## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEPARTMENT OF CIVIL ENGINEERING

(UGC Autonomous Institution)
Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

ISO 21001

### **Report on**

### **Awareness Program**

on

### "Road Safety: Role of Road User"

Organized by:



### **BUILDERS CLUB**

**Under the** 

ASCEMISSIUDENT CHAPTER
DEPARTMENT OF CIVIL ENGINEERING

on 25<sup>th</sup> July 2024

Submitted by: Dr. Priyam Nath Bhowmik (FIC-Builders Club), Assistant Professor in the Department of Civil Engineering, Madanapalle Institute of Technology & Science (MITS).



### **MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**

(UGC-AUTONOMOUS INSTITUTION)

Madanapalle-517325, Annamayya Dist., Andhra Pradesh

Organized by: Builders' Club (Department of Civil Engineering)



### **Awareness Program on**

### Road safety: Role of Road user







### Speaker

### Dr. K.V.R. Ravi Shankar

Associate Professor Dept of CE, NIT Warangal

### 25-07-2024

### Time: 04:00 pm to 05:00 pm

### **Venue: Auditorium MITS**

Chief Patron
Dr. N. Vijaya Bhaskar Choudary
Secretary & Correspondent

Patron Mrs. Keerthi Nadella Executive Director Program Chair Dr. C. Yuvaraj Principal Co- Chair Dr. Dipankar Roy Professor & HOD/ CED Coordinator Dr. Priyam Nath Bhowmik Assistant Professor

www.mits.ac.in

**Dignitaries Present**: Dr. K.V.R Ravi Shankar, Associate Professor, Department of Civil Engineering, National Institute of Technology Warangal (**NITW**).

Dr. R. Thulasiram Naidu, Professor, Department of Humanities and Advisor Dean R&D, Madanapalle Institute of Technology & Science, Madanapalle.

Dr. Dipankar Roy, Professor & Head, **ASCE** Faculty Advisor, Department of Civil Engineering, Madanapalle Institute of Technology & Science, Madanapalle.

Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology & Science, Madanapalle

### **Resource Person:**

**Dr. K. V. R. Ravi Shankar** is a distinguished professor in the department of Civil Engineering at NIT Warangal, Telangana, India. He received his **Ph.D**. from **IIT Bombay**. His research interests focus on mixed traffic flow modelling and simulation model development, non-lane based behavioral analysis, capacity analysis of highways innovative road safety strategies, pedestrian behavioral analysis and modelling. His research and teaching have harvested recognition and made a significant impact in academia. He is a recipient of fast-track research grant from department of science and technology India.

### SKILLS AND EXPERTISE

- Traffic engineering.
- Road safety.
- Traffic safety.
- Transport modeling.
- Transport engineering.
- Accident analysis.
- Highway engineering.
- Safety & simulation.
- Safety management.

### **AWARDS & ACCOLADES**

- Certified UAV (Drone) pilot.
- Travel award winner for ITS world congress.
- Young researcher (Engineering) award

Objective of the Program: Road safety is not just a responsibility—it is a fundamental necessity that impacts each one of us, our families, friends, and communities. Every day, lives are tragically cut short or irreversibly altered by accidents that, in many cases, could have been prevented with more awareness, better practices, and a deeper understanding of safe driving habits. The main moto of the lecture session was to bring in the awareness of Road safety among the road users. The motive was to shine a light on the importance of road safety, to educate, to engage, and to inspire action, discuss practical tips, share compelling stories, and learn from experts in the field. By the end of this program, we hope each of you will leave with a renewed sense of responsibility and a toolkit of knowledge to help make our roads safer. The intention behind the program was to make road users committed to being part of the solution, to saving lives, and to making our roads a safer place for all. The mass target of the session were the Engineering undergraduates from MITS. The session was very helpful for the engineering students as they are the future lads to steer the country and as such the students can pass on and educate the people regarding the use of roads and embark on this journey towards safer roads together.

#### **Event details:**

The Builders Club under the Department of Civil Engineering have organized an Awareness Program on "Road Safety: Role of Road User" on 27th July 2024 from 04:00 pm to 05:00 pm in the Auditorium of Madanapalle Institute of Technology and Science (MITS). The event began with the opening speech by Dr. Priyam Nath Bhowmik (FIC- Builders' Club). Later, Dr. Dipankar Roy (HOD, Civil Engineering & ASCE Faculty Advisor) addressed the gathering followed by the speech of Dr. Thulasiram Naidu. The session started at 04:00 pm with a prior briefing about the resource person of the day by A. Vyshnavi (Member, Builders Club). The session was very good and the Auditorium was occupied to its almost to its fullest. The total count of the participants was 138 from the entire College (MITS). The Awareness Program was supported by the respected management of MITS, Madanapalle. The session maintained the expected quality from the resource person, and was open to discuss queries of the participants. The session was extended for 5 mins and ended at 05: 05 pm. The session was concluded and followed by vote of thanks given by Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering. We are extremely thankful to MITS institution and management, Principal MITS for their continuous support to make this event a sparkling successful one.

### **Topics Discussed:**

- ➤ Different safety measures to be adopted while using the road.
- ➤ New technologies which can be used in the vehicles to reduce accident.
- > Why and how to use helmets properly.
- > Signal Jumping: Why and how it kills.
- Accidents: Types, root causes, how to avoid.

### **Target Audience:**

B. Tech undergraduates from the host institute (MITS)

### Take-away from the session:

- ➤ The Engineering undergraduates learned about the true role of Road user.
- ➤ The young minds were equipped with the sense of safety adoptable measures while using the road.
- ➤ How to work for achieving safer roads.

### **Captured Moments:**



Speaker addressing the gathering



Occupancy of the participants just before the session beginning



Felicitation of the Guest Speaker

		STITUTE OF TECHNOLOG	GY & SCIENCE, MADANAPALLE 25-07-
	ram on Road Safety	CA., J N	Signature Signature
	C .	Student Name	G-Phoroni
528414		199	
2 236950			G. Amruma
23695			& Bha rathi
4 23695AL		a Saekha	K. Burukha
2369SA		1 Mounits	A.R.Mouniba
5 22691A	0133 P. Theexp	havasini	P-T/
F 22691F			K-Lahari .
3 22691	AOIII A. GOW	thani	A. Gont Comi
22691A	0114 S. Jeen	ana	Jewis
22691P		lya Sree	Navya
226916	The said of the sa		BANDIN
2 22691E		na poasann.	B Grano Ponson
3 236950	0120 A. RI		Je per l
U 22691A		ahendra	Enle
22691			JAP
6 22691401	100	Ahammad	5. Pasheer Ahammad
7 22691A			M: Tharun Ganesh
822691AC			13. Vinod Kum
	0104 N. TShare		23 Palal
2364 SA		rum reddey	Bear
D3695AC	1104 . T. Siva	kumay	5.5 True
- 236951	31	m kumar	Sfavan (rumst)
	0123 S. Nyan		S Dyandh-
23695A	0123 N. Rama	anevalu	Nell
And the second second second	John P. Hansha	J 7	Ptoda vollan
The second secon	SILY CK. Mohon		K. monay.
23695 AO			D. Yaswayty
22695A		7 Ready	ANA
	0107 B-Chandan		Becto
23695 Ac	109 M. Ganca	othar.	W6)
2269/Ad	24 M. Obul Re	de	tall
2169 /A O	08 D. Charan	7	grevian
22691A01	16 G. Kgx11	1:14	QL .
226911			E July
22691 AC	106 S. Azarb	<i>Iddin</i>	PA 100-
2269170	101 G. Ago		CATO

37	2269190139	K. Vaganandhe		k
20	22641A01041	SIEGRAL		and the same of th
39	2269 100 kg	S-Mohammed Adil		Advisted
40	2269/A0/03	M. Ak'kulappa."		Ahantoppe
41	2269/A0/0	D. Dilli Prada Pri	asod	Q 10 9
42	226411013	V. Vernicetsinestel	1.	Sils
43.		Dr. V. Raju		V. Com (Aut. prop
44	2269/40121	B. Nagendry	12 -	B. Nagendra
45	23695A0105	K. Bhogari		Bhosepper'
46	2369SA012S	N. Steekandh Naik		
497	23695A0128	B. windleuner rails	7.1	wind
48	23695Aou8	P. L. fanty games	/	r. Russ
49	23695 1015	1. Nithun	2.186	- make g
50	22691A0105	Y. Aswini		y Aswini
51	269 AU125	P. Parathora	aray of 1	P. Darthan
52	23697100	C-Akhila		Ribbtu
53	2269140118	M. likithe	Ja T	M Likitha
Sq	23695A014	F T. Franth		<b>B</b>
	E)/ ( 4.5)		right se	
		MC V AS A DAY		
		. Talle to the term	-	. 2452 1 5232 5
	,* x - 1	- 4 1 11 1 1 1 1	100	and the second second
_			2 17 19	and a super-
-		7.7.4	f.,	n Article Committee of the committee of
	,		M. Jane	3 7 1 3 6 7 1 1 1 1 1 1 1 1
			A	7
		1	8.1	
	N. c.	abot at a de	1115 120	LIVER WEST TO THE REST OF THE
4		2 J	1-1-1	124
		)		
	21	<i>i</i> 12	(	
		- 2	* # 1	
7				
				10000
			-	10.21
	7.5;	1		

	MADA	NAPALLE INSTITUTE OF TECHNOL	OGY & SCIENCE, MADANAPALLE
AWS	rness Frogram o	n Road Safety	25-07-2024
S.no	Roll No.	Student Name	Signature
	2169120146	-A. Vyshnavi	Audi 95/4/24.
2	22695A0102	Devimani Gudun	G. Devimani
3.	2169/A0107	5. Chandu	D. Chandu &
4.	21691A0122	C. Ravi thesa	C. Daietrejo
2.	21691A0142	T. Vamsi Krishna	T. Lansi feristina
6	2169120143	R-vams; Kumar	R. volunti
ュ	2169140130	Mishreeja	JL.
8	2169 1 A 0124		10
9	2169140138		B-
10.	21691A0135		Sur.
11.	22695A 0101		12.
12	22696A0114	G. Lavanya	The state of the s
13	22.695ANIO1		7. Anufla 25/01/24
14	22695A0113	M. Indhymatki	M. Justi.
15	21691110123	A- BaiBhavya Sgee	A.82Bharyassee
16	2169110113	P. Haripriya	P. Heurphysi-
17	2169120116	. 1	Augsthu Camer
18	2169140101	P. Seddig Khan	P.A.
10	92005/10105		
19	2/69140127	S. Soit Ali	2. Confort
20	22695A0105	S.M. UMAR BASHA	
31	SIGNIAOUS	6. Calestinipath?	Charles P.
20 4	2269170103	K. Gargeel Was	E. Gara
23	226954009	M. Siva Kuman	8
24	2/69/40/10	Y. Doresh Reddy	Popmery. V
25	22695/10108	AiRiu	A. Rain
		3	
		,	

### MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEPARTMENT OF CIVIL ENGINEERING

(UGC Autonomous Institution)

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

NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)

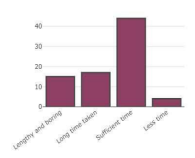
NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

### **Feedback Analysis**

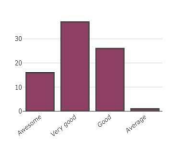
25-07-2024

### Road Safety: Role of Road Users

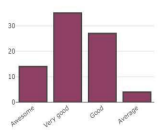
Timely execution and delivery of event



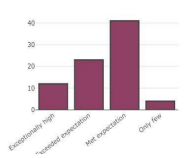
Quality of lecture delivery



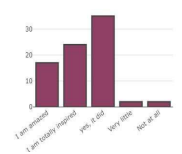
Quality of presentation and Contents



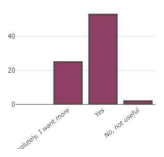
Did the event meet your expectation



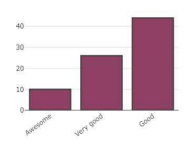
Does it inspire you to explore further opportunities



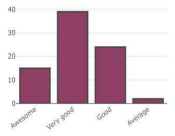
Do you want similar events in future



Overall organisation and coordination of event



Overall learning





### REPORT

ON

# PROFESSIONAL TALK ON TRANSFORMING CIVIL, INTERIOR AND ARCHITECTURAL DESIGN WITH UNREAL ENGINE, AR & VR

**ON** 

10th February 2025



**SUBMITTED BY:** Dr. Nakkeeran G, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology and Science.

**ORGANISED BY**: ASCE MITS Student Chapter, Department of Civil Engineering & Builder's Club.

### **DIGNITARIES PRESENT:**

Dr. Nakkeeran G, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology & Science.

Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology & Science.

Dr. Dipankar Roy, Professor & Head, Department of Civil Engineering, Madanapalle Institute of Technology & Science.

### **RESOURCE PERSON:**

Vinoth E is a distinguished professional in aerospace engineering and immersive technology, with a strong commitment to innovation and a unique passion for wildlife conservation. As a globally ranked Unreal Authorized Instructor (396th), Vinoth has established himself as a leading expert in Unreal Engine, renowned for his ability to blend technical prowess with creative solutions. Vinoth E is not just an expert in aerospace and immersive technology; he is a visionary innovator. His multidisciplinary approach and commitment to pushing the boundaries of technology have resulted in significant contributions across various fields, including aerospace engineering, AI, VR, and environmental conservation. Vinoth's work continues to shape the future of these industries, driving progress and inspiring the next generation of professionals.

### **OBJECTIVE OF THE COURSE:**

The objective of the course is about the Transforming Civil, Interior and Architectural Design with Unreal Engine, AR & VR. The session was about the topic of Unreal Engine, AR (Augmented Reality), VR (Virtual Reality). Unreal Engine helps you realise your creative vision without starting from scratch. AR uses smartphones to overlay virtual 3D images over the physical world, making it more accessible than VR. Unreal Engine is a powerful game engine designed for creating high-performance, visually impressive VR and AR experiences. VR requires headsets and computer hardware to create a fully virtual experience, making it less accessible than AR. AR creates only a partial digital world. They

are allowing creators to build immersive experiences where users ca interact with digital content overland on the real world (AR) or completely immersed in a simulated environment (VR), utilizing the engine's powerful graphics capabilities to create highly realistic visuals.

POs Targeted: 5, 12

**PSOs Targeted: 3** 

**SDG: 4 Quality Education** 

### **PROGRAM DETAILS:**

The Department of Civil Engineering, MITS in collaboration with ASCE student chapter and Builder's Club have organized a professional talk on the Transforming Civil, Interior and Architectural Design with Unreal Engine, AR & VR on 10 February 2025 from 2.00PM to 4.00 PM. The online event was started with the welcome speech by Dr Nakkeeran G followed by Dr Dipankar Roy and followed by the session of resource person. There was good response with nearly 70 students participated from Department of Civil Engineering, MITS, Madanapalle. This Professional talk focused on the Transforming Civil, Interior and Architectural Design with Unreal Engine, AR & VR. The ASCE Student Chapter President play pivotal roles in leading and managing the chapter's activities, each bringing unique strengths to inspire others. During the professional talk. The lecture session was supported by the respected management of MITS, Madanapalle, ASCE MITS Student Chapter. The session maintained the expected quality from the resource persons, and were open to discuss and reply to the queries of the participants. At 4.00PM, the session was concluded and followed by vote of thanks given by Dr. Nakkeeran G Assistant Professor, Department of Civil Engineering.

We thank ASCE MITS Student chapter and Builder's club for their continuous support to make this event a success.

### **PHOTOS:**









### **OUTCOME OF THE EVENT:**

The outcome of the event is to explore on the topic of Transforming Civil, Interior and Architectural Design with Unreal Engine, AR & VR. The event aims to enhance the skills through the Transforming Civil, Interior and Architectural Design with Unreal Engine, AR & VR. The student presented for professional talk are more interactive with the resource person. We hope that all the participants were aware about the Unreal Engine, AR & VR and its applications.

### **ATTENDANCE:**

	MADANA	PALLE INSTITUTE OF TECHNOLOGY &	SCIENCE MADANAPALLE
S.no	Roll No.	Name	Signature
1	23691A0101	ASHRAF ALI SYED	Altin "
2	23691A0102	CHEEMA LAPENTA AZMATH	CHAND 5
3	23691A0104	GUNDLURI BHARGAVA	(n. Chavojeu)
4	23691A0105	GENGIREDDY GARI CHANDANA	G. chardan
5	23691A0107	MOPUR DHEERAJ KUMAR	H. Dhewatternast
6	23691A0109	SHAIK FARHA TAJ	S. Farha Tajin
7	23691A0110	PALAGIRI FAROOO	P. Jaxoof
8	23691A0111	SHAIK FAYAZ	S. Fayas
9	23691A0112	UPPARA GANEEL KUMAR	5. Fug 4/
10	23691A0113	TUMMALA GNANESWARA	O Ganeel Idmost.
11	23691A0114		Tigraneswat
12	23691A0116	HARSHAVARDHAN REDDY PUSA	P. Haryhayardhan Peday
	23691A0117	THOTA HEMAVADANA S JAFAR SADIK	T. Hemavadana
	23691A0118		S. Jafrey Santile
	23691A0119	ALAKUNTA KAILASH	A. Lailosh
	23691A0120	KANDALA KIRAN KUMAR KAVYA JALIPIGARI	- Marila
17	23691A0121		J. Kaya
	23691A0122	RAJAKA MANO NARASIMHA	Emil
	23691A0125	ESUKAPALLI MEGHANA NYNI TELIKI	
20	23691A0126	PAUL DANIEL PREM	I Nym /
_	23691A0127		1 511
22	23691A0127	CHINTHAMANU PRASANNA KUMAR	C. P. Fol
		PALYAM PRASANTH	6
23	23691A0129	S.PRAVEEN KUMAR REDDY N RADIYA	Prairie
_	23691A0130		N. tarius
25	23691A0131	SUNDUPALLI RAJASEKHAR GADDAM VISHNU VARDHAN REDDY	S. Particho
	23691A0132	BEENENI RAVITEJA	G. VAR -22
27		THIPPAGUNTHALA REKHA DIVYA	B. Pavinesa
_	23691A0134		T. Rothe Divya
-	23691A0135	SHAIK SAHIRA SIBYALA SAI HARITEJA	S. Sahige
30		SHAIK MAHAMMED SAIF	SM. Saife
31	23691A0137	SHAIK SYED SHAVALLI	" Sulla e
32		SANDRA SIMHADRI	5. 34 cd 8 hayolis
33		SIVAKUMAR NALLAGUTLA	S. Smlsto
-	23691A0141	VADDIREDDY SREEHARI REDDY	1 V. 9:
	23691A0142		
_	23691A0143	RODDAM SUDARSAN	R Sudardan
-	23691A0144	NARUBOINA SUMANTH	No Downey !
	23691A0145	KARAMALA TEJA	k. Teia
-	23691A0146	PTHARUN	P. Tharun
	23691A0147	YALLAPALLI THARUN SAI	O Malaka
-	23691A0148	PATAN MOHAMMED THOUFIQ	P. Willefa
42	23691A0149	MACHAGANI VARUN KUMAR	M. Vanon Kunas.

43 23691A0150	G VIDYASAGAR	HANS-
44 24695A0101	SAYYED AFRIN	Shain
45 24695A0102	ULINDALA AMRUTHAVALLI	5-Amouthavall
46 24695A0103	KAYALA ANUSHA	K. Anusha
47 24695A0104	YEMMANI CHINNA NAGANNA	41
48 24695A0105	CHAKALA HARSHA	V. Chara Nagarya.
49 24695A0106	SIDDE JHANSI	5. Thonsi
50 24695A0107	DUDEKULA LAL BASHA	E. Lalbasha
51 24695A0108	GAJULAPALLI LOKESH	Celakeh:
52 24695A0109	GUDDITI MAHESH BABU	Chille
53 24695A0110 m	KORLAKUNTA MANASWITHA	h. Monarail the
54 24695A0111	PULLALAREVU MENAKA	P. Menaka
55 24695A0112	PONNAPATI: MURALI	P. Miordi
56 24695A0113	RACHANNA GOUD GARI NATARAJ	R. Natasoi
57 24695A0114	DADAM NAVITHA	
58 24695A0115	ELIKE-PAVAN SAI	E. Buan Lorel
59 24695A0116	KONDARAJUGARI PRASANTH	Tours.
60 24695A0117	ERLA RAJ KUMAR	( fai king
61 24695A0118	REDDYVARI SUDARSHAN YADAV	R-subostran yatav
52 24695A0119	KOYYALA SUSMITHA	K.Susmetha
53 24695A0120	AGOLU HARI KRISHNA	Diffurt villul
54 24695A0121	PAPPAKA VISWANATH	P. Viscopoth
55 24695A0122	BOLE KEDARNATH	

		PALLE INSTITUTE OF TECHNOLOGY & SC		
	III Year 1 S	semester	Signature	
S.no	Roll No.	Name	charan Taja	
1	21691A0108	DERANGULA CHARAN TEJA		
2	22691A0101	GATTU AJAY	K. Agay kumar	
3	22691A0102	KYATHAPPA GARI AJAY KUMAR	M. Alekulappa	
4	22691A0103	MUTTANNA AKKULAPPA	SK-MoFaZad	
5	22691A0104	SHAIK MOHAMAD FAZAL	~/-Aswini	
6	22691A0105	YANAMALA ASWINI	S. Azaroddin'	
7	22691A0106	SHAIK AZARUDDIN	C).71=-3.00	
8	22691A0107	SARASAPALLI BASHEER AHAMMAD	G. Thomani	
9	22691A0108	GOPIDINNI DHARANI	O. DSIII pranad:	
10	22691A0109	D DILLI PRASAD	B. Grana Drawanna	
11	22691A0110	BOLLU GNANA PRASANNA	A Gowthomi	
12	22691A0111	ASHADI GOWTHAMI	B-Harithan	
13	22691A0112	BHEEMANNAGARI HARITHA	S. Jeevana	
14	22691A0114	SODUM JEEVANA	e- Tuber	
15	22691A0115	CHAPPALLI JUBER	6- Just.	
16	22691A0116	GUTTAPALEM KARTHIK	V.lahari -	
17	22691A0117	KOMMI LAHARI	Milkhitha -	
18	22691A0118	MARREPPAGARI LIKHITHA	M. Solo	
19	22691A0119	MEENUGULA MAHENDRA	11.01	
20	22691A0120	SYED MOHAMMED ADIL		
21	22691A0121	BATHULA NAGENDRA		
22	22691A0122	CHINTHIRLA NAVYA SREE	C.Navyasree -	
23	22691A0123	SAYYED NYAMATHULLA	S. Nyamathucla.	
24	22691A0124	MAHADEVAPALLI OBULREDDY		
25	22691A0125	PERUGU PAVITHRA	P-Pavithra:	
26	22691A0126	VEMULA PRANAY	- 0 11	
27	22691A0127	KONKALA RAJA REDDY	K. Raja Reddy	
28	22691A0128	BHUCHIPALLI RANJITH KUMAR	Part Khunsor rele	
29	22691A0130	GUNDI SUHAS	Gr. Suher .	
30	22691A0131	MANKAMUTHAKA THARUN GANESH		
31	22691A0133	PULAGANTI THEERTHAVASINI	PTheerthavase	
32	22691A0134	N VARSHINI	W. Varshort	
	22691A0136	VALASA VENKATESWARLU		
20		MANJULOLA VINOD KUMAR	M.7. 17 91 .1	
	22691A0137	KANAGANI YOGANANDHA	Kmo	
-	22691A0139 23695A0101	CHIGURUPATI AKHILA	C-ALLIA	

1	21691A0108	DERANGULA CHARAN TEJA	0 1 .1
37	23695A0102	GONDIPALLI AMRUTHA	N. Blumpalandado
38	23695A0104	NIDIGINTI BHANU PRAKASH	k. Bhargaui
39	23695A0105	KEMPAKKAGARI BHARGAVI	0
40	23695A0106	GONDI BHARATHI	
41	23695A0107	BANDHANATHAM CHANDRA SEKHAR	(Strote)
42	23695A0108	SUGALI DEEPIKA	
43	23695A0109	GANGADHAR MEKALA	0.1
44	23695A0110	CHINTHALA GOVARDHAN REDDY	P-Hardre woodhan
45	23695A0111	PUJARI HARSHA VARDHAN	= Uaspise lasquie
46	23695A0112	MALEM KUMAR REDDY	of mother.
47	23695A0114	KUMMARA MOHAN KUMAR	12 CNS .
48	23695A0115	PULA NITHIN	3. Paver human.
49	23695A0116	SURYAKARI PAVAN KUMAR	P Pranath -
50	23695A0117	THIRUVEEDHULA PRANATHI	P.R. Runith Kumar -
51	23695A0118	PASUPULETI R PUNITH KUMAR	A. Reddy mounta.
52	23695A0119	ALAKUNTLA REDDY MOUNIKA	A. Keddy Pour Max
53	23695A0120	AWARI ROOPA	
54	23695A0121	BAREE SAIRAM REDDY	
55	23695A0122	THUMMALA RIZWANA AZMI	
56	23695A0123	NAKKA SEETHA RAMANJANEYULU	N.S. Ramanjaneyuly
57	23695A0124	KUDUMALA SIVA KUMAR REDDY	Silver
58	23695A0125	NAGIRI SREEKANTH NAIK	
59	23695A0126	KALLIPATI UDAYASREE	
60	23695A0127	KANCHARLA VENKATA SUREKHA	K. Venkatg Sigickha
61	23695A0128	BUKYA VINOD KUMAR NAIK	wind 10/2/25
62	23695A0129	DODDAVULA YASWANTH REDDY	
62	2369540129	DODDAVULA YASWANTII KEDDY	

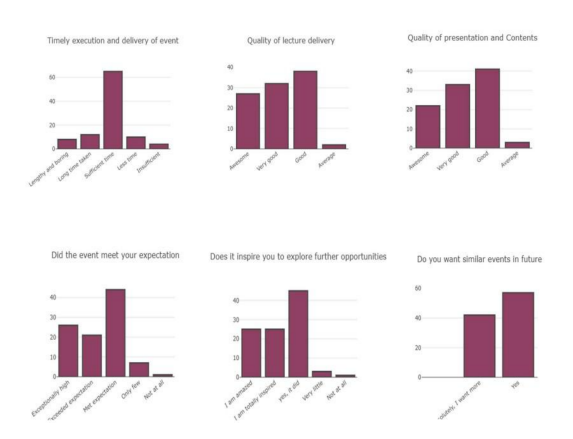
### **FEEDBACK ANALYSIS:**

# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEPARTMENT OF CIVIL ENGINEERING (UGC Autonomous Institution) Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.) NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

### Feedback Analysis

10-02-2025

"Transforming Civil, Interior& Architectural Design With Unreal Engine, AR & VR"



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEPARTMENT OF CIVIL ENGINEERING

(UGC Autonomous Institution)
Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

SUD

ISO 21001

### Report on

# Awareness Program on "World Organ Donation Day" Organized by:



### **BUILDERS CLUB**

Under the



In Collaboration with NSS Unit, MITS



on 13<sup>th</sup> August 2024 Submitted by: Dr. Priyam Nath Bhowmik (FIC-Builders Club), Assistant Professor in the Department of Civil Engineering, Madanapalle Institute of Technology & Science (MITS).



<u>Dignitaries Present</u>: Ms. Swetha, Associate Professor, at Venkata Padmavathi College of Physiotherapy, Tirupati, Andhra Pradesh.

Dr. P. Ramanathan, Professor, Department of Electronics & Communication Engineering, Madanapalle Institute of Technology & Science, Madanapalle.

Dr. Dipankar Roy, Professor & Head, Department of Civil Engineering, Madanapalle Institute of Technology & Science, Madanapalle.

Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology & Science, Madanapalle

Mr. Pujari Rajesh, Assistant Professor, Department of Mechanical Engineering, Madanapalle Institute of Technology & Science, Madanapalle

### **Resource Person:**

Ms. Swetha is currently working as Associate Professor at Venkata Padmavathi College of Physiotherapy, Tirupati, Andhra Pradesh. She is a member of IAPWC (Indian Association of Physiotherapy Women Cell) since the year 2020. She is also the district coordinator for YSR Kadapa District, and organized many online and offline Awareness and Training programs, conducted free camps. Attend for many national and international conferences of physiotherapy.

### **Achievements**

- \* Awarded as YOUNG ACHIEVER award on 2021
- \* Awarded as DYNAMIC PHYSIO award on 2023.

**Objective of the Program:** World Organ Donation Day, observed every year on August 13<sup>th</sup>, stands as a beacon of hope and a testament to the incredible power of human generosity. It's a day dedicated to celebrating life, honoring selfless donors, and igniting a global conversation about the profound impact of organ donation. At its core, World Organ Donation Day seeks to shine a spotlight on the critical need for organ transplants worldwide. It aims to cut through the noise of mis-information and address common myths and misconceptions that often surround organ donation. By providing clear, factual information, the day empowers individuals to make informed decisions about this life-altering act. Beyond awareness, the day serves as a powerful call to action. It encourages individuals to not only consider organ donation but to take the crucial step of registering as organ donors. By simplifying the registration process and providing accessible resources, World Organ Donation Day aims to bridge the gap between the need for organs and the willingness to donate. In essence, World Organ Donation Day is a celebration of life, a tribute to generosity, and a powerful reminder that even in death, we have the extraordinary capacity to give the most precious gift of all – the gift of life. The broad objective of the program was to make our students aware about the true meaning of Organ Donation and let them come forward for the noble act.

### **Event details:**

The Builders Club under the ASCE MITS Student Chapter, Department of Civil Engineering in collaboration with MITS NSS Unit have organized an Awareness Program on "World Organ Donation Day" on 13th August 2024 from 09:45 am to 12:45 pm in the Seminar Hall of KK Block of Madanapalle Institute of Technology and Science (MITS). The event began with the opening speech by Dr. Priyam Nath Bhowmik (FIC-Builders' Club). Later, Dr. Dipankar Roy (HOD, Civil Engineering & ASCE Faculty Advisor) addressed the gathering followed by the speech of Dr. P. Ramanathan (VP Academics) and Mr. P. Rajesh (NSS Co-Ordinator of MITS) and ended with a short speech by Ms. Swetha before she took over the session. The session started at 09:45 am with a prior briefing about the resource person of the day by Saif Ali (Member, Builders Club). The session was very good and the Seminar Hall was occupied to its almost to its fullest. The total count of the participants was 130 from the entire College (MITS). The Awareness Program was supported by the respected management of MITS, Madanapalle. The session maintained the expected quality from the resource person, and was open to discuss queries of the participants. The session was extended for 5 mins and ended at 09: 50 am. The session was concluded and followed by vote of thanks given by Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering. We are extremely thankful to MITS institution and management, Principal MITS for their continuous support to make this event a sparkling successful one.

### **Topics Discussed:**

- ➤ What is the true meaning of Organ donation?
- ➤ Who are eligible for organ donation?
- Finding true happiness and putting smile by donating organs.
- > Some mighty myths about organ donation.
- > The motto of organ donation day.

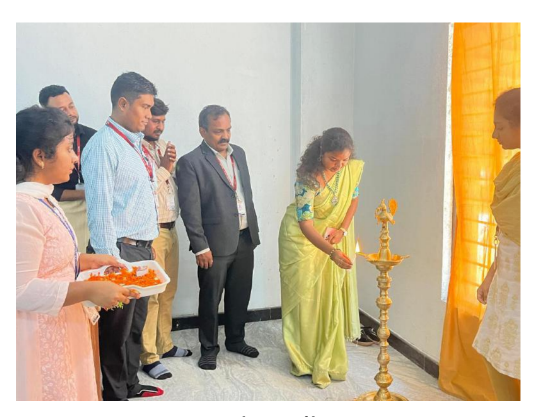
### **Target Audience:**

B. Tech undergraduates from the host institute (MITS)

### **Take-away from the session:**

- > The Engineering undergraduates learned about the true meaning of organ donation.
- > The young minds were rooted with the value of organ donation.
- > The students could clarify the myths about organ donation

### **Captured Moments:**



Lightening of lamp



The beginning of the session



During the session



Felicitation of the Day's Guest

### **Attendance Record:**

_	IV Year I	APALLE INSTITUTE OF TECHNOLOGY & SC Semester B.Tech	Civil Engineering	
	IV Year I	d Organ Donation day	13-08-2024	
S.no		Name	Signature	
1	21691A0101	PATAN ABUBAKAR SIDDIQ KHAN	P Siddia LA	
2	21691A0103	BHARATAM ALAMVALI		
3	21691A0104	CHILAMAKURU AMRUTHA VARSHINI	CAmount.	
4	21691A0105	N ANJALI		
5	21691A0106	K BABA FAKRUDDIN	K. Rely Fitally	
6	21691A0107	SATRAM CHANDU	2 chounds +	
7	21691A0109	HAKIM DADAPEER	G pan	
8	21691A0110	YANAMALA DINESH KUMAR REDDY	mi-my	
9	21691A0111	PALAGIRI GANGA SAGAR	P. Garga Sacyar	
10	21691A0112	PALEMKONDA GNANAMBIKA	P-gnonambite	
11	21691A0113	P HARI PRIYA		
12	21691A0114	G HEMA LATHA	Hemoloth	
13		G LAKSHMI PATHI		
14		SARANGULA MADHU KUMAR	Targethe Oliver	
15	U CONTRACTOR OF THE CONTRACTOR	ETHOTI NANDIVARDHAN REDDY	E Ward	
16		SHAIK NAWAZ BASHA	1 Nouves tow	
17	THE CONTROL OF THE PARTY OF THE	CHINTHAPARTHI RAVI THEJA	C- Ravi Fleja	
18		A SAI BHAVYA SREE	A-sa?Bhavya sqee	
19	21691A0124	V SAIKRUPA	V. Saikmupa	
20	21691A0125	B SAITEJA	B. Sai TETA.	
21	21691A0126	PONTHALA SAI YASWANTH	D. Si yourth.	
22	21691A0127	SYED SAIF ALI	Saif Ali	
23	21691A0128	T S SHAKEER ALI	Sharking Sil	
24	4 21691A0129	SHOYEB ANSARI	Shoyeb Ausari	
2:	5 21691A0130	MOCHI SHREEJA	M. Shop	
2	6 21691A0131	BALE SRAVANI	B. STavani	
2	7 21691A0133	S SUNNY KUMAR	Sugar	
2	8 21691A0134	KADIRI SUSHMITHA	Kr. Sunhantifa	
2	9 21691A0135	R SWAROOPA	Swarpupe	
2 3	0 21691A0136	M SYEDTHAHEER	M. Syed Tha hee	
3 3	1 21691A0137	KOTHA TEJAVARDHAN REDDY	K. Fing- Ney	
4 3	2 21691A0138	B THULASI	8. Thulas?	
	PLYC MANAGED IS AN SELECTION OF	Madrida Section (1996)	- viril red	

Oday Dillow



33 21691A0139

B UDAY KIRAN

R VAISHNAVI

S.no	Roll No.	Name	
35	21691A0142	T VAMSI KRISHNA	Signature
36	21691A0143	RANGANNAGARI VAMSI KUMAR	T. Vann Korufaa.
37	21691A0144	PARVATHA VENKATA NAGI REDDY	K-Varmon Kof
38	21691A0145	MADDURI VIJAYA	P. V. Axageny
39	21691A0146	A VYSHNAVI	N Vidages
40	21691A0147	BUKKE YASWANTH NAIK	-A. Wyhnani
41	22695A0101	Y ANUSHA	B. Co.
42 2	22695A0102	GUDUR DEVIMANI	y. Amusha.
43	22695A0103	KOLAVALI GANGEESWAR	G. Devimani
44	22695A0104	BHUKYA GOVARDHAN NAIK	1 K Gargege Wpg
45 2	22695A0105	SHAIK MOHAMMAD UMAR BASHA	Gereil 19 1/19
46 2	22695A0106	YARRABILLAM GARI NAVEENKUMAR	180
47. 2	22695A0107	RAYACHOTI PREETHI	ONK
18 2	22695A0108	AREKANTI RAJU	W. Breeti
9 2	2695A0109	MADARAPU SIVAKUMAR	A. Roju
0 2	2695A0110	KURUBA ARELLAPPAGARI THRILOKA	K. A. Twiloka
1 22	2695A0111	GOLLA UDAYKIRAN	G. Way Krian
2 22	2695A0112	PUTTURU VENUGOPAL REDDY	P. D. J. 131 08 124
22	2695A0113	MAMILLAPALLI INDHUMATHI	13[20]
22	695A0114	GUTTA LAVANYA	6. A avanya

$\vdash$	MADAN	APALLE INSTITUTE	OF TECHNOLOGY &	SCIENCE,MADANAPALLE
A	III Year	1 Semester	B.Teeh	Civil Engineering
AW		Organ Donation day		13-08-2024
S.1	Kon No		Name	Signature
	=1051A0103		ARAN TEJA	
2				G. Ajag
3	22691A0102			-1-0-0
4	22691A0103	MUTTANNA AKK		
_ 5	22691A0104	SHAIK MOHAMAI		
6	22691A0105	YANAMALA ASW	The state of the s	
7	22691A0106	SHAIK AZARUDDI	the same of the sa	. S. TARWAJU
8	22691A0107	SARASAPALLI BA	SHEER AHAMMAD	
9	22691A0108	GOPIDINNI DHARA	ANI	G. Dhagani
10	22691A0109	D DILLI PRASAD		Q TOTAL CATAL
11	22691A0110	BOLLU GNANA PR	ASANNA	
12	22691A0111	ASHADI GOWTHAN	MI C	
13	22691A0112	BHEEMANNAGARI	HARITHA	
14	22691A0114	SODUM JEEVANA		
15	22691A0115	CHAPPALLI JUBER		C. 3000
16	22691A0116	GUTTAPALEM KAR	THIK	Charles
17	22691A0117	KOMMI LAHARI		2017
18	22691A0118	MARREPPAGARI LI	KHITHA	
19	22691A0119	MEENUGULA MAHI	ENDRA	
20	22691A0120	SYED MOHAMMED	ADIL	Challegedfing.
21	22691A0121	BATHULA NAGEND	RA	
22	22691A0122	CHINTHIRLA NAVY	A SREE	
23	22691A0123	SAYYED NYAMATH	ULLA	
24	22691A0124	MAHADEVAPALLI O	BULREDDY	
25	22691A0125	PERUGU PAVITHRA		
26	22691A0126	VEMULA PRANAY		
27	22691A0127	KONKALA RAJA RED	DDY	
28	22691A0128	BHUCHIPALLI RANJI		
29	22691A0130	GUNDI SUHAS		
0	22691A0131	MANKAMUTHAKA TI	HARUN GANESH	
1	22691A0134	N VARSHINI	E HIGH SOUTH	1.1.2.1.18
233		VALASA VENKATESV	VARITI	N-Var spini
		MANJULOLA VINOD I		Very
		KANAGANI YOGANA		
	300000000000000000000000000000000000000	CHIGURUPATI AKHIL		

2 1. V. 18

S.no	Roll No.	No.	
36	23695A0102	GONDIPALLI AMRUTHA	Sim
37	23695A0104	NIDIGINTI BHANKUTHA	Signature
38	23695A0105	NIDIGINTI BHANU PRAKASH	G. Amzutha
39	23695A0106	KEMPAKKAGARI BHARCAVI GONDI BHARATHI	N. Bloams Proless
40	23695A0107	BANDHANATHI	
41	23695A0108	BANDHANATHAM CHANDRA SEKHAR	
42	23695A0109	SOUNDI DEEPIKA	
43	23695A0110	GANGADHAR MEKALA	
44	23695A0111	CHINTHALA GOVARDHAN REDDY	
45	23695A0112	POJAKI HARSHA VARDHAN	
46	23695A0113	MALEM KUMAR REDDY	
47	23695A0114	PASHAM MALLIKARJUNA	
48	23695A0115	KUMMARA MOHAN KUMAR	
49	23695A0116	PULA NITHIN	0.114.
50	23695A0117	SURYAKARI PAVAN KUMAR	P. Nithin
51	23695A0118	THIRUVEEDHULA PRANATHI	
52	23695A0119	PASUPULETI R PUNITH KUMAR	P.R. Runith Kurnas
53	23695A0120	ALAKUNTLA REDDY MOUNIKA	L'ATTICK KUMOST
	23695A0120	AWARI ROOPA	
3939 17	23695A0121	BAREE SAIRAM REDDY	
	23695A0122	THUMMALA RIZWANA AZMI	
0.00	23695A0123	NAKKA SEETHA RAMANJANEYULU	
11	23695A0124 23695A0125	KUDUMALA SIVA KUMAR REDDY	
-	23695A0126	NAGIRI SREEKANTH NAIK	
50-17-50	23695A0126 23695A0127	KALLIPATI UDAYASREE	
826-10 1	23695A0127 23695A0128	KANCHARLA VENKATA SUREKHA	K. Venkala Swidtha
2.7	23695A0128 23695A0129	THOO KOMAK NAIK	B. Whed Kumar Naix
J. L.	23093A0129	DODDAVULA YASWANTH REDDY	Suriar Mair

-	11 1 (41) 1 (50)	D Took	CIENCE,MADANAPALLE Civil Engineering 13-08-2024	
		Organ Donation day		
S.no	Roll No	Name of Students	Signature	
1	23691A0101	ASHRAF ALI SYED	Ashvaf Ali	
2	23691A0102	CHEEMA LAPENTA AZMATH	AZMA TH	
3	23691A0104	GUNDLURI BHARGAVA	G. Blasdava	
4	23691A0105	GENGIREDDY GARI CHANDANA	G. chandana	
5	23691A0107	MOPUR DHEERAJ KUMAR	M Sheered Luman	
6	23691A0108	BOORSU DINESH	3. Dinogle	
7	23691A0109	SHAIK FARHA TAJ	Shuik Forter Tai	
8	23691A0110	PALAGIRI FAROOQ	P. Faroos	
9	23691A0111	SHAIK FAYAZ	Shaik Fayaz	
10	23691A0112	UPPARA GANEEL KUMAR	U.Gageel uman	
11	23691A0113	TUMMALA GNANESWARA	Travane Swall	
12	23691A0114	HARSHAVARDHAN REDDY PUSA	P. Hasklausollange	
13	23691A0116	THOTA HEMAVADANA	T. Hemayadara	
14	23691A0117	S JAFAR SADIK	S. Joday Sadik	
15	23691A0118	ALAKUNTA KAILASH	A Kailash	
16	23691A0119	KANDALA KIRAN KUMAR	KKIM.	
17	23691A0120	KAVYA JALIPIGARI	J. Kavya	
18	23691A0121	RAJAKA MANO NARASIMHA	- Grani	
19	23691A0122	ESUKAPALLI MEGHANA	E. Meghana	
20	23691A0124	KONIGOLLA NAGENDRA	E i regenana	
21	23691A0125	NYNI TELIKI	- Nyni	
22	23691A0126	PAUL DANIEL PREM	P.D.O.IR	
23	23691A0127	CHINTHAMANU PRASANNA KUMAR	C. P.M	
24	23691A0128	PALYAM PRASANTH	6	
25	23691A0129	S.PRAVEEN KUMAR REDDY	Transpir CA	
26	23691A0130	N RADIYA	N. taribu	
27	23691A0131	S. RAJASEKHAR	8. Patalekha	
28	23691A0132	GADDAM VISHNU VARDHAN REDDY	GUM	
29	23691A0133	BEENENI RAVITEJA	B. Raviteja	
30	23691A0134	THIPPAGUNTHALA REKHA DIVYA	70/100110	
31	23691A0135	SHAIK SAHIRA	S. Sahira /	
32	23691A0136	SIBYALA SAI HARITEJA	S. Sould:	
33	23691A0137	SHAIK MAHAMMED SAIF	39.4 X	
34	23691A0139	SHAIK SYED SHAVALLI	6 91 100	
35	23691A0140	SANDRA SIMHADRI	5. Sycattavalle	
36	23691A0141	SIVAKUMAR NALLAGUTLA	1120	
37	23691A0142	VADDIREDDY SREEHARI REDDY	Neildens	
38	23691A0143	RODDAM SUDARSAN	V.San	
39	23691A0144	N.SUMANTH	K. Sudarsem	
40	23691A0145	KARAMALA TEJA	N. Jumanth	
41	23691A0146	P THARUN	It. Teja.	
42	23691A0147	YALLAPALLI THARUN SAI	P. Thanun	
43	23691A0148	PATAN MOHAMMED THOUFIQ	4. Tharun Sai	
44	23691A0149	MACHAGANI VARUN KUMAR	P. Md. Thou Fig.	

45	23691A0150	G. VIDYASAGAR	E 1821-0
46		S. Afrin	S. May Sagar
47		5. Than 51	5. Thorsi
48		K. Susmitha	K. Susmetha
49		U. Amoutha vall	
50		D. Navitha	Drawitha
51		P. Menara	P. Menara
52		K. Manaswitha	K. Nargharha
53		K. Prasantl	Belief?
54		Delal Basha	D. fal Basha
55		F. Pavan Sai	E. Phon Sub
56		ap. Muvali	P. Murali
57		Rischarchan Lador	R-subschan coby
58		E- Rai kumar S	e Rajterman
59		R. Nataras	R. Natavas
60			NOTE DAD

- - -

22691 A0120	0.11	
2269 1 10 116	S. Mohammed Adil	Adelyed
22641A0136	על ומאילוטי דט	This
02/010-150	G. Atal	01
22691A0101 22691A0106		
226-1/40102	Spanestin	
23695A010H F010A1P31S	N. Polagy Prakagh	
82691 A0109	5-Chando.	Chand
2160140109	H-Daria PEER	Contract -
2169 IA0122	C. Ray theja	8000 4
21691A0147	B. Vaio-oth Deie	Coxaltoja
2269540104	5. Cinvaldon alit	Rife 5.
21691A01112	T. Vans: Karshua	4 Cail of
2169100143	R. Vamos Kumas	1. USK
22691 A0130	Gre Suhas	R. Val
2169170126	P. Sai Yassoville	Blevel
23691 AD IUU	V. Sumanth	unitario !
271 0 Ello 1625	K. TEJA	CH9-1
22691A0 104 ;	(0 x blog Vine)	1c. Teio
Civil And recallE		bhargau!
CIVIL THE	E. Raj Kumay R. Kuchashan yahan	E Poi king
C 23691A011U	P.Musige:	Residental y
C 23691A0110	P. Faxooz	P. Muzz C
23691A0111	G. Faulas	
23691 A0107	M. Thee sal kumas	Steryon
23691A0127	C. Pravanna Kuman	H Sund Kuros
236°100'28	Diproporto	C. P.Ics
23691A0149	11. popula vymon	p. pronoste
2369140117	S. Jafar Sadik	Thoug 'go
2369) A0141	N. Swa Kumay	N Sin A
9369/A0114	P Harphylandlan Rodoly	Photos
93691A0136	S Santossitada	S. Soul
2269 GA0103	K. Gangeel War	k Gang
22695A0106	Y. Navoen Kurnar	NE
21691A0129	Shough Ansari	Sharp
21691 A0185	Traces	Thoran
2169/A0133	Survey Leman	Su a h
2269540110	K.A. Thriffloka	KA Therloke
2010A 1P255	S.M. UMAR BASHO	
V 9		Luggen
	A 16 / 14	

. .

### Organ donors list:

5,00	Reft No.	Anarones on War	1	ensien nay	1 1	13-08-2034	
1	N/E/SE	Meghana	'AM	CSC	Student	meghanorsandireddy Gogmasicom	Signature
2		Rowinga	56	ECE	Shided	mouryamushi @	
3		k:s-Harika	70	CSE	Student	harildamasamudna	
4		V. Abghavendra Reddy	50	CST	student	reddyraghava 692	
5		Kenia Saini		motherna.	focuty	Saini-kezia 44@	
6		G.Girish		CF	Ao	ginsh gardi kota D	
7		A-Jahari		CE	Staff	laharialugururu 25	
2		R-Vinothkuma		CE	staff	vinothgetseil@gmail	
q		p. Harika	T	CSF	student	Hankapadalakuu Flogmailran	
10		Dr. Priyan Nath Brownik		Œ	state	priyam 1290 Ogmil	
11	- 11	B-Reethika	ī	CSD	student	reethikahandapall	
2		P. Saslaja	7	CSD	student	shailushailaja 2008.	
3		T-SaiJoshwita	T	CSD	Student	Specify 1694678	
4		A Gamesh Kumor			Const	lahanialugurumussa graniteo m	
11		A Ramadevi A Madhuri				laboricalugurum 250	
6		B.			Technologi	Jahanialugunuru 2563 gmail-Com	
9 2:4	ACADIS	P. Nithian	fii.	Civil	Student	nithinpula@gmail.com	

18	Guruprasad · E				talyan prasadute
19	& Amutha	III	Civil	Student	annettage 180
æ0	N. Puneeth	1	CSD	Student	Puneth naga 2001
21	P-Kmarmode	10	CST		Kiramaiepri @gmain \$-
DD .	U-VIJAM LAKSHM	ī.ko	JEO	Faculty	udayagisi lakshmi D
23	NAKHEERANG		CONL	Faculty	asumas recon ly Ogmillon.
24					
22					
6					

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEPARTMENT OF CIVIL ENGINEERING

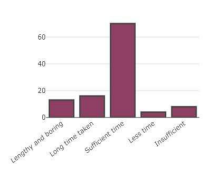
(UGC Autonomous Institution)
Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

### **Feedback Analysis**

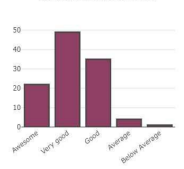
13-08-2024

### Awareness on World Organ Donation day

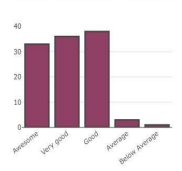




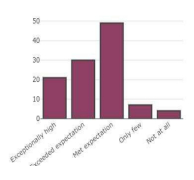
Quality of lecture delivery



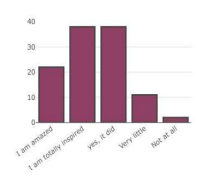
Quality of presentation and Contents



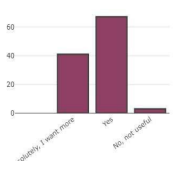
Did the event meet your expectation



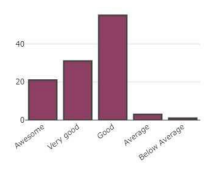
Does it inspire you to explore further opportunities



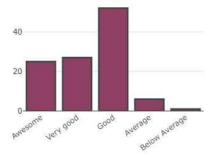
Do you want similar events in future



Overall organisation and coordination of event



Overall learning





### Report on

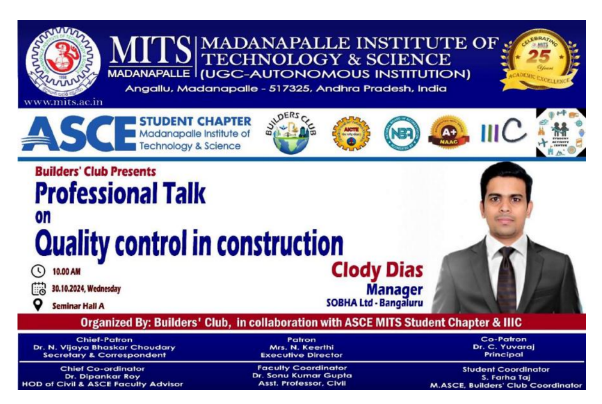
### **Professional Talk**

on

"Quality Control in Construction"
Organized by Builders Club in Association with
ASCE MITS Students Chapter, IIIC and SAC

on

### 30 October 2024



**SUBMITTED BY**: Dr. Sonu Kumar Gupta, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology and Science.

### **Dignitaries Present:**

Mr. Clody Dias, Resource Person, Manager, Sobha Ltd, Bengaluru

**Dr. Dipankar Roy, Professor & Head** and Faculty Advisor of ASCE MITS Student Chapter Department of Civil Engineering, Madanapalle Institute of Technology and Science.

**Dr. Priyam Nath Bhowmik, Assistant Professor**, Faculty In-charge of Builders Club, Department of Civil Engineering, Madanapalle Institute of Technology and science.

**Dr. Sonu Kumar Gupta, Assistant Professor**, Faculty Coordinator of the Program Department of Civil Engineering, Madanapalle Institute of Technology and Science.

### Resource person details

Mr. Dias has expertise in "Execution and Quality Control in High Rise Building" that may ensure projects completion safely, on schedule, and within budget while meeting essential standards. His expertise mainly focused on quality control, innovative methods, and efficiency-enhancing with best practices that are indispensable in construction.

### **EXPERIENCE**

15+ Years of overall experience in construction industry

MANAGER: 03/2020 – Current

SOBHA Ltd - Bengaluru

- Implemented quality control measures to uphold company standards.
- Resolved conflicts between employees by providing guidance on company policies and procedures.
- Organized special events such as conferences or training sessions for employees.

### **PROJECT ENGINEER:** 03/2017 – 03/2020

IK Construction – Bangaluru

- Developed project plans, budgets and timelines to ensure successful completion of projects.
- Assigned tasks to personnel based on their skill sets and monitored progress to ensure timely completion.
- Managed resources such as equipment, materials, personnel and subcontractors to achieve project goals.
- Coordinated meetings with stakeholders including clients, architects, engineers, subcontractors and other parties involved in the project.

**PROJECT ENGINEER**: 06/2014 – 01/2017

Al Khayyat Contracting and Trading – Doha, Qatar (Gulf)

- Collaborated with stakeholders to identify opportunities for process improvement in the delivery of projects.
- Reviewed blueprints, drawings and specifications for accuracy and completeness prior to construction commencement.
- Monitored work performance against established milestones ensuring adherence to approved schedules.

**ENGINEER**: 05/2010 – 06/2014

SOBHA DEVELOPERS Ltd- Bangaluru

- Identified customer needs and developed solutions based on user feedback.
- Analyzed customer requirements to determine project scope and objectives.
- Smooth Coordination with the Junior Engineers and the contractors
- Trained for Royal Omani Police on Construction works.

**JUNIOR ENGINEER**: 08/2009 – 05/2010

GOLDEN GATE PROPERTIES- Bangaluru

• Been part of the handing over process, make sure client was attended professionally during the hand

over process

• Checked the Quality and followed a check list process so that the client was attended by paying

attention to detail.

### Education

Government Engineering College Karwar- Uttar Kannada B-tech

Civil Engineering | 04/2009

### Certification

Diploma in AutoCAD 2D&3D, Staad-pro and Revit Architecture

### Languages

Kannada, English, Hindi and Konkani

### **OBJECTIVE OF THE EVENT:**

The main objective of "PROFESSIONAL TALK ON QUALITY CONTROL IN CONSTRUCTION" was to educate the students and faculties about the quality control of material requiring to the construction. The professional talk is all about the quality control of materials that focuses cost, quality and safety. A valuable speech was delivered by the recourse person that may enhance the knowledge about construction activities. The professional talk was about the construction management and quality control methods. The students were more inspired from the words of resource person. We hope the students might get more aware about the construction, management and quality control in construction. The professional talk was really incredible and amazing for the students. Students have given more response in that session; we hope they got an idea about the quality control in construction.

### **PROGRAM DETAILS**

The Guest Lecture was conducted by Builders Club in collaboration with ASCE student chapter, IIIC and SAC. The event was conducted on 30<sup>th</sup> October 2024 (Wednesday) from 10:00 AM to 01:00PM. The event was started with the welcome speech by Dr. Priyam Nath Bhowmik, FIC Builders Club, later Dr. Sonu Kumar Gupta, Coordinator of the program addressed the gathering followed by Dr. Dipankar Roy, HoD and Faculty Advisor of ASCE MITS Student Chapter and followed by the session of guest. There was good response with nearly 80 students participated from Department of Civil Engineering, Madanapalle Institute of Technology and Science. The event maintained the valuable words from the guest, and were open to discuss and reply to the students. At 01:00 PM, the session was concluded and followed by vote of thanks given by Dr. Priyam Nath Bowmik, Assistant Professor, Department of Civil Engineering.

### **PHOTOS:**









05 Nov 2024 - Page 9

### నిర్వాణాలలో తాజా పద్దతులు,ప్రమాణాలపై దృష్టి సారించాలి

కురబలకోట,మేజర్ న్యూస్ : మండలంలోని అంగళ్లు వద్ద గల మదనపల్లె ఇనిస్టి ట్యూట్ ఆఫ్ టెక్నాలజీ అండ్ సైన్స్ (మిట్స్ కళాశాల) నందు సివిల్ ఇంజనీరింగ్ విభా గము వారు సోమవారం నిర్మాణంలో నాణ్యత నియంత్రణపై గెస్ట్ లెక్చర్ ను నిర్వహిం చారు.ముఖ్య అతిధిగా క్లోడీ దయాస్,మేనేజర్,శోభా లిమిటెడ్,బెంగకూరు పాల్చొన్నారు.ఈ సందర్భంగా ఆయన మాట్లాడుతూ నిర్మాణ రంగంలో తాజా పద్ధతులు మరియు ప్రమాణాలపై అధ్యాపకులు మరియు విద్యార్థులను దృష్టి సారించాలని ఆయన అన్నారు.ముఖ్యంగా నిర్మాణ నాణ్యత నిర్వహణలో నాణ్యత నియం(తణ,వినూత్న పద్ధతులు,మన్నిక,సామర్యాన్ని పెంచే ఉత్తమ అఖ్యాసాలను తెలుసుకోవాలని,వేగంగా విస్తరిస్తున్న నిర్మాణ రంగంలో,ఒక ప్రాజెక్ట్ యొక్క భ్రదత్,మన్నిక మరియు విజయం కోసం అధిక నాణ్యత ప్రమాణాలను నిర్వహించడం చాలా అవసరమన్నారు.[పాజెక్ట్లు సకాలంలో, బడ్జెట్లో పూర్తయ్మేలా మరియు అవసరమైన అన్ని අර්ත ක්කාශාවක මනාර්ශාවක සංඛ්යා විශාස්වේ විලාශාවේ නැතුම විශාවල්ක కీలక పాత్ర పోషిస్తుందన్నారు. నివాస గృహాల నుండి వాణిజ్య భవనాల వరకు మరియు మౌలిక సదుపాయాల ప్రాజెక్టుల నుండి పారి(శామిక అభివృద్ధి వరకు,సమర్థవంతమైన నాణృత నియంత్రణ చర్యలు ఉన్నతమైన ఫలితాలకు,ఖాతాదారుడు (క్లయింట్) సంతృప్తిని పెంచదానికి మరియు నిర్మాణ సంస్థలకు మెరుగైన ఖ్యాతిని కలిగిస్తాయన్నారు.ముఖ్యంగానేటి నిర్మాణ పరిశ్రమలో,నాణ్యత నియంత్రణను తనిఖీ చేయడానికి గ్రౌండ్ నుండి నాణ్యతకు ప్రాధాన్యతనివ్వాలి. కార్యకమంలో కో-ఆర్డినేటర్ దాక్టర్ సోసు కుమార్ గుప్పాదాక్టర్ ప్రియమ్ నాథ్ భౌమిక్ మరియు విద్యార్తులు పాల్చొన్నారు.

# ನಿರ್ಶಾಣ್ಲ್ ನಾಣ್ಯತ ಕ್ಲಿ ಅವರ್ಗಾಹನ

### 65000°0, 55000°4, (50° 24.

de Brutike Statut Beyod %0% 35, 205528 έντονο ποώ πωθ ποικάθοδ වගුරකා කර වගුගෙන් කතුම වුදුරුවල්ග වූ අදි එල්ලී ව సర్వారారు. ఈ కార్యక్రహాసికి మఖ్య මෙරුව සූද් රජවේ, කිරීමේ, కేలిమికికి మెగటను పాల్గ్యామ కార్యక్రమం లో ఆయన మాట్లారుతూ විතුක රරුවේ ණක බදිනියා మరీయు ద్రమాణాలపై అధ్యావకులు మరియు విద్యార్థులను త్రుష్తి సౌకించాలని ಆಯು ಕನ್ನರು. ನಿಶ್ವದ ನನ್ನಡೆ ව්යාල්ය, වරුණු බරුණය, බවුල්, సామర్వాన్ని పెందే కత్తమ ఇక్కాసాల మ Budderell, Mor lighting रिकृत राजीवर्ण, धर्ड (जेन्डें) विपर्दें।

భర్రత, మర్పిక మరియు విజయం కోసం वर्षेत्रं रूपूर्व ह्वंज्ञानको నిరస్తాందరం రాజా అవసరం అని ఇండు. ప్రాకెక్ట్లిలు హులంలో, ఇస్టెటిలో इंस्कृष्टिक क्रिका ब्यह्मित की รู้รับ รู้อายาร์ ออกรถา රෙජ්ප ව්යාරාජ් විතුකාස් තතුම වත්තල්ය මිසේ එල් ඒවුණුවේ වේ eagh. Dark fifte took adeq pare atta abda affes इंद्रानेक्ट क्षेत्रिक अर्थ එරුවෙන් සේවුලි වරයි. ර්ක්රීත්වේඛර පතුම් විශ්ලම්ස రర్వణ ఉన్నతమైన ఫెబితాలకు, අපහරු (දියාවේ) බාමුදුව බංජපරිජ් ක්රජා විභූග විදේශ්ර බරුදින් ඇමට ම්වර්ථාන වේ eagle insor to hope බරුනොත්, සංකූම වරාගල්ක වා මටම්

කරේ අතුමර हेकांत डाग्डी ఆరా ఇష్టరు ద్వారా, වලක වරදිය දුරවුම මුද්ධ సిరించగలప్ర అది 106421 Ισφικά බ්දීගේර්ගේ නි ఇన్నారు. ఖాకాయకు విజనస හාර්රේ/දේ, අතුම විරාරල්කේ විද්යුවේ විදුරට මේලවට පිළිරේවර ක්රිණ කුකුපති, මර්රේකී కాకుంగా పర్మిశమలో సమ్మకాన్ని మరియు సాస్థుకాల బ్యాకిని కూడా పెంచుకుంది.

කතුම, වෙලර්ජිවේ, <u>වුම 17</u>ව

విర్మాణాన్ని నిర్మిందే ప్రశాది అని

విర్మార్థులకు మరియు అధ్యాప్రకులకు



තරාර මව්වරා. ණ පරල්කර සේවරයි එවුළු දේ වච කණ්ඩු ఆధ్యర్యం లో నిర్వహించినట్ల కళాశాల 50d Spm658 and Sirved రాయ్ ఇన్నారు. ఈ కార్మక్రమం లో కోజరవేంద్ రా. సోను కుమార్ గుప్పా පුදුර් දිරක්කි පත් ද්වාම් ක්රණ విద్యార్థుల పాల్చేవ్వారు

### సివిల్త్ మెరుగైన ఉద్యోగాలు



విద్వారులనుదేశించి మాట్లాడుతున్న రిసోర్చువర్శన్ క్రోడిదయాస్

కురబలకోట, నవంబరు 4(ఆంద్రజ్వాతి): సీవిల్ రంగంలో పట్ల సాధిస్తే మెరుగైన ఉద్యోగావకాశాలను పొందవ చ్చని రిసోర్చువర్సన్ క్లోడిడయాస్ పేర్కొన్నారు. మండలం లోని మిట్స్ ఇంజనీరింగ్ కళాశాలలో సివిల్ విభాగం ఆధ్వర్యంలో నాణ్యత నియంత్రణపై విద్యార్భులకు అవగా హన నదన్నును నిర్వహించారు. ఈ కార్వకమానికి ముఖ్యఆతిథిగా పాల్చొన్న ఆయన మాట్లాడుతూ నిర్మాణ రంగంలో నాణ్యత ఎంతో కీలక ప్రాత పోషిస్తుందన్నారు. అంతేకాకుండా పరిశమల రంగాల్లో ఎంతో దోహదవ డుతుందని, దీనిని దృష్టిలో పెటుకుని భవిష్యత్లో నూత న ఆవిష్కరణలకు శ్రీకారం చుట్కలన్నారు.కార్యక్రమంలో వైస్ స్ట్రిస్ట్ఫ్ స్ట్రామనాథమ్, విభాగాధిపతి దీపాంకర్ రాయ్. కో ఆర్థినేటర్ సోమా కుమార్గుష పాలిన్నారు.

### మిట్ఫ్ లో నాణ్యత నియంత్రణపై గెస్ట్ లెక్టర్

విశాలాంధ్ర-మదనపలె: మదనపలె ఇన్స్టీట్యూట్ ఆఫ్ టెక్నాల జీ & సైన్స్, మదనపల్లె ఇంజనీ రింగ్ విభాగము ವಾರು ನಿರ್ಗಾಣಂಲ್ ನಾಣ್ಯ త నియం(తణ పై గెస్ట్ లెక్చర్ ను నిర్వహిం చా రు. ఈ కార్యక్రమానికి





చర్యలు ఉన్నతమైన పలితా ಖ್ರಕ್ಕಾದ್ದರು (క్లయింట్) సంతృప్తి ని పెంచడా నిక **කර්**රා ව්පැ ස సంస్థలకు మెరు గైన ఖ్యాతిని కల్గి

రు. ముక్బంగా నేటి నిర్మాణ పరిశ్రమ లో, నాణ్యత నియంత్రణ ను తనిఖీ చేయదానికి గ్రౌండ్ నుండి నాణ్యతకు ప్రాధాన్యత ఇవ్వాలి. అలా ఇవ్వదం సాధించగలవు అని, సురక్షితమైన నిర్మాణాలను నిర్మించగలవు అని అన్నారు. భాతాదారులకు విలువను అందించగలవు. నాణ్యత నియం(తణలో నిర్మాణాన్ని నిర్మించే పునాది అని విద్యార్థులకు ఆధ్వర్యం లో నిర్వహించినట్లు కళాశాల సివిల్ కార్యక్రమం లో కోఆర్డినేటర్ దా. సోను కుమార్