI MAHESH REDDY	219Y1A0132	l semester	-	Maherh
66	PAMIREDDY GANGI REDDY	219Y1A0133	I semester	-	P. Gougit
67	PEDULLAPALLE PRABHAS	219Y1A0134	l semester	-	p.prables
68	POCHAMREDDY SAI KRISHNA REDDY	219Y1A0135	l semester	-	P.SAI KOUNG
69	POTTIPATI DATTA SAI	219Y1A0136	l semester	-	P-Datlasai
70	RACHAM REDDY PRAVEEN KUMAR REDDY	219Y1A0137	l semester	-	Ripsoneen por
71	RAMAIAH GARI LOKESH	219Y1A0138	l semester	-	114ch
72	RAMANABOINA CHAKRI	219Y1A0139	l semester		De less
73	SADHU PAVANI (W)	219Y1A0140	l semester	-	Saraina
74	SANIBOINA SAI KUMAR	219Y1A0141	l semester	-	5- Sinky
75	SEELAM STEEVAN	219Y1A0142	l semester	7-1	The same of the sa
76	SHAIK KHAN MAHAMMAD SAIF	219Y1A0143	l semester	-	5.84
77	SHAIK MOHAMMED FAZIL	219Y1A0144	l semester	-	8-1.0
78	SHAIK MOHAMMED HUSSAIN	219Y1A0145	l semester	-	SIA
79	SHAIK YUSUF	219Y1A0146	l semester	-	J. F
80	SHAIK ZAKIR HUSSAIN	219Y1A0147	l semester	-	The
81	SHAIK ZUBAIR AHMED	219Y1A0148	l semester	-	Lolu
82	SHAYAKALYA VISHNU	219Y1A0149	l semester		Vilon.
83	SYED ISMAIL JABIULLA	219Y1A0151	l semester		SIMON

84	SYED JAINUDDIN	219Y1A0152	l semester	-	Syed
85	SYED JAVEED	219Y1A0153	l semester	2-4	9. 00
86	THAMMISETTI ANIL KUMAR	219Y1A0154	I semester	-	J. Anil
87	THUTE MOUNIKA (W)	219Y1A0155	I semester	-	TMA
88	UBBARA OBUL REDDY	219Y1A0156	l semester	100	obyl
89	VALLAMKONDU PRANAV RASHIK	219Y1A0157	l semester	-	18
90	VEMURI BHUVANESWARI (W)	219Y1A0158	l semester	-	Vitch ~
91	VUSA JAGADHEESH	219Y1A0159	I semester	-	Ja J
92	Y PRANEETH KUMAR REDDY	219Y1A0160	l semester	-	OVE 1-

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)



Kadapa, Andhra Pradesh



LICER Indian Concrete Institute

One Week Workshop

GEOLOGICAL TERRAIN ASSESSMENT AND SCIENTIFIC METHODS FOR GROUND WATER DETECTION

Certificate

This is presented to Sri B N Vinod Ast. Professor of Dept. of Civil Engineering

for actively participating in the One

organized by the Department of Civil Engineering from 24-01-2022 to 29-01-2022 at H.S.A.M College of Week Workshop on Geological Terrain Assessment and Scientific Methods for Ground Water Detection",

Engineering (Autonomous) campus, Hadapa.

M C V SUBBAIAH & M V RAVI KISHORE REDDY COORDINATORS

DR. N AMARANATHA REDDY HEAD OF THE DEPARTMENT

1. s. s. Mushy PROF. V S S MURTHY

PRINCIPAL



Kadapa, Andhra Pradesh



KSNR

One Week Workshop Miche Indian Concrete Institute

GEOLOGICAL TERRAIN ASSESSMENT AND SCIENTIFIC METHODS FOR GROUND WATER DETECTION

Certificate

This is presented to Sri G Jagadeesh., Ast. Professor of Dept. of Civil Engineeziting

for actively participating in the "One

Week Workshop on Geological Terrain Assessment and Scientific Methods for Ground Water Detection",

organized by the Department of Civil Engineering from 24-01-2022 to 29-01-2022 at H.S.A.M College of

Engineering (Autonomous) campus, Kadapa.



M C V SUBBAIAH & M V RAVI KISHORE REDDY COORDINATORS

HEAD OF THE DEPARTMENT DR. N AMARANATHA REDDY

PROF. V S S MURTHY PRINCIPAL



Kadapa, Andhra Pradesh



Tisk Indian Concrete Institute

One Week Workshop

GEOLOGICAL TERRAIN ASSESSMENT AND SCIENTIFIC METHODS FOR GROUND WATER DETECTION

Certificate

This is presented to Sre B Vinayaka, Asst. Professor of Dept. of Carel Engineering

for actively participating in the "One

Week Workshop on Geological Terrain Assessment and Scientific Methods for Ground Water Detection",

organized by the Department of Civil Engineering from 24-01-2022 to 29-01-2022 at H.S.R.M College of

Engineering (Autonomous) campus, Hadapa.



M C V SUBBAIAH & M V RAVI KISHORE REDDY COORDINATORS

DR. N AMARANATHA REDDY HEAD OF THE DEPARTMENT

1. S. S. MWH

PROF. V S S MURTHY PRINCIPAL



Kadapa, Andhra Pradesh





One Week Workshop LICAL Indian Concrete Institute

GEOLOGICAL TERRAIN ASSESSMENT AND SCIENTIFIC METHODS FOR GROUND WATER DETECTION

Certificate

B. Bharteth Simha Reddy This is presented to

of III B. Tech., Civil Engineering

Week Workshop on Geological Terrain Assessment and Scientific Methods for Ground Water Detection,

for actively participating in the "One

organized by the Department of Civil Engineering from 24-01-2022 to 29-01-2022 at H.S.A.M College of

Engineering (Autonomous) campus, Hadapa.

DR. N AMARANATHA REDDY HEAD OF THE DEPARTIMENT M C V SUBBAIAH & M V RAVI KISHORE REDDY

COORDINATORS

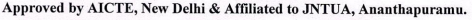
1. S. S. MANT

PROF. V S S MURTHY PRINCIPAL



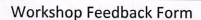
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005



An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering



Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

: Geological Terrain Assessments and Scientific Methods for ground

Resource Person(s)

: Dr. V. Imran Basha

Date(s) of the Workshop

: 28-01-2022 & 29-01-22

Name of the Student

: B. Anil lumar

Roll No.

: 21945A0105

S. No.	Item Description	RATING (Please Tick the relevant)					
		LOW	MODERATE	HIGH			
1	The content was Clear & Understandable			V			
2	The program was well paced within the allotted time			V			
3	The instructor was a good communicator			V			
4	The material was presented in an organized manner			V			
5	The instructor was knowledgeable on the topic			V			
6	I would be interested in attending a follow-up, more advanced workshop on this same subject/any other			V			
7	Given the topic, was this workshop	√Too Short	Right Length	Too Long			
8	In your opinion, was this workshop	Introductory	Intermediate	Advanced			
	Please Rate the following	LOW	MODERATE	HIGH			
	a) Visuals			V			
	b) Acoustics			V			
	c) Meeting space/Venue		V	1			
	d) Handouts		•	V			
	e) The Overall Program			V			
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?	Entend tu wowleshop t	convertine po learn the	period of teingl.			

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

/ksrmce.ac.in

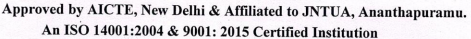
Follow Us:

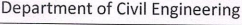
ksrmceofficial

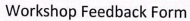


(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005







Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

Geological terraisment

and scientific Methods for grand water detection

KSNR

Resource Person(s)

Dr. u Imkan Basha

Date(s) of the Workshop

Name of the Student

28-01-2022 £29-01-2012

Roll No.

P. Naveen Kimar

2094 A0163

S. No.	Item Description	RATING (Please Tick the relevant)						
		LOW	MODERATE	HIGH				
1	The content was Clear & Understandable							
2	The program was well paced within the allotted time			V				
3	The instructor was a good communicator							
4	The material was presented in an organized manner		V	1				
5	The instructor was knowledgeable on the topic			V				
6	I would be interested in attending a follow-up, more advanced workshop on this same subject/any other		/					
7	Given the topic, was this workshop	Too Short	Right Length	Too Long				
8	In your opinion, was this workshop	Introductory	Intermediate	Advanced				
	Please Rate the following	LOW	MODERATE	HIGH				
	a) Visuals		V					
	b) Acoustics		· /					
	c) Meeting space/Venue			V				
	d) Handouts							
	e) The Overall Program		V	~				
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?							

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Signature of the Student

(this)/ksrmce.ac.in

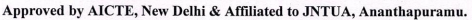
Follow Us:

🖪 🎯 💓 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005



An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering

Workshop Feedback Form

Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

: Geological terrain assisment and screntitic method

for groon & water

Resource Person(s)

: Dr OIMAM Basha : 28-01-2022 & 29-01-2022

Date(s) of the Workshop Name of the Student

: 13 · ROODESH Reddy

Roll No.

: 21945 AO110

S. No.	Item Description	RATING (Please Tick the relevant)		
		LOW	MODERATE	HIGH
1	The content was Clear & Understandable		V	
2	The program was well paced within the allotted time		·	~
3	The instructor was a good communicator		V	
4	The material was presented in an organized manner		√	
5	The instructor was knowledgeable on the topic			/
6	I would be interested in attending a follow-up, more			
	advanced workshop on this same subject/any other		V	
7	Given the topic, was this workshop	Too Short	Right Length	Too Long
8	In your opinion, was this workshop	Introductory	Intermediate	Advanced
	Please Rate the following	LOW	MODERATE	HIGH
	a) Visuals			
	b) Acoustics		√ ·	
	c) Meeting space/Venue			V
	d) Handouts		/	
	e) The Overall Program			/
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?	very Good		

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

3. ROOPEShReddy

Signature of the Student

/ksrmce.ac.in

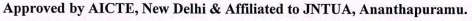
Follow Us:

ksrmceofficial



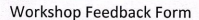
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005



An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering



Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

: Geological terrain

quirment and scientific method

Resource Person(s)

Date(s) of the Workshop

: DV. U. Impian Backa : 28-01-2022 and 29-01-2022

for ground water detection

Name of the Student

: D. Hemantt kemar

Roll No.

: 21945A0116

S. No.	Item Description	RATING (Please Tick the relevant)		
		LOW	MODERATE	HIGH
1	The content was Clear & Understandable			V
2	The program was well paced within the allotted time			1
3	The instructor was a good communicator			
4	The material was presented in an organized manner			V
5	The instructor was knowledgeable on the topic			V
6	I would be interested in attending a follow-up, more advanced workshop on this same subject/any other			/
7	Given the topic, was this workshop	Too Short	Right Length	Too Long
8	In your opinion, was this workshop	Introductóry	Intermediate	Advanced
	Please Rate the following	LOW	MODERATE	HIGH
	a) Visuals			/
	b) Acoustics			/
	c) Meeting space/Venue			
	d) Handouts			1
	e) The Overall Program	1		
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?			

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

/ksrmce.ac.in

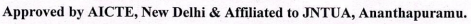
Follow Us:

🚮 🎯 💓 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005



An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering



Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

: Geological Terrain Assessment & scientific methods for ground

KSNR

Resource Person(s)

Dr. U. Smuran Basha

Detection.

Date(s) of the Workshop

: 28-01-2022 429-01-2022

Name of the Student

U. Poojitha

Roll No.

: 2094la0189

S. No.	Item Description	RATING (Please Tick the relevant)		
		LOW	MODERATE	HIGH
1	The content was Clear & Understandable			
2	The program was well paced within the allotted time			~
3	The instructor was a good communicator			~
4	The material was presented in an organized manner			~
5	The instructor was knowledgeable on the topic			~
6	I would be interested in attending a follow-up, more advanced workshop on this same subject/any other			_
7	Given the topic, was this workshop	Too Short	Right Length	Too Long
8	In your opinion, was this workshop	Introductory	Intermediate	Advanced
	Please Rate the following	LOW	MODERATE	HIGH
	a) Visuals			V
	b) Acoustics			
	c) Meeting space/Venue			/
	d) Handouts			~
	e) The Overall Program			/
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?	The experiment that Has done in ground was so excited.		

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Signature of the Student

/ksrmce.ac.in

Follow Us:

ksrmceofficial



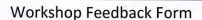
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005



An ISO 14001:2004 & 9001: 2015 Certified Institution

Department of Civil Engineering



Your feedback is crucial for workshop to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Workshop Title

: Geological Terrain assessment and scientific methods for Cround water detection.

KSNR

Resource Person(s)

Date(s) of the Workshop

: 28-01-2022 929-01-2022

Name of the Student

: V. Anysha

Roll No.

: 20971a0191

S. No.	Item Description	RATING (Please Tick the relevant)		
		LOW	MODERATE	HIGH
1	The content was Clear & Understandable			~
2	The program was well paced within the allotted time			V
3	The instructor was a good communicator			V
4	The material was presented in an organized manner			~
5	The instructor was knowledgeable on the topic			/
6	I would be interested in attending a follow-up, more advanced workshop on this same subject/any other			~
7	Given the topic, was this workshop	Too Short	Right Length	Too Long
8	In your opinion, was this workshop	Introductory	Intermediate	Advanced
	Please Rate the following	LOW	MODERATE	HIGH
	a) Visuals			~
	b) Acoustics			V
	c) Meeting space/Venue		~	
	d) Handouts			~
	e) The Overall Program			V
9	What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?	The experime	nt done in =	the group

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Signature of the Student

/ksrmce.ac.in

Follow Us:

ksrmceofficial