



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH,CST), MBA & MCA



6 CLEAN WATER
AND SANITATION



6.5 Water in the community

Metric	Parameter
6.5.1	Water Management Educational Opportunities



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

www.mits.ac.in



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

On Report


Guest Lecture on “Traffic Flow Models for Urban Roads Under Indian Traffic Condition”

&

“Wastewater Source and Their Characteristics Impacts on Environment and Sustainable Treatment Approach”


Organized on
16th November 2023

Submitted by: Mr. B. Veeresh, Assistant Professor, Department of Civil Engineering, Madanapalle Institute of Technology & Science




MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE


UGC - AUTONOMOUS INSTITUTION




ESTD : 1998



Organized by Builders Club Under




ASCE MITS STUDENT CHAPTER
DEPARTMENT OF CIVIL ENGINEERING




Guest Lecture on

"Traffic Flow Models For Urban Roads Under Indian Traffic Condition"
&
"Waste Water Source and Their Characteristics Impacts On Environment and Sustainable Treatment Approach"



Dr. Narasamma Nippatlapalli
Asst. Professor,
Civil and Environmental Engineering Department
IIT-Tirupati

Date
16/11/2023
Time
2:00PM to 4:00PM
Seminar Hall - B



Dr. Gowri Asaithambi
Associate Professor,
Civil and Environmental Engineering Department
IIT-Tirupati

Chief Patron Dr. N. Vijaya Bhaskar Choudary Secretary & Correspondent	Patron Mrs. N. Keerthi Executive Director	Co-Patron Dr. C. Yuvaraj Principal
--	--	---

Chief Co-Ordinator Dr. Dipankar Roy HOD, Civil Engineering Department	Faculty Co-Ordinator Dr. Priyam Nath Bhowmik Asst. Professor, Civil Engineering Department	Event Co-Ordinator Mr. B. Veeresh Asst. Professor, Civil Engineering Department	Student Co-Ordinator N. Varshini
--	---	--	--

Organized by: Builders Club under ASCE MITS Student Chapter, Department of Civil Engineering.

Dignitaries present:

Dr. P. Ramanathan, Vice Principal, Madanapalle Institute of Technology and Science, Madanapalle

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

Dr. Priyam Nath Bhowmik, Faculty Coordinator, Civil Department, Madanapalle Institute of Technology & Science, Madanapalle

Mr. B. Veeresh, Event Coordinator, Civil Department, Madanapalle Institute of Technology & Science, Madanapalle

Resource Persons:

Dr. Narasamma Nippatlapalli, currently working as an Assistant Professor in the Department of “**Civil and Environmental Engineering**” (Environmental Engineering division) at **Indian Institute of Technology Tirupati**. Before joining IIT Tirupati, she was an Assistant Professor at the Indian Institute of Technology Dharwad in the Department of Civil and Infrastructure Engineering. She conducted her MTech thesis work at the Hyderabad Metropolitan Water Supply and Sewerage Board (HMWSSB) on the Characterization of Municipal Wastewater and Biogas quantification. Dr. Nippatlapalli completed her PhD at IIT Madras. Her research mainly focused on the design of reactors, and degradation of emerging contaminants, per/polyfluorinated (PFAS) compounds, and textile wastewater, pharmaceutical wastewater. She was a postdoctoral fellow at Florida State University (FSU) in the USA.

Awards received

- Institute Best Research Award 2021, IIT Madras
- Bhagya Lakshmi and Krishna Iyengar Award 2021, Best PhD Research in 64th Convocation, IIT Madras, 2021.
- AWSAR Award from the Government of India for proposing a complete solution for “Colored textile wastewater treatment”
- Women Leading IIT Madras, Promising Young Researcher Award, IIT Madras, 202

2) **Dr. Gowri Asaithambi**, is currently working as an Associate Professor in the Department of Civil and Environmental Engineering at IIT Tirupati .She received her PhD from IIT Madras in 2011.Her main research interests are traffic flow modeling and simulation, traffic operations and management and intelligent transportation systems. She ha published more than 75 research papers in international/national journals and conference proceedings. She serves in various editorial boards and has been involved in four sponsored research projects.

Objective of the course

This Session is focused on Traffic Flow Models For Urban Roads under Indian Traffic Condition, Homogenous Traffic, Mixed/Heterogeneous Traffic (Indian Traffic), Traffic Flow Models, Simulation Technique and different types Simulation Technique, Development of a Simulation Model for Urban Arterial Road, and Development of a Simulation Model for Signalized Intersections, Direction for Future Work

Waste Water Source and Their Characteristics Impact on Environmental and Sustainable Treatment Approach. Wastewater sources and differences in characteristics, Emerging Contaminants, Impact on Environment, Conventional Treatments Technologies.

Program details

All the participants were gathered in the seminar hall at 2:00 PM . The inaugural session of this program was honored by The Vice- Principal, Dr. P. Ramanathan Garu. The head of the department (Civil) and The ASCE Faculty Advisor, Dr. Dipankar Roy sir and the faculty Coordinator, Dr. Priyam Nath Bhowmik &

Mr. B.Veeresh sir addressed the Resource person with warm welcome. Dr. Dipankar Roy addressed the students regarding the Traffic Condition & Waste Water source impact on Environmental and Sustainable Approach.

The session was handed over to the guest Dr. Narasamma Nippatlapalli with the beginning of the highlights the waste water sources, Discussed about different waster water source and per Capita water Demand India, and shown central Pollution Board Report,2021, She discussed about Emerging Contaminants and its sources and she tell our Responsibility to save the water, Finally she shown her research area and discussed about industrial wastewater treatment using Electrochemical advanced oxidation and hybrid treatment techniques.

After his lecture the students were given time to interact with him. Students felt that the session was more informative and interactive. And handed over the session to Gowri Asaithambi.

Gowri Asaithambi Started the session about traffic flow Models for Urban Roads Under Indian Traffic Condition, with the overview of the presentation, discussed about homogeneous traffic small proportion of heavy vehicles and follows lane discipline, and she discussed about simulation technique, Simulation models are mathematical or logical representation of real-world system, and advantages of simulation technique and she discussed Direction for future research.

After his lecture the students were given time to interact with him. Students felt that the session was more informative and interactive. At the end of the guest lecture, few students gave their feedback and explained how they were benefit.

Photos:





2nd year

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE
Date: 16-11-2023

Guest Lecture

S.No	Roll No.	Civil Engineering II Year-I Semester	Name	Signature
1	22695A0105		K. Bharathi	
2	22695A0108		S. Deepika	
3	22695A0117		T. Pranitha	
4	22695A0102		G. Anuradha	
5	22695A0112		B. Lakshmi	
6	22695A0106		G. Chaitanya	
7	22695A0119		A. Manjula	
8	22695A0106		G. Bharathi	
9	22695A0126		K. Anuradha	
10	22695A0110		K. Anuradha	
11	22695A0117		K. Lakshmi	
12	22695A0133		P. Theerthavasthi	
13	22695A0122		C. Navya Sree	
14	22695A0114		G. Jayaraj	
15	22695A0105		Y. Anuradha	
16	22695A0101		C. Akhila	
17	22695A0105		P. Anuradha	
18	22695A0109		D. Dilli prasad	
19	22695A0108		K. Anuradha	
20	22695A0128		B. Pranitha Kumar Reddy	
21	22695A0127		K. Raja Reddy	
22	22695A0136		V. Venkatesh	
23	22695A0101		C. Anuradha	
24	22695A0110		C. Anuradha	
25	22695A0104		S. Anuradha	
26	22695A0106		S. Anuradha	
27	22695A0105		S. Anuradha	
28	22695A0110		G. Anuradha	
29	22695A0108		M. Anuradha	
30	22695A0128		S. Anuradha	
31	22695A0109		M. Anuradha	
32	22695A0118		P.R. Anuradha	
33	22695A0115		P. Anuradha	
34	22695A0121		B. Anuradha	
35	22695A0123		M. Anuradha	
36	22695A0126		V. Anuradha	
37	22695A0127		M. Anuradha	
38	22695A0107		S. Anuradha	
39	22695A0124		M. Anuradha	
40	22695A0117		P. Anuradha	
41	22695A0123		R. Anuradha	
42	22695A0115		J. Anuradha	
43	22695A0124		K. Anuradha	
44	22695A0109		M. Anuradha	
45	22695A0130		A. Anuradha	
46	22695A0131		N. Anuradha	

2nd year

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE
Date: 16-11-2023

Guest Lecture

S.No	Roll No.	Civil Engineering III Year-I Semester	Name	Signature
1	22695A0102		G. Anuradha	
2	22695A0105		M. Anuradha	
3	22695A0101		Y. Anuradha	
4	22695A0112		M. Anuradha	
5	22695A0117		B. Anuradha	
6	22695A0127		K. Anuradha	
7	22695A0131		K. Anuradha	
8	22695A0106		A. Anuradha	
9	22695A0130		M. Anuradha	
10	22695A0132		P. Anuradha	
11	22695A0114		P. Anuradha	
12	22695A0122		S. Anuradha	
13	22695A0129		M. Anuradha	
14	22695A0116		H. Anuradha	
15	22695A0133		Sunny Kumar	
16	22695A0106		V. Anuradha	
17	22695A0126		K. Anuradha	
18	22695A0103		H. Anuradha	
19	22695A0107		H. Anuradha	
20	22695A0110		P. Anuradha	
21	22695A0104		B. Anuradha	
22	22695A0104		A. Anuradha	
23	22695A0111		Anuradha	
24	22695A0115		G. Anuradha	
25	22695A0122		Anuradha	
26	22695A0101		P. Anuradha	
27	22695A0108		B. Anuradha	
28	22695A0107		S. Anuradha	
29	22695A0110		Thiriala	
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				

4th year

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE
Date: 16-11-2023

Guest Lecture

S.No	Roll No.	Civil Engineering IV Year-I Semester	Name	Signature
1	21695A0102		P. Anuradha	
2	21695A0113		M. Anuradha	
3	20691A0104		B. Anuradha	
4	20691A0103		R. Anuradha	
5	20691A0106		K. Anuradha	
6	20691A0108		D. Anuradha	
7	21695A0138		P. Anuradha	
8	21695A0108		P. Anuradha	
9	21695A0117		G. Anuradha	
10	21695A0111		S. Anuradha	
11	21695A0118		M. Anuradha	
12	21695A0131		A. Anuradha	
13	21695A0103		R. Anuradha	
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				



**Government of India
Ministry of Communications
Department of Telecommunications
Wireless Planning & Co-ordination Wing ,
6th floor, Sanchar Bhawan,
New Delhi-110001.**

RENEWAL CERTIFICATE

This is to certify that **Terrestrial Broadcast (FM/Community Radio Station/SW/MW/LPT/HPT/DTT)** Wireless Operating license with No. **NWW34320221101859** granted to **M/s Madanapalle Institute of Technology and Science** and consisting of **2** number of licensed stations is renewed up to **31-08-2025**.

Date of issue : 24-07-2024

Note :-

1. This renewal certificate is issued against payment details: Bharatkosh Receipt no **20515524072400027754** dated: **24-07-2024** for an amount Rs. **13066** for 1 year .
2. The annual Spectrum charges are Rs.**23500** consisting of Licence fee- Rs.**1000**, Royalty-Rs.**22500** & Addl. Royalty-Rs.**0**. Licensee is advised to apply for renewal at least two months prior to expiry of the license to avoid late fee charges, calculated @ 2% per month compounded annually subject to a minimum of Rs. 250/- after expiry of the license.
3. The validity of this renewal certificate is subjected to the validity of corresponding permission/service license (GOPA Cell agreement) issued by MIB with which the license is co-terminus.

To,
Dr C Yuvaraj
Madanapalle Institute of Technology and Science, Kadiri Road, Angallu, Madanapalle,
Chittoor,ANDHRA PRADESH-517325

*This renewal certificate is system generated and does not require any signature. In case of discrepancy in the above data, the certificate issuing office may be contacted for rectification.



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (MONDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Hasyavallari (Jokes)	10:00
1:10	Mahilavani (Women's empowerment)	15:00
1:25	Cinema Pata	05:00
1:30	Aarogya Sampadha (Health)	15:00
1:45	Mana Prapancham (World Round up)	15:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (TUESDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Yuvata- mata manthi (Youth)	15:00
1:15	Naya Salahalu (Law)	15:00
1:30	Kavitha/Katha (Telugu-Poetic-Programme)	10:00
1:40	Kreeda Rangam (Sports)	10:00
1:50	Dharshaneeyam (Tourism)	10:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (WEDNESDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	RachaBanda	10:00
1:10	Vijaya Rahasyam (Success Stories)	15:00
1:25	Cinema Pata	05:00
1:30	Pallelu Panta Seemalu (Agriculture Program for Kisan/Farmer)	15:00
1:45	Campus Kaburlu (Campus News in English)	15:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (THURSDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Hasya Vallari (Jokes)	10:00
1:10	Chinnarula Karyakramam (School Children)	15:00
1:25	Cinema Pata	05:00
1:30	Pallelu Panta Seemalu (Horticulture Program)	15:00
1:45	Around the World (English)	15:00
2:00	Closing Announcements – Close Down	



MIT'S RADIO 90.8 MHz COMMUNITY RADIO STATION

**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH**



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (FRIDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Charitralo Eee Roju (History of the Day)	15:00
1:15	Udyoga Varthalu (Career guidance)	05:00
1:20	Telugu Bhasha-Samskruthi (Telugu Culture & Heritage)	10:00
1:30	Pallelu Panta Seemalu (Animal Husbandry & Poultry)	15:00
1:45	Kaastha Vini Pobba (Social Awareness)	15:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (SATURDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Life Skills Education	15:00
1:15	Learning through Radio	10:00
1:25	Western Music	15:00
1:40	Matha- Sishu Karyakramam (Women and Child Health)	20:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz COMMUNITY RADIO STATION

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



PROGRAMME SCHEDULE – FIXED POINT CHART (FPC)

AFTERNOON TRANSMISSION (SUNDAY)		
BROADCAST TIME	PROGRAMME	DURATION (Minutes)
11:59	Signature Tune, Opening Announcement	
12:00 PM	Prasara Vivaralu	05:00
12:05	Manchi Maata (Thought of the Day)	05:00
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	15:00
12:25	Polam Kaburlu (Agriculture Hints)	10:00
12:35	Sthanika Vartalu (Local News)	10:00
12:45	Chitra Manjari	15:00
1:00	Sandhya Samayam (Anubhav)	15:00
1:15	Sastra Vignanam (Science on Radio)	15:00
1:30	Cinema Pata	05:00
1:35	Paryavarana Visheshaalu (Environmental Issues)	25:00
2:00	Closing Announcements – Close Down	



MITS RADIO 90.8 MHz
COMMUNITY RADIO STATION
MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
MADANAPALLE – 517325, ANDRA PRADESH



List of Programmes- Q-Sheet

Broadcast Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
11:59	Signature Tune, Opening Announcement							
12:00 PM	Prasara Vivaralu	Prasara Vivaralu	Prasara Vivaralu	Prasara Vivaralu	Prasara Vivaralu	Prasara Vivaralu	Prasara Vivaralu	
12:05	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	Manchi Maata (Thought of the Day)	
12:10	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	Bhakthi Sankeerthanam (Devotional Songs-TTD)	
12:25	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	Polam Kaburlu (Agriculture Hints)	
12:35	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	Sthanika Vartalu (Local News)	
12:45	Chitra Manjari	Chitra Manjari	Chitra Manjari	Chitra Manjari	Chitra Manjari	Chitra Manjari	Chitra Manjari	
01:00	Hasyavallari (Jokes)	Yuvata- mata manthi (Youth)	RachaBanda	Hasya Vallari (Jokes)	Charitralo Eee Roju (History of the Day)	Life Skills Education	Sandhya Samayam (Anubhav)	
01:10	Mahilavani (Women's empowerment)		Vijaya Rahasyam (Success Stories)	Chinnarula Karyakramam (School Children)				Udyoga Varthalu (Career guidance)
01:15		Naya Salahalu (Law)			Cinema Pata	Cinema Pata	Telugu Bhasha-Samskruthi (Telugu Culture & Heritage)	
01:20								
01:25	Aarogya Sampadha (Health)	Kavitha/Katha (Telugu-Poetic-Programme)	Pallelu Panta Seemalu (Agriculture Program for Kisan/Farmer)	Pallelu Panta Seemalu (Horticulture Program)	Pallelu Panta Seemalu (Animal Husbandry & Poultry)	Western Music	Cinema Pata	
01:30								
01:35								
01:40	Kreeda Rangam (Sports)	Dharshaneeyam (Tourism)	Campus Kaburlu (Campus News)	Around the World (English)	Kaastha Vini Pobba (Social Awareness)	Matha-Sishu Karyakramam (Women and Child Health)	Paryavarana Visheshaalu (Environmental Issues)	
01:45								
01:50	Mana Prapancham (World Round up)							
02:00	Closing Announcements – Close Down							

**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**

(UGC-AUTONOMOUS INSTITUTION)

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

NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)

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

**MITR Radio 90.8 (Community Radio Station)**

January 2023 - December 2023						
Sl.No	Name Of the Event	Presenters	Broadcast Date	Benifitted Community Area	Number of Community People Benifitted	Weblink only
1	Guest Lecture on Technical Aspects of Community Radio Station	Mr R. Narasimha Swamy , Director, Varpas Media Technologies Pvt Ltd, Bengaluru.	10th January 2023	Madanapalle Region	500	https://mits.ac.in/assets/pdf/radio/MITR%20RADIO%2090.8%20CR%20Guest%20Lecture_%20Report_10_jan_2023.pdf
2	Field recording	Garimella Balakrishna Prasad , T.T.D. Asthana Vidwan and Ahobila Mutt Asthana Vidwan	12th January 2023	Madanapalle Region	800	https://mits.ac.in/assets/pdf/radio/MITR%20RADIO%2090.8%20CR_Trupati_Field%20Interview_12-01-2023.pdf
3	RED FM 93.5 Team, Tirupathi visit to MITR Radio 90.8 Community Radio Station	"RED FM 93.5 Team" with Mr. A. Sridhar , Cluster Station Head, KAL Radio Limited, Nellore & Tirupati	12th January 2023	Madanapalle Region	850	https://mits.ac.in/assets/pdf/radio/MITR%20RADIO%2090.8%20CR_Report_RED%20FM_Mr%20Sridhar%20Visit_22.01.2023.pdf
4	Celebration of the live broadcast of the 100th episode of Mann Ki Baat	Honourable Prime Minister of INDIA, Shri Narendra Modi Ji	18th May 2023	Madanapalle Region	1000	https://mits.ac.in/assets/radio/MANN%20KI%20BAAT.pdf
5	National Constitution Day	Members of Madanapalle Bar Association , Madanapalle	26th November 2023	Madanapalle Region	1000	https://mits.ac.in/assets/radio/Madanapalle%20Advocate%20Bar%20Association%20Members%20Visit%20_%2026.11.23.pdf
6	Interview with President of Koyambedu Vegetable Market	Shri. S. Chandran , the President of the Koyambedu Vegetable Market	2nd December 2023	Madanapalle Region	1050	https://mits.ac.in/assets/radio/S%20Chandran,%20President,%20Koyambedu%20Vegetable%20Market%20Visit%20_%202022.12.23.pdf
7	Major General M K Hada's Visit to Our MITR Radio 90.8 Community Radio Station	Major General M K Hada , Director General, Vigilance & Security, DRDO, New Delhi,	16th December 2023	Madanapalle Region	1200	https://mits.ac.in/assets/radio/Maj%20Gen%20M%20KHADA%20Visit_%2016th%20December%202023.pdf



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH,CST), MBA & MCA



6 CLEAN WATER
AND SANITATION



CURRICULUM



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024-Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, CST, ECE, EEE, MECH), MBA & MCA



B. Tech (R20,R23) Regulation Curriculum

SDG linked to the Curriculum

S.No	Course Code	Course Name	SDG Mapped	Department
1	23CE104	Fluid Mechanics and Hydraulics	6	CIVIL
2	23CHE901	Environmental Science	6	
3	23CE105	Engineering Hydrology	6	
4	20CHE901	Environmental Science	6	
5	20CE901	Disaster Management	6	