

## **DEPARTMENT OF CIVIL ENGINEERING**

## Details of Webinar Conducted For the month of January-2023

## "Online Training Webinar Conducted on GeoHECRAS"

Webinar Name: Online Training webinar on GeoHECRAS

Resource Person: Phil Kramer, Senior Hydraulic and Hydrology Engineer, CivilGEO, Inc., United States

Schedule: 04/January/2023 at 11:00 AM

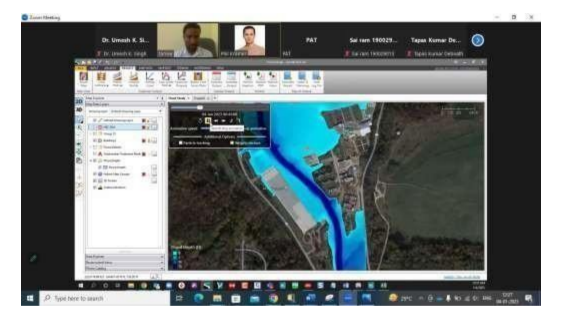
Webinar Registration link: https://forms.gle/rWiYCEouptDeez966

### Webinar Joining link (ZOOM Platform):

https://civilgeo.zoom.us/j/82842483267?pwd=Ymt5TDkvYmpDSnhJMjlBT3pZYXIKZz09

In reference to Registrar circular (Ref: KLEF/RO/CE/2022-23) on dated January 03, 2023; a webinar was conducted on 04/Jan./2023 at 11:00 am on "Online Training Webinar on GeoHECRAS". The speaker Mr. Kramer talked about GeoHECRAS software which is a river modelling software used to compute water surface profiles for steady and unsteady flow models, bridge and culvert roadway crossings. The expert talked about the different features of the GeoHECRAS and how to use it by showing 1D and 2D flood modelling example. The students from 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> year has participated in this webinar. Moreover, participants from the Indian state of West Bengal and Uttar Pradesh were there.





https://out



# Online Training webinar on GeoHECRAS

Academic Year: 2022-23 Even Semester

04th January, 2023 (11:00 AM - 12:00 Noon)

## **Resource person:**

Phil Kramer CivilGEO, Inc., United States

## **Coordinators:**

Dr. Umesh K. Singh & Dr. Sanjeet Kumar Associate Professor, CE, K L Deemed to be University

**Student Coordinator:** 

Mr. T. Yuva Sai Charan (+91- 89788 76553) Contact mail: umesh.ais@kluniversity.in

**Free Registration** 

Webinar Registration link: https://forms.gle/rWiYCEouptDeez966

Webinar Joining link (ZOOM Platform): https://civilgeo.zoom.us/j/82842483267?pwd=Ymt5TDkvYmpDSnhJMjIBT3pZYXIKZzO9

AND

## GeoHECRAS & GeoHECHMS Training Webinar Scheduled

## Patrick Kelly <patrick.kelly@civilgeo.com>

Fri 12/30/2022 6:45 PM

To: Dr.Umesh Kumar Singh <umesh.ais@kluniversity.in>;umesh.ais@gmail.com <umesh.ais@gmail.com>

Cc: Phil Kramer <phil.kramer@civilgeo.com>

Dear Dr. Umesh,

Thank you confirming the date and time for GeoHECRAS and GeoHECHMS training webinars.

I have booked one of our engineer's calendar for the below dates and schedule the training webinar as per below schedule:

GeoHECRAS 1D&2D Training Webinar on <u>Wednesday, January 4, 2023 at 11:00 AM IST</u>. GeoHECHMS Training Webinar on <u>Friday, January 6, 2023 at 11:00 AM IST</u>.

Presenter: Phil Kramer

Job Title: Senior Hydraulic and Hydrology Engineer

Zoom Meeting ID Link: https://civilgeo.zoom.us/j/82842483267?pwd=Ymt5TDkvYmpDSnhJMjlBT3pZYXIKZz09

You can forward this Zoom meeting ID link to all the people, who would be interested in attending the training webinar.

Feel free to reach out to me if you have any questions.

Sincerely,



## Patrick Kelly

## Account Manager

Email: [mailto:patrick.kelly@civilgeo.com%20]patrick.kelly@civilgeo.com USA Toll Free: +1 800-488-4110 | USA General: +1 608-729-5100 USA FAX: +1 608-729-5101 | Australia: +94 2-6189-0917 Philippines: +63 2-231-2273 | Singapore: +65 3158-8433 India: +91 1800-301-2-955 | Turkey: +90 212-900-47-95 Brazil: +55 11-3197-2419 www.civilgeo.com



From: Dr.Umesh Kumar Singh <umesh.ais@kluniversity.in>
Sent: Thursday, December 29, 2022 6:42 AM
To: Patrick Kelly <patrick.kelly@civilgeo.com>; umesh.ais@gmail.com
Subject: Re: GeoHECRAS - Breakthrough HEC-RAS Modeling Software Training Webinar

# [EXTERNAL EMAIL] DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe

Dear Mr. Patrick

Can we go for two webinar i.e., one on HEC-RAS and one on HEC-HMS in two different day of

## 1<sup>st</sup> week of Jan. 2023 as below: On 04/Jan./2023 for HEC-RAS & On 06/Jan./2023 for HEC-HMS

From 11:00 AM - 12:00 Noon each day.

### Regards,

Dr. Umesh K. Singh

From: Patrick Kelly <<u>patrick.kelly@civilgeo.com</u>>
Sent: Wednesday, December 28, 2022 11:32 PM
To: Dr.Umesh Kumar Singh <<u>umesh.ais@kluniversity.in</u>>; <u>umesh.ais@gmail.com</u> <<u>umesh.ais@gmail.com</u>>
Subject: RE: GeoHECRAS - Breakthrough HEC-RAS Modeling Software Training Webinar

Dear Dr. Umesh,

Thank you for writing in.

December 31, 2022 is Saturday and we do not work on weekends. We can setup the webinar any day from Monday to Friday.

We need minimum 2 hours for both webinars. One hour for each product webinar. Could you please suggest any date and time for the first or second week of January 2023?

Waiting for your response.

Sincerely,



### Patrick Kelly Account Manager

Email: [mailto:patrick.kelly@civilgeo.com%20]patrick.kelly@civilgeo.com USA Toll Free: +1 800-488-4110 | USA General: +1 608-729-5100 USA FAX: +1 608-729-5101 | Australia: +94 2-6189-0917 Philippines: +63 2-231-2273 | Singapore: +65 3158-8433 India: +91 1800-301-2-955 | Turkey: +90 212-900-47-95 Brazil: +55 11-3197-2419 www.civilgeo.com



From: Dr.Umesh Kumar Singh <<u>umesh.ais@kluniversity.in</u>>
Sent: Tuesday, December 27, 2022 5:11 AM
To: Patrick Kelly <<u>patrick.kelly@civilgeo.com</u>; <u>umesh.ais@gmail.com</u>
Subject: Re: GeoHECRAS - Breakthrough HEC-RAS Modeling Software Training Webinar

# [EXTERNAL EMAIL] DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe

## Dear Mr. Patrick

Nice to see your mail. Happy to have a webinar on GeoHECRAS and GeoHECHM from your side. This webinar will mainly be attended by the students and a few faculties as per specialization. I am planning to have this webinar on Dec. 31, 2022 (11:00 AM - 12:00 Noon).

#### Mail - Dr.Umesh Kumar Singh - Outlook

In this regard, I request you to send the resource person details, tile of the webinar, and contact number from India. Further request to provide the webinar link. I would like to talk with the resource person as well.

Feel free to contact me: +91-9045379549

Regards, Dr. Umesh K. Singh

From: Patrick Kelly <patrick.kelly@civilgeo.com>
Sent: Thursday, December 22, 2022 4:57 PM
To: umesh.ais@gmail.com <umesh.ais@gmail.com>; Dr.Umesh Kumar Singh <umesh.ais@kluniversity.in>
Subject: GeoHECRAS - Breakthrough HEC-RAS Modeling Software Training Webinar

You don't often get email from patrick.kelly@civilgeo.com. Learn why this is important

Dear Dr. Umesh,

It was pleasure talking to you today. I would like to introduce to you our hydraulic and hydrology software through which you can save atleast half of your engineering time. Attached is the brochure of **GeoHECRAS** and **GeoHECHMS** software.

**CivilGEO** is interested in scheduling a short online training for GeoHECRAS and GeoHECHMS for your engineering group and I can have one of our Engineer spend 50-60 minutes with you and your staff to briefly demonstrate the software's capabilities. In that way, you can see for yourself how the software would work out for you, as well as you can ask our engineer any technical questions that you might have. <u>Let me know</u> <u>what date and time best fits your schedule</u>. We use Zoom meeting. The GeoHECRAS and GeoHECHMS webinar is a 50-60 minute interactive showcase of the <u>advanced features of GeoHECRAS</u>, conducted by one of our hydraulic engineers of CivilGEO Engineering Software. You can ask questions in advance relating to your HEC-RAS and HEC-HMS project.

Also, do check out the <u>testimonial page</u> on what our clients has to say about GeoHECRAS and GeoHECHMS. We use Zoom meeting for the Webinar.

GeoHECRAS and GeoHECHMS Training Session
------------------------------------------

To join the meeting, click this link:

https://civilgeo.zoom.us/

The GeoHECRAS webinar is a 50-60 minute interactive showcase of the advanced features of GeoHECRAS, conducted by one of our hydraulic engineers of CivilGEO Engineering Software. You can ask questions in advance relating to your HEC-RAS project.

<u>GeoHECRAS</u> is an AutoCAD and ESRI ArcGIS compatible interactive 2D/3D graphical user interface data wrapper to the US Army Corps of Engineers HEC-RAS software, allowing a variety of different data to be quickly and easily incorporated into a HEC-RAS project.

This 60 minute webinar provides an introduction to some of the advanced capabilities of GeoHECRAS. Some of its functionalities include:

- Load existing Army Corps HEC-RAS projects and quickly georeference them to realworld maps
- View and edit HEC-RAS projects in both 2D and 3D
- Quickly build 1D and 2D HEC-RAS models using the provided CAD/GIS tools that are integrated within an easy to understand user interface
- Quickly insert obstructions, such as bridge piers and abutments, to model complex 2D modeling conditions
- Export HEC-RAS projects directly to Google Earth, AutoCAD Civil 3D, ESRI ArcMap
- Work with multiple HEC-RAS projects simultaneously
- Display FEMA online flood maps directly on top of existing HEC-RAS projects
- Edit and compute floodplain encroachments interactively, speeding up FEMA flood analysis
- Support for AutoCAD Civil 3D, MicroStation and ESRI GIS data, allowing importing of data
- Construct and edit model interactively using HEC-RAS specific editing and model creation tools
- Unlimited undo and redo allows quick changes and correction of mistakes
- Automatic assignment of bank stations, flow lengths, ineffective flow areas, and more
- Edit and compare multiple plans using built-in Scenario Manager
- Extract HEC-RAS cross sections directly from digital terrain models
- Generate flood maps for both steady flow and unsteady flow results
- Generate flood hazard maps showing contours of flow depth, velocity, and flow depth x velocity
- Underlay online maps, including Google Maps, Microsoft Bing Maps, and more



 Handle larger projects with 64-bit, multi-core, parallel processing support, and <u>much</u> more

Please watch our <u>simulation videos</u> here to see the software and feedback from clients: <u>https://www.youtube.com/user/CivilGeoSoftware/videos</u>

Also, our **<u>support</u>** and knowledge base articles are here: <u>http://support.civilgeo.com/</u>

You can also check the below links to know the difference between HEC-RAS, HEC-GeoRAS and GeoHECRAS:

- How is GeoHECRAS different than HEC-RAS?
- How is GeoHECRAS different than HEC-GeoRAS?
- How does GeoHECRAS compare to Competitors?

We have released our new product GeoHECHMS as well. **GeoHECHMS** an AutoCAD, MicroStation and ESRI ArcGIS compatible interactive 2D/3D graphical user interface data wrapper to the US Army Corps of Engineers HEC-HMS stormwater software.

GeoHECHMS greatly speeds up the creation, analysis, and review of stormwater models. It automates subbasin delineation, curve number (CN) computation using land use and soils maps, and lag time (time of concentration) computation. GeoHECHMS allows you to rapidly construct, design, analyze and compare detention and retention ponds.

<u>Click here</u> to learn more about the capabilities and features of GeoHECHMS.

Our software greatly speed up HEC-HMS engineering projects, such as:

- Stormwater Hydrology Projects
- Pre- and Post-Development Stormwater Analysis
- Sizing and Designing of Detention Ponds

Please contact me back if you have any questions.

Sincerely,



#### Patrick Kelly Manager-BD & Lead Generation

Email: patrick.kelly@civilgeo.com Toll Free: 800-488-4110 | General: 608-729-5100 New Zealand: +64 4-831-8687 | Philippines: +63 2-8231-2273 www.civilgeo.com





## Webinar (Online) on "GeoHECRAS Training" by Department of CE, KLEF – Reg.

## Registrar <registrar@kluniversity.in>

### Tue 1/3/2023 2:26 PM

To: PRESIDENT <president@kluniversity.in>;Havish <havish@kluniversity.in>;Raja Harin koneru <krh@kluniversity.in>;PRO-CHANCELLOR <prochancellor@kluniversity.in>;Vice Chancellor - KLU <vc@kluniversity.in>;Dr.G.P.S. Varma, Vice- Chancellor <gpsvarma@kluniversity.in>;N Venkat Ram <venkatram@kluniversity.in>;Dr Jagadeesh Anne <drjagadeesh@kluniversity.in>;Dr Pavuluri Ratna Prasad <pratnaprasad@kluniversity.in>;P SENTHIL MURUGAN <agilanagri2008@kluniversity.in>;M Sirendra Babu <msirendrababu@kluniversity.in>;Jamindar Buddiga <jamindarbuddiga@kluniversity.in>;PILLI MANASA <pmanasa@kluniversity.in>;MANOHARMAYUM DOLPRIYA DEVI <dolpriya.ag@kluniversity.in>;ATUL SINGH <atulsingh@kluniversity.in>;Shiva Sai Prasad <shivsaiprasad@kluniversity.in>;Dr.B.Rama Devi <bonuramadevi@kluniversity.in>;Dr.M.Gayathri <gayathrimungara@kluniversity.in>;PRASANNA KOLAR <hiprasannakolar@kluniversity.in>;Bhuvana C R <bhuvanacr1996@kluniversity.in>

## K L E F Department of Civil Engineering 2023-24 ODD SEM All Students list

S.No.	Reg.No	Student Name	Signature
1	2000020002	BAIRAGANI MAHESH GOUD	Signature B: Malosh.
2	2000020004	E.Deekshit	15. Maposh.
3	2000020006	SHAIK.JAMAL BASHA	Basha
4	2000020008	KANDADI SAINATH REDDY	2000
5	2000020009	KONERU MOHANA KRISHNA	
6	2000020010	Deepak Nayak M	Dr. Nayof m.
7	2000020011	M.VISHNU TEJA	M. Vishny teja
8	2000020012	M. SRI SAI CHAITANYA	SRI Say
9	2000020013	PENDYALA DHANYA SIRI	P. Dhanya Sizi
10	2000020014	R. Manas Sai Krishna	R. Manas salking
11	2000020015	Hem Haneesh	flom frait.
12	2000020016	SOMA RANJITH	
13	2000020017	AMEER BASHA SYED	A salla
14	2000020019	V M SIDDHARTHA REDDY	V.M. Siddortha Redd
15	2000020020	Y Manoj Kumar	Manaj
16	2000020021	M HARSHA VARDHAN	Mittarsha Jordha
17	2000020022	Ch.V.N.S.Mounika	moniter
18	2000020023	Y VAMSI KRISHNA	Jame
19	2000020024	G VYSHNAV	G. vyshnav
20	2000020026	BOMMISETTY BHANU TEJA	B. Cham.
21	2000020027	POLU ANIL KUMAR	Pol - triks
22	2000020030	K DINESH RAJU	k. Dinerh
23	2000020031	M.M.N.MANEENDAR	Moneodaoz M. Kultur
24	2000020033	M.Krishna	Mr. Kich hier
25	2000020034	Palagani Mahesh Raja	Papa
26	2000020035	Sowmya Chowdary Nelakuditi	
27	2000020036	T. Yuva sai charan	Lakshnan Kinon
28	2000020037	Lakshman Kumar Kagitha	St. Regits
29	2000020039	Tupakula Akhil Sai	Akril and ail
30	2000020040	Muntha Jithendra Gowtham	MJittereng
31	2000020041	RANASTALA ABHISHEK	Ranstata
32	2000020042	Y. HARSHA REDDY	
	2000020042	Sneha	Sehr
33	2000020044	Utkrista Pokharel	Ordership
34	2000020045	Axella	Arcelly
35		KANAMUGIRE SIBO Cyrille	Remark Charles
36	2000020048		A martin
37	2000020049	Assoumpta	- Hysourpti
38	2000020050	CLARISSE	Ceantise.
39	2000020051	Elizah A	Elizah.A
40	2000020052	Mumbere Timothy	Fanata
41	2000020053	Zalwango Swabrah	7. Suntan

			- Conte
42	2000020055	Derrick Banda	Defland -
43	2000020058	P SHYAM CHANDU	8. Dischads
44	2000020062	K CHARAN TEJA	chaman Tera
45	2000020063	Abhijit Mandal	A mandet
46	2000020064	Sambhu Kumar Shah	Samplu Kurrall
47	2000020065	Suruchi Kunwar	Sundri Henry
48	2000020066	Aniket Kumar Ram	A. 15 Of Kutter Dave
49	2000020000		millo me ano
50	2000029001	GELLA RAJESH	
51		B.HEMANTH KUMAR MUDHIRAJ	Hemanth
52	2000029003	SYED ARSHAD	Arstad
53	2000029004	K.CHANDU PRAKASH	Chandu Prakash
	2000029005	D.HARSHITHA	D. Harris
54	2000029006	A.VIVEK REDDY	Vivek Beach
55	2000029008	Patnam Pavan Kalyan	P.P. EL
56	2000029009	CHUNCHU PRATHYUSHA	To Harman
		B.Tech Y21	rolai nynoka
S.No	Regd.no	Student Name	Cignoture
1	2100029018	VADLAMURI SRIRAMUDU	Signature Su Framiou
2	2100020001	SHAHUL HASSAN SHAIK	Sariamuse
3	2100020002	SHAIK ABDUL HANIF	The line
4	2100020003	GAJULA UDAY SAI KRISHNA	About Hants
5	2100020004	GUDISA KARTHIKEYA	Sales Sta.
7	2100020005	SRI SESHA KRUTHIN NELAKUDITI	Critand Former
8	2100020006	SURYA RAMA PAVAN KUMAR V	Pavan Kuma 7
9	2100020007	BH MANIKANTA GOPI PRASHANTH	ravan Ruma /
10	2100020008	KOTLA BHARAT KUMAR REDDY	Dioper Flashand
10	2100020010	RACHARLA RITHVIK SAI	P:H IN
11	2100020011	DONTHIREDDY OBUL REDDY	O. Phul Lith
12	2100020012	MADDINENI GOPINATH	(700)
14	2100020013	BODDEPALLI SANTOSH KUMAR	Santhosh Kumage
15	2100020014	KOTHAPALLI SAI BHARGAV	B Can Numar
16	2100020015	KOPPISETTI SURYA TEJA	Ter
17	2100020016	POLICHARLA JASWANTH KRISHNA	Gurya Teila
18	2100020017	SRIPATHI JAYA SRI	
19	2100020018	SHAIK TAHAMMUL HUSSAIN	Sheih Hurrain
20	2100020019	DHONI DIVYA SREE	Shaip Hussain
20	2100020020	UMUHOZA Cynthia	UMunga
22	2100020021	MOYO ZENZELE	Zenzela
23	2100020022	SEKE SEKE	Sind
24	2100020024	ASADI SAI NAMRATHA REDDY	Namarathe
25	2100020026	RUKUNDO JEAN PAUL	Jeon Rayl
26	2100020027	TUHIN DAS	F. Dos
27	2100020028	BINGU VENKATA RAMANAIAH	
28	2100020030	SAI KRISHNA PUJARI	Ventrata havancia
28	2100020031	LISA ARBOGAST MLAY	Sai krishna
	2100020032	DAN BAHADUR THAPA	abin ing
30	2100029001	GUNDALA SAI SIVA TEJA	Baberdur Chapa
31	2100029004	MATTAPALLI GOPICHAND	Malani
32	2100029005	YARRAMSETTI SOWMYA	- ozon
33	2100029006	GOLLAMUDI PAVAN LAXMIKANTH	Sounda
34	2100029007	BATHALA SREEKANTH	Barran brankantt
	2100029008	KALISETTY KOWSHIK	Buthe credente
35			
35 36	2100029009	MANCHIRAJU MOHANA KRISTINA	K. Kanolnik
	2100029009 2100029010	MANCHIRAJU MOHANA KRISHNA JONNADULA MOHAN TEJA	Kikavolik Mohana 1. Mohan .

39	2100029012	DALATE	
40	210002001	PALATLA UDAY TEJ	Uday Tej
41	2100029014	GRANDHI JYOTHI SWAROOP	C. J. Swang.
42	2100029015	MOHAMMED FARHANA BEGUNA	Parhana Begun
43	2100029016	SINAHAPALLI SATWIK SUMANTH	Lemanth
44	2100029017	TOLLIMALLI AJAY BRAHMAM	Atay Brahman
45	2100029020	POGULA ANUHYA	P. Anuhyen
46	2100029021	ALLAKA DINESH KRISHNA	pinet
47	2100029022	KUMPATLA DEVENDRA SATYA MURTHY	Satya Mwothy
48	2100029023		Anne
		JONNADULA NAGA MANIKNATH	1 Naba

S.no	Regd.No	B.Tech Y22	Т
1	2200020001	Student Name	
2	2200020002	BOPPANA KUMAR VIJAY ATCHUTA CHANDRA SEKHAR	B Vijas -
3		NARAYANPET IRFAN	Norpypapet Bafon
4	2200020003	YASSIR MOHAMMEDSALIH ELASHAREY	Flashage
5	2200020004	BOREDDY VIJAY SRI MAHENDAR REDDY	Rividad
б б	2200020005	MUNNANGI SAI LIKHITHA REDDY	Uthibho reddy
7	2200020006	POLAKALA KRISHNA	Kgistra. P
8	2200020007	Mohammed Tahir Homad	M Talie
9	2200020008	Mohammed Guma Khalil	Filmer -
10	2200020009	Almak Fekri Almak	Guma
10	2200020010	FARIS SALAH ADAM ALHAG	Alnoch telk,
12	2200020011	RAGANAMONI HARI PRASAD	adam Alhag
12	2200020012	Policharla Naga pavana Swapna Sri	Sei
14	2200020013	Neha Chaudhary	Noha
15	2200020014	MOHAMMED MOHAMMED SULIMAN	Sulmai
16	2200020015	OCHEN TONNY	A
	2200020016	Osama Ibrahim Almahi Ibrahim	Act ble Porm
17	2200029001	TOTA S L TIRU VENKATA SAI TAGORE	Almeli itszahirm
18	2200029002	MAHADEVA PURNA SAGAR	1. Penhart &
19	2200029003	BILLA VENKATA PRUDHVI	purme
20	2200029004	UPPARA GOVARDHAN	B genthat
21	2200029005	PASUPULETI VIJAYA LAKSHMI	U. Govardhan
22	2200029006	KONAKANCHI SAI SURYA VAMSI	Woya Jakshini
23	2200029007	SHAIK ZAMEER	h. Sa
24	2200029008	PUPPALA NAGA NIKHIL	
25	2200029009	BODANABOYINA PAVANKALYAN	Noga
26	2200029010	KURUVA SURYA	Pavan Kalifan
27	2200029011	CHELLA MADHAVARAO	the Scherts
28	2200029012	YALAMALA KOTI MALLIKARJUNA RAO	chilter
29	2200029013	BUTUKURI VENKATESWARA REDDY	
30	2200029014	SHAIK SHAMEER	shalp shen
31	2200029015	KANULLA ABHI	SK. Shameel
32	2200029016	VEERLA ASHOK KUMAR	Hoto
33	2200029017	OBULASETTI DEEPIKA	V-gshoph.
34	2200029018	PEKALA SRIRAM	Reefina
35	2200029019	ELISETTY GNANESWAR	Repair
36	2200029020	PATELLA SYAM AMAR SURYA	+ Sylan
37	2200029023	KARIDIKATTA HITESH	Surrer
38	2200029025	CHAGANTI ASHWINI	K. Hitesh
39	2200029026	KUNJETI HEMENDRA GUPTA	C.Att
40	2200029027	GUVVALA YASWANTH KUMAR	Hemendora buffe

1	2301020001	o- Structural Engineering	
2	1020001	Vudatha Harsha Sai	Harryha sei
3	2301020002	PARITALA KRISHNA VAMSI	Founder
4	2301020003	PENDYALA MOHAN NAGA SAI KRISHNA	Candorda
	2301020004	KAMARTHY PURUSHOTHAM	Righotam
	2301020005	PUTTI DURGA PRASAD	Rigga Prosed

	23 M. Tech- Constru	ction Technology & Management	
1	2301030001	JASONN TWINAMATSIKO	Jason
2	2301030002	SAMUDRALA ADITHYA SRI VISHNU HAVISH	Sai vohne Havish
3	2301030003	NADIGATLA NAVEEN KUMAR	Nateon Funat

		Ph.D Full Time Scholars	
1	71014	PAWAR PRAVEEN	Parse
2	71015	VADDESWARAM SANGEETHA	Confi
3	71016	RAHUL REDDY	Rqueketty
4	71017	KASHIF TANZIL	Karnet
5	71035	SANDANI BASHA SHAIK	andonit
6	71061	pranav Sai	Barand
7	71080	Mrs.Kalpana	Kalperal

and set of the

The set

	I/II M.Tech -SE Studen	ts Even Sem Students List-2022-23	
	Uniid	Sname	
1	2201020001	Sree Pavan Pathri	P Shee Town
2	2201020002	SINGAMSETTI MOHAN SAI	S. Mohan Sai
3	2201020003	Potluri Anudeep	p. Anudup
4	2201020004	yedlapalli akhila	All
5	2201020005	Gurram Likhitha	Confieht
6	2201020006	GUDIPATI CHAITANYA AVINASH	G. Chartanya
7	2201020007	Vijay Babu Kalapala	K.V.ler
8	2201020008	Pakkeer Manish Reddy	0
9	2201020009	Vasavya Chebathina	ven
10	2201020010	MADDULA ANJALI	ar
11	2201020011	Shaik Musthaq	
12	2201020012	Mayank Kumar Thakur	May
13	2201020013	Dharma Raj Upadhyaya	about

	Sname	Uniid	s,NO
Rehaman Bush	DUDEKULA REHAMAN BASHA	2201030001	1
C. Have	GUDISE HARSHAVARDHAN	2201030003	2
4	MOHAMED ATIA IDRIS	2201030004	3
	LEF	К	
	(Chill Fastanarian	Department o	
	or Civil Engineering	Departmente	
	Even Sem Students List-2022-23		I,
			s,NO