



A Report of Three Days' Workshop on
“The Role of AI in Mobility and Smart Cities (TRAMS 2024)”

Sponsored by
**AICTE-VIBRANT ADVOCACY FOR ADVANCEMENT
 AND**

NURTURING OF INDIAN LANGUAGES
Organized by Department of Civil Engineering
 July 25th to 27th, 2024

Report Submitted by : Dr. Sudheer Kumar, Sr. Assistant Professor, CE
Coordinators of the event : Dr. Sudheer Kumar Y & Mrs. Kandukuri Anitha. Assistant Professor,
Total Participants : 135 Students
Mode of Conduct : OFFLINE

The Three-day workshop titled **“The Role of AI in Mobility and Smart Cities”** organized by the Department of Civil Engineering, MITS, in collaboration with the AICTE under “AICTE-Vibrant Advocacy for Advancement and Nurturing of Indian” commenced with registration at 08:30 AM on July 25th, 2024, in Seminar Hall - A. The Inauguration began at 9:00 AM with a welcome address by Dr. Priyam Nath Bhowmik, Assistant Professor/CE. This was succeeded by an Inaugural address from Dr. Dipankar Roy, Head of the Department/ CE, and Dr. C. Yuvaraj, Principal. Dr. Sudheerkumar Yantrapalli, Sr. Assistant Professor/CE, MITS, coordinator AICTE - VAANI elaborated about aims and objectives of AICTE – VAANI program and introduced about the guest speakers who are delivering their expertise lectures on **“The Role of AI in Mobility and Smart Cities”**.



Fig. 1: Inaugural ceremony initiated by Dr. Priyam Nath Bhowmik



Fig. 2: Lighting a lamp by Dr. K.V.R Ravi shaker



Fig. 3: Inaugural Address by Dr. Sudheerkumar Y



Fig. 4: Inaugural Address by Civil HOD



Fig. 5: Inaugural Address by Dr. C. Yuvaraj



Fig. 6: Inaugural Address by Dr. K.V.R Ravi shaker

Day 1: July 25th, 2024 (Session 1 Forenoon)

Resource Person: Dr. K. V. R. Ravi Shankar, Associate Professor, NIT Warangal

Topic: Role of AI and ML in mobility and Safety in smart cities



Fig. 7: Expert talk by Dr. K.V.R Ravi shankar in session 1

Dr. K. V. R. Ravi Shankar briefed the overview of smart cities and their significance in today's world. Highlighting the increasing urbanization and the challenges it brings to mobility and safety. He defined about AI & ML and explained their relevance to smart cities. Dr. Ravi Shankar discussed how AI and ML can optimize traffic flow, reduce congestion, and predict traffic patterns. Sir, used examples like adaptive traffic lights and predictive modeling. He discusses about AI and ML in Safety, Predictive Policing: Discussed the use of AI in crime

prediction and prevention, explaining how data analytics and ML models can help in allocating resources more effectively.

He provided real-world examples of cities that have successfully implemented AI and ML in mobility and safety. Discuss the results and benefits observed in these cities and Challenges and Ethical Considerations. He addressed the ethical concerns related to data collection, storage, and usage in smart cities. Discussed the importance of ensuring fairness and avoiding bias in AI models used for mobility and safety.



Fig. 8: Expert talk by Dr. K.V.R Ravi shankar in session 1

He concluded the session by Recap the key points discussed in the talk. Emphasized the transformative potential of AI and ML in making cities safer, more efficient, and more livable.



Fig. 8.a: Felicitation to by Dr. Dr. K.V.R Ravi shankar in Day 2 session 1

Day 1: July 25th, 2024 (Session 2 Afternoon)

Resource Person: Dr. K. V. R. Ravi Shankar, Associate Professor, NIT Warangal,

Topic: Road safety: Role of Road User

Dr. K. V. R. Ravi Shankar begin with an overview of global road safety statistics to emphasize the significance of the topic. Highlighted the human cost of road accidents and the need for comprehensive safety measures. He defined the Role of Road Users: Explained that road safety is a shared responsibility and that road users—drivers, pedestrians, cyclists, etc.—play a crucial role in preventing accidents. Sir discussed the responsibilities of drivers, including adhering to traffic laws, avoiding distractions, maintaining vehicles properly, and driving under safe conditions (e.g., sober, well-rested). Pedestrians: Highlighted the importance of pedestrian awareness, such as using crosswalks, obeying traffic signals, and staying alert, especially in high-traffic areas. He explained the need for cyclists and motorcyclists to follow road rules, wear protective gear, and stay visible to other road users. Sir discussed the role of passengers in ensuring safety, such as following instructions, wearing seatbelts where available, and behaving responsibly. He discussed about the importance of road safety education in shaping responsible behavior. Mention the role of schools, media campaigns, and community programs.

He explained how cultural attitudes toward road safety impact behavior. Discussed about the need for a culture that prioritizes safety over convenience.

Day 2: July 26th, 2024 (Session 1 _ Forenoon)

Resource Person: Dr. P. Naga Sowjanya, Associate Professor, NEC Narasaraopeta

Topic: Mapping of Land use and land cover using AI Techniques

Dr. Naga Sowjanya explained the significance of land use and land cover in environmental management, urban planning, and agriculture. Dr Sowjanya highlighted how changes in LULC impact ecosystems, biodiversity, and climate change. She defined LULC as “Provide clear definitions of land use (how the land is utilized by humans) and land cover” the physical material on the surface of the earth, such as vegetation, urban infrastructure, water, etc.). She discussed traditional techniques for LULC mapping, such as field surveys, remote sensing, and manual classification, and the challenges associated with them, like time consumption, cost, and subjectivity. She explained why AI techniques are increasingly being adopted, focusing on their ability to handle large datasets, automate processes, and improve accuracy.



Fig. 9: Expert talk by Dr. P. Naga Sowjanya in Day 2 session 1

She discussed how ML algorithms, such as Random Forest, Support Vector Machines, and Neural Networks, are used for LULC classification. Explained the process of training these models on labeled data to recognize different land cover types. She highlighted the role of supervised and unsupervised learning in LULC tasks. She explained the use of Convolutional Neural Networks (CNNs) in analyzing satellite images for LULC classification. Discussed how DL models can capture complex patterns and spatial relationships in high-resolution imagery.



Fig. 10: Felicitation to by Dr. P. Naga Sowjanya in Day 2 session 1

She talked about how AI techniques are integrated with remote sensing data (e.g., from satellites like Landsat, Sentinel) to analyze LULC. Mentioned the use of multispectral and

hyperspectral data. She discussed the use of AI in object-based image analysis, where images are segmented into meaningful objects before classification, improving the accuracy of LULC maps. She discussed how AI-driven LULC analysis can assist in urban planning by monitoring urban sprawl, infrastructure development, and land resource allocation.

Day 2: July 26th, 2024 (Session 2 Afternoon)

Resource Person: Dr. B. Raghuram Kadali, Assistant Professor, NIT Warangal,

Topic: Road safety: Sustainable urban planning using AI and ML

Dr. Raghuram Kadali began by explaining the challenges of urbanization, such as resource depletion, environmental degradation, and the need for sustainable development. He emphasized the importance of planning cities that are resilient, efficient, and livable. He defined sustainable Urban Planning as provide a clear definition, focusing on the integration of environmental, social, and economic factors to create long-term urban solutions. He Briefly defined AI and ML, focusing on their capabilities in data processing, pattern recognition, and predictive modeling. He explained the advantages of using AI and ML in urban planning, such as improved decision-making, real-time data analysis, and the ability to model complex systems. He discussed how AI can optimize the design of urban infrastructure (e.g., roads, public transport, utilities) to minimize environmental impact and improve efficiency. He mentioned the use of ML algorithms in managing water resources, waste management, and renewable energy integration in urban areas. He discussed the role of AI in enhancing public transportation systems, optimizing traffic flow, and reducing congestion. He highlighted AI applications in developing Mobility as a Service (MaaS) platforms that integrate various modes of transportation into a seamless user experience. He explained how AI can assist in analyzing land use patterns, predicting urban growth, and making zoning decisions that promote sustainability. He discussed the use of ML in identifying underutilized land and proposing re-zoning for green spaces or affordable housing. He discussed the role of AI in monitoring air quality, noise pollution, and green space distribution, ensuring that urban planning decisions prioritize environmental health. He explored how AI can be used to model and predict the impact of natural disasters, aiding in the development of resilient urban infrastructure. He discussed ML-driven simulations that can test the effectiveness of various urban planning scenarios in mitigating disaster risks. He mentioned notable examples like Songdo in South Korea (a smart city designed with sustainability in mind) or Amsterdam's AI-driven energy management systems.



Fig. 11: Expert talk by Dr. B. Raghuram Kadali in Day 2 session 2

Day 3: July 27th, 2024 (Session 1 Forenoon)

Resource Person: Dr. Prashanth Shekar L, DGM, Lea Associates

Topic: Sustainable transportation systems

Dr. Prashanth Shekar L began by explaining the importance of transportation in modern society and its impact on the environment, economy, and public health. Highlighted the challenges posed by conventional transportation systems, such as greenhouse gas emissions, traffic congestion, and air pollution. He defined Sustainable Transportation and provided a clear definition, emphasizing transportation systems that meet the needs of the present without compromising the ability of future generations to meet their own needs. Focus on environmental, social, and economic sustainability. He discussed the role of efficient, accessible, and clean public transit systems in reducing reliance on private vehicles. Highlighted examples like bus rapid transit (BRT), light rail, and electric buses. He explored the importance of walking and cycling infrastructure, such as pedestrian-friendly streets, bike lanes, and bike-sharing programs, in promoting low-impact mobility. He discussed the transition to electric vehicles (EVs), including electric cars, buses, and trucks, as a critical component of reducing transportation emissions. He explained the concept of shared mobility, including car-sharing, ride-sharing, and micro-mobility options like e-scooters, as ways to reduce vehicle ownership and usage. He discussed how integrating land use planning with transportation planning can reduce travel distances, promote mixed-use development, and create more sustainable urban forms. He explained how technology can optimize transportation networks, reduce congestion, and improve efficiency through smart traffic management, connected vehicles, and intelligent infrastructure. He discussed the role of AI

and big data in enhancing transportation planning, predicting travel patterns, and improving the efficiency of public transit systems. He explored advancements in EV technology, charging infrastructure, and the role of renewable energy in powering transportation systems. He discussed how sustainable transportation systems can reduce costs for individuals and society by lowering fuel expenses, reducing the need for extensive road infrastructure, and decreasing healthcare costs associated with pollution. He explained how sustainable transportation contributes to better public health, reduced traffic fatalities, and enhanced urban livability by creating more walkable, less congested cities. He highlighted the importance of Sustainability in Transportation in Smart Cities ensuring that sustainable transportation options are accessible to all, including low-income communities, people with disabilities, and rural populations. He discussed the challenges of funding and building the necessary infrastructure for sustainable transportation, such as public transit systems, EV charging networks, and bike lanes. He summarized the key points discussed in the talk, emphasizing the need for a holistic approach that integrates technology, policy, and community engagement to achieve sustainable transportation.

Encouraged the audience to consider sustainable transportation as a vital component of addressing climate change, improving public health, and enhancing urban livability.



Fig. 11: Expert talk by Dr. Prashanth Shekar L in Day 3 session 2



Fig. 12: Expert talk by Dr. Prashanth Shekar L in Day 3 session 2

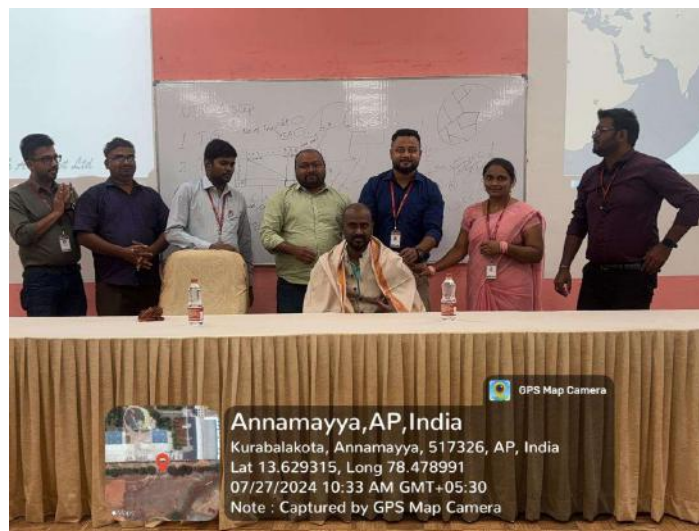


Fig. 13: Felicitation to by Dr. Prashanth Shekar L in Day 3 session 1

Day 3: July 27th, 2024 (Session 2 Afternoon) 1.0 PM to 3.0 PM

Resource Person: Dr. Jayakrishna Jammula, Associate Professor, CITY Guntur

Topic: Road safety: Intelligent Transport system in smart cities

Dr. Jayakrishna Jammula started by explaining the concept of Intelligent Transport Systems (ITS) and their role in modern urban mobility. He emphasized how ITS integrates technology, communication, and infrastructure to enhance the efficiency, safety, and sustainability of transportation in smart cities. He defined ITS and provided a clear definition of ITS, highlighting its components such as traffic management systems, real-time data analytics, connected vehicles, and smart infrastructure. He discussed how ITS improves the overall transportation experience by reducing congestion, optimizing traffic flow, and

providing real-time information to commuters. He explained the role of ITS in enhancing road safety through advanced driver assistance systems (ADAS), emergency response systems, and predictive analytics for accident prevention. He highlighted the contribution of ITS to reducing carbon emissions and promoting sustainable urban mobility by optimizing traffic patterns and supporting electric vehicles (EVs) and public transit systems. He explained how smart traffic lights, sensors, and adaptive signal control systems help manage traffic flow and reduce congestion in urban areas. He discussed the use of big data and AI to analyze traffic patterns, predict congestion, and optimize transportation networks in real-time, the role of connected vehicles in ITS, focusing on vehicle-to-vehicle (V2V) and vehicle-to-infrastructure (V2I) communication, as well as the potential of autonomous vehicles in smart cities. He talked about how ITS integrates with public transport systems to provide real-time updates, optimize routes, and improve service reliability. He discussed the use of ITS in managing parking spaces, reducing the time spent searching for parking, and lowering congestion in city centers. He explained how ITS can lead to smoother traffic flow, reduced travel times, and better utilization of road networks. He highlighted how ITS contributes to reducing traffic accidents, improving emergency response times, and enhancing overall road safety. He discussed the environmental benefits of ITS, including reduced vehicle emissions, better fuel efficiency, and the promotion of eco-friendly transport options. He explored the economic benefits of ITS, such as reduced transportation costs, increased productivity, and the potential for job creation in the tech and transportation sectors. He discussed the challenges of upgrading existing infrastructure, securing funding for ITS projects, and integrating new technologies with legacy systems. He addressed the concerns about data collection, privacy, and cybersecurity in ITS, especially with the increasing connectivity of vehicles and infrastructure, the challenges of ensuring that different ITS components and systems can work together seamlessly, and the need for standardization in technology and protocols. He discussed the challenge of gaining public trust and acceptance of new technologies like autonomous vehicles and data-driven traffic management systems. He summarized the key benefits, challenges, and future trends of ITS in smart cities.



Fig. 13: Expert talk by Dr. Jaya Krishna Jammula in Day 3 session 2



Fig. 13: Felicitation to by Dr. Jaya Krishna Jammula in Day 3 session 2

Day 3: July 27th, 2024 (Session 2 Afternoon) 3:00 PM to 5:00 PM

Resource Person: Dr. Adithya Kemineni, Associate Professor, JBEIT Hyderabad

Topic: Road safety: Use of AI Applications for road traffic noise monitoring in smart cities

1. Introduction: The Problem of Road Traffic Noise in Urban Areas

Dr. Adithya Kemineni started by explaining the impact of road traffic noise on urban environments, public health, and quality of life. Highlighted the increasing concern over noise pollution in growing urban areas. He discussed why monitoring and managing road traffic noise is critical for smart cities, focusing on the need for real-time data to inform urban planning and policy decisions. He explained the traditional methods of noise monitoring, such

as fixed noise meters and periodic manual surveys, and their limitations in terms of coverage, real-time data, and cost the idea that AI can address these limitations by enabling more efficient, accurate, and scalable noise monitoring solutions. He discussed how AI can enhance data collection through the use of IoT devices, mobile sensors, and distributed networks that capture noise levels across different urban areas. He explained the role of machine learning (ML) algorithms in processing large volumes of noise data, identifying patterns, and distinguishing between different sources of noise (e.g., road traffic, construction, etc.). He discussed how AI can filter out background noise, improving the accuracy of traffic noise monitoring. He highlighted how AI-driven predictive models can forecast noise levels based on traffic patterns, weather conditions, and other variables, enabling proactive noise management. He explored the use of deep learning models to simulate different traffic scenarios and their potential noise impacts on urban areas. He explained how AI can provide real-time noise monitoring with instant alerts for areas where noise levels exceed acceptable thresholds, helping cities to respond more quickly to noise issues. He Discuss how AI-based noise monitoring systems can be integrated with other smart city technologies, such as traffic management systems and environmental monitoring platforms, for a holistic approach to urban sustainability. He emphasized how AI can enhance the accuracy of noise measurements and provide more comprehensive coverage across urban areas, including hard-to-reach locations the cost benefits of AI-driven noise monitoring, such as reduced need for manual surveys and the ability to deploy low-cost sensors across large areas. He explained how AI enables more informed decision-making by providing real-time data, predictive insights, and automated analysis that can be used by urban planners and policymakers. He highlighted the positive impact of AI-driven noise monitoring on public health, as it helps to identify and mitigate harmful noise levels, contributing to a better urban living environment. He discussed the potential privacy concerns related to the collection and use of noise data, especially when using mobile devices or personal sensors. He addressed the challenges of ensuring AI models are accurate and free from bias, particularly in distinguishing between different types of noise sources. He explored the challenges of integrating AI-driven noise monitoring systems with existing urban infrastructure and data management platforms discussed the importance of gaining public trust and acceptance for AI-based monitoring technologies, particularly in terms of transparency and data usage provided examples of cities or projects that have successfully implemented AI-driven road traffic noise monitoring. Discussed about the technologies used, the challenges encountered, and the outcomes achieved. He highlighted cutting-edge projects where AI is being used to address specific noise pollution challenges in

urban environments. He discussed the potential for more sophisticated AI models that can predict noise impacts based on emerging urban trends, such as the rise of electric vehicles or changes in urban design. He explored how AI-driven noise monitoring might integrate with autonomous vehicles and other smart city systems to create dynamic, responsive urban environments, predict how AI and mobile technology could empower citizens to contribute to noise monitoring efforts, creating more comprehensive and participatory urban noise management systems. He concluded The Role of AI in Building Quieter, Healthier Cities

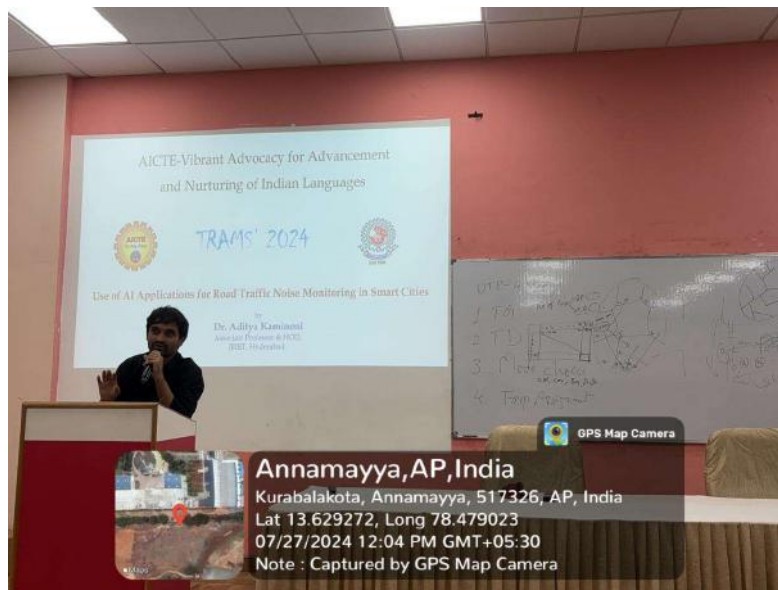


Fig. 14: Expert talk by Dr. Aditya Kemineni in Day 3 session 2



Fig. 14: Expert talk by Dr. Aditya Kemineni in Day 3 session 2

Valedictory Ceremony:

Dr. Priyam Nath Bhowmik, Assistant Professor, Dept. of CE, MITS anchored and summarized the workshop in the valedictory ceremony. Then Dr. P. Ramanathan, Vice Principal (Academics), MITS, graced the valedictory ceremony and congratulated all the participants on their completion of Workshop. Later, Dr. Sudheerkumar Y, Sr. Assistant Professor, Department of Civil Engineering thanked the MITS Management and Principal & Managements of external participants for sending them to attend the 3 Day Workshop. Lastly, Mrs. Kandukuri Anitha, Coordinator TRAMS 2024 proposed the vote of thanks.



Fig. 15: Closing remarks by Dr. Sudheerkumar Y on Valedictory on TRAMS 24



Fig. 16: Group Photograph after the end of TRAMS 24

విశేషం

మిట్స్ లో కృత్రిమ మేధస్సు పాత్రపై వర్క్ షాప్

పరిశాలాధ్వని-మనవచ్చి: ఆంధ్రప్రదేశ్ సమీపంలోని మనవచ్చి అసెంబ్లీకూడ అనే చిన్నాటూరు, సైన్స్, కేంద్ర ప్రభుత్వ సంస్థ అధ్యక్షుడు అనే ఇంటియూ కార్పొరేట్ షర్ట్ డిజైన్ చేసినప్పుడు చూసిన సయ్యుమకూడా మొదటిది, సాఫ్ట్ నీడల్ లో కృత్రిమ మేయిన్స్ పాల్గొని మర్యాదను కలకాల లోని సివిల్ ఇంజనీరింగ్ చూసిన మూడు రోజుల పాటు కలకాలలోని, ఇతర కళాకాలకు చెందిన విద్యార్థులకు, అధ్యాపకులకు వార్తాపాప సందర్భాల్లోనూ కలకాల కళాకాలలో దాక్కిరి సయ్యుమకూడ అన్నాడు. ఆ కార్పొరేట్ నాటి ముఖ్య అధికారి దాక్కిరి కె.వి. రవిచంద్ర, సివిల్ ప్రొఫెసర్, నేషనల్ ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ, మనవచ్చిలో ఉన్నాడు. కార్పొరేట్ అనేయన మనవచ్చిలోని సాఫ్ట్ నీడల్ లో మొదటి అనేది ప్రపంచవ్యాప్తంగా వర్తమా ప్రఖ్యాతి ద్వారా మనవచ్చిలోని కీలకమైన మొదటి, మేమనవచ్చి ముఖ్యకర్తల వచ్చి (నాటికి) కాలుష్యం, అనుసంధానకా వర్తమాను నవంబరులోని నవంబర్ ఎడమకూడా అన్నాడు. నవంబర్, సైన్స్ కీలకమైన మయ్యుమకూడా నవంబర్, సాఫ్ట్ మొదటిది విషయమైనది అనే కనీసానికి, యాక్సెస్ లోనికి ప్రొఫెసర్ ఇన్నాం రహాన్ సాఫ్ట్ మొదటిది కలకాలం, అట్లయిన మర్యాద నవంబర్ దాక్కిరి ప్రభుల అనుసంధాన కీలకమైన అన్నాడు. ఆ కార్పొరేట్ నాటి విధానాధికారి దాక్కిరి రహాన్ రాయ్, కో అట్లయిన దాక్కిరి నవంబర్ కుమార్, అనేక ఉన్నాడు.

Date: 26/07/2024, Edition: 1.00[Kadapa], Page: 6

Source : <https://epaper.vishalaandhra.com/>

ప్రజాశక్తి

కృత్రిమ మేధస్సుపై విద్యార్థులకు అవగాహన

ప్రజాశక్తి-మదనపల్లి

మదనపల్లె ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ, స్టేన్స్, కేంద్ర ప్రభుత్వ సంస్థ అయిన ఆల్ ఇండియా కౌన్సిల్ ఫర్ టెక్నికల్ ఎడ్యుకేషన్ వారు సంయుక్తముగా మొబిలిటీ, స్మార్ట్ సిటీలో కృత్రిమ మేధస్సు పాత్రపై వర్షాధీన కళాశాలలో సివిల్ ఇంజనీరింగ్ వారు మూడు రోజుల పాటు కలశాలలోని ఇతర కళాశాలకు చెందిన విద్యార్థులకు, అధ్యాపకులకు నిర్వహించినట్లు కళాశాల ప్రిన్సిపల్ డాక్టర్ సి.యం.వరాణ్ అన్నారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా డాక్టర్ కె.వి.ఆర్ రవిశంకర్, సివిల్ ప్రొఫెసర్, నేషనల్ ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ, వరంగల్ పాల్గొన్నారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ స్మార్ట్ సిటీలో మొబిలిటీ అనేది ప్రపంచవాస్తవంగా పట్టణ ప్రకృతి ధృశ్యాలను పునర్నిర్మించే కీలకమైన అంశం అని, వేగవంతమైన పట్టణకరణలో నచ్చే (ఫ్రెండ్లీ రద్దీ, కాలుష్యం మరియూ అనవసరమైన పవన్లకు సంబంధించిన సవాళ్లను ఎదుర్కొంటున్నాయి. కార్యక్రమంలో విధిగాధిపతి డాక్టర్ దీపావతి రాయ్, కో-ఆర్డినేటర్ డాక్టర్ సుదీర్ కుమార్, అనిత పాల్గొన్నారు.



మాట్లాడుతున్న ప్రిన్సిపల్ యువరాజ్

Date: 2024-07-26, Edition: Annamaya, Pg.No: 1
Source: <https://epaper.prajasakti.com>

Date: 2024-07-26, Edition: Annamayya, Pg.No: 1
Source: <https://epaper.prajasakti.com>

సూర్య
www.surya4u.com

26 Jul 2024 - Page 8

కృత్రిమ మేధస్సు పోత్రొట్ట
యట్ల కళాశాలలో వర్క్ షాప్

- ముఖ్య అతిథిగా పాల్గొన్న వాషింగ్టన్ డి.సి.ఆల్ రివిజంజర్

[illegible]

మిట్స్ లో మొబిలీటీ, స్టార్ట్ సిటీలలో
కృత్రిమ మేధస్సు పాత్రపై వర్ణావ్

[illegible]

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

Workshop on TRAMS 2k24 IV CIVIL

25-07-2024

S.no	Roll No.	Student Name	Signature	Year
1	21691A0146	A. Vyshnavi	A. Vyshnavi	IV
2	21691A0114	G. Hemalatha	G. Hemalatha	IV
3	22691A0483	A. Kiran mai	A. Kiran mai	III
4	22691A0935	INDU VETU	v. Indu	III
5	22691A0095	Jasmine Sunalini	J. Suna	III
6	22691A0476	P. Hemalatha	P. Hemalatha	III
7	22691A04A5	T. Kalpana	T. Kalpana	III
8	22691A04A1	U. Jyothi	U. Jyothi	III
9	23695A0408	P. Akhileshwari	P. Akhile	III
10	23695A0414	M. Shanthi	M. Shanthi	III
11	22691A0487	K. Ishwarya	K. Ishwarya	III
12	22691A0484	T. Indu	T. Indu	III
13	23695A0413	S. Salmatha	S. Salmatha	III
14	22691A04A2	R. Jyothi Bai	R. Jyothi Bai	III
15	22691A04B0	M. Kavya	M. Kavya	III
16	22691A04C7	K. Mahalakshmi	K. Mahalakshmi	III
17	21691A0126	P. Sai yashwanth	P. Sai yashwanth	IV
18	21691A0122	C. Sai Vatheja	C. Sai Vatheja	IV
19	21691A0115	G. Lakshmi Patti	G. Lakshmi	IV
20	21691A0110	Y. Divesh Reddy	Y. Divesh Reddy	IV
21	22695A0105	S. UMAR BASHA	S. Umar Basha	IV
22	21691A0106	K. BABA FAKRUDDIN	K. BABA FAKRUDDIN	IV
23	22695A0103	K. GANFEWER	K. Ganfever	IV
24	21691A0144	P. V. Niggi Reddy	P. V. Niggi Reddy	IV
25	22695A0108	A. Raju	A. Raju	IV
26	22695A0109	M. Sivakumar	M. Sivakumar	IV
27	22691A0481	S. Ibrahim Thougceer	S. Ibrahim	III
28		Dr. V. Raju	Dr. V. Raju	III
29	22695A0111	G. Udaykiran	G. Udaykiran	IV
30	22695A0109	R. Gopalakrishna Saini	R. Gopalakrishna Saini	IV - I
31	23691F0019	P. Bhavathi Kumar	P. Bhavathi Kumar	MCA - I
32	23691F0032	J. Chethan	J. Chethan	MCA - I
33	23691F0021	T. Bhargava Sai	T. Bhargava	MCA - I
34	22691A0126	V. Pranay	V. Pranay	III - I
35	21691A0127	S. Saif Ali	S. Saif Ali	IV year
36	21691A0108	D. Charan Teja	D. Charan Teja	III year

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

Workshop on TRAMS 2k24

25-07-2024

S.no	Roll No.	Student Name	Signature /	Year
1.	23695A0117	T. Pranathi		III
2.	23695A0119	A. Reddy Mouniba	A.R. Mouniba	III
3.	23695A0127	K. Venkata Surekha	K. Surekha	III
4.	23695A0106	G. Bhavathi	G. Bhavathi	III
5.	22691A0133	P. Theerthavasi	P.	III
6.	23695A0102	G. Amrutha	G. Amrutha	III
7.	22695A0102	Devirani Gudum	G. Devirani	IV
8.	22691A0108	G. Dhasani	G. Dhasani	IV
9.	21691A0183	A. Sai Bhavyasee	A. Sai Bhavyasee	IV
10.	23695A0101	C. Akhila	C. Akhila	IV
11.	22691A0118	H. Likitha	H. Likitha	IV
12.	23695A0126	K. Udayasree	K. Udayasree	III
13.	22691A0117	K. Lahari	K. Lahari	III
14.	22691A0105	Y. Aswini	Y. Aswini	III
15.	22691A0125	P. Pavithra	P. Pavithra	III
16.	23695A0120	A. Roopa	R. Roopa	III
17.	23695A0410	V. Nagasneha		III - ECE
18.	22695A0107	D. Preethi	D. Preethi	IV
19.	22695A0114	G. Lavanya	G. Lavanya	IV
20.	21691A0130	M. Shreeja	M. Shreeja	IV
21.	21691A0138	B. Thulasi	B. Thulasi	IV
22.	21691A0124	V. Saikrupa	V. Saikrupa	IV
23.	21691A0135	R. Swaroopa	R. Swaroopa	IV
24.	22691A0110	B. Gnanaprasanna	B. Gnanaprasanna	IV
25.	22691A0112	B. Haritha	B. Haritha	IV
26.	22695A0113	M. Indumathi	M. Indumathi	IV
27.	22695A0101	Y. Anusha	Y. Anusha	IV
28.	23695A0105	K. Bhargavi	K. Bhargavi	III
29.	21691A0113	P. Hanipriya	P. Hanipriya	III
30.	22691A0168	T. Harika	T. Harika	III - ECE-I
31.	22691A0111	A. Gowthami	A. Gowthami	III
32.	22691A0122	C. Navya sree	C. Navya sree	III
33.	22691A0114	S. Teerthana		III
34.	22691A0102	B. Manasa	B. Manasa	III - ECE-B
35.	22691A0100	M. Lavanya	M. Lavanya	III - ECE-B

[III - I]

Morning Session

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

Workshop on TRAMS 2k24

25-07-2024

S.no	Roll No.	Student Name	Signature	Year
1	23695A0109	M. Ganga dhar	M. Ganga dhar	
2	23695A0129	D. Yaswanth Reddy	D. Yaswanth Reddy	
3	23695A0111	P. Harsha vardhan	P. Harsha vardhan	
4	23695A0116	S. Pavan Kumar	S. Pavan Kumar	
5	22691A0126	V. Pranay	V. Pranay	
6	22691A0107	S. Basheer Ahmmad	S. Basheer Ahmmad	
7	22691A0131	M. Tharun Ganesh	M. Tharun Ganesh	
8	22691A0137	M. Vinod Kumar	T. / K	
9	22691A0128	B. Ranjith Kumar Reddy	B. Ranjith Reddy	
10	22691A0104	SK. Mohamad faizal	SK. Mohamad faizal	
11	22691A0106	SHAIK AZARUDDIN	SHAIK AZARUDDIN	
12	22691A0120	Syed Adil	Adil Syed	
13	22691A0101	G. Ajay	G. Ajay	
14	22691A0121	B. Nagendra	B. Nagendra	
15	22691A0139	K. Yogananda	K. Yogananda	
16	22691A0103	M. Akkulappa	M. Akkulappa	
17	22691A0119	M. Mahendra	M. Mahendra	
18	22691A0109	Dilli prasad	Dilli prasad	
19	22691A0115	C. Juber	C. Juber	
20	23695A0114	K. Sivakumar Reddy	K. Sivakumar Reddy	
21	23695A0101	B. Sai ram Reddy	B. Sai ram Reddy	
22	22691A0123	S. Nyamathulla	S. Nyamathulla	
23	23695A0133	N. Ramakrishna	N. Ramakrishna	
24	23695A0135	N. Sreekanth Naik	N. Sreekanth Naik	
25	22691A0124	M. Abul Reddy	M. Abul Reddy	
26	23695A0114	K. Mahan Kumar	K. Mahan Kumar	
27	23695A0118	P. R. Purith Kumar	P. R. Purith Kumar	
28	23695A0115	P. Nithin	P. Nithin	
29	23695A0128	B. Vinod Kumar Naik	B. Vinod Kumar Naik	
30	23695A0104	A. Bhaskar Reddy	A. Bhaskar Reddy	
31	23695A0112	M. Kumar Reddy	M. Kumar Reddy	
32	22691A0126	V. Venkatesh Reddy	V. Venkatesh Reddy	
33	22691A0116	G. Vignesh	G. Vignesh	
34	21691A0142	T. Varun Krishna	T. Varun Krishna	
35	21691A0143	R. Varun Kumar	R. Varun Kumar	
36	21691A0101	P. Siddiq Khan	P. Siddiq Khan	

TV - I
TV - I
TV - I



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

IV Year I Semester

B.Tech

Civil Engineering

Workshop on TRAMS 2k24

26-07-2024

S.no	Roll No.	Name	FN	AN
1	21691A0101	PATAN ABUBAKAR SIDDIQ KHAN		B.H.H.
2	21691A0103	BHARATAM ALAMVALI		
3	21691A0104	CHILAMAKURU AMRUTHA VARSHINI		
4	21691A0105	N ANJALI		
5	21691A0106	K BABA FAKRUDDIN	K. Baba	K. Baba
6	21691A0107	SATRAM CHANDU	S. Chandu	S. Chandu
7	21691A0109	HAKIM DADAPEER		
8	21691A0110	YANAMALA DINESH KUMAR REDDY	Dinesh	Dinesh
9	21691A0111	PALAGIRI GANGA SAGAR		
10	21691A0112	PALEMKONDA GNANAMBIKA		
11	21691A0113	P HARI PRIYA	P. Hari Priya	P. Hari Priya
12	21691A0114	G HEMA LATHA	G. Hema	G. Hema
13	21691A0115	G LAKSHMI PATHI	G. Lakshmi	G. Lakshmi
14	21691A0116	SARANGULA MADHU KUMAR		
15	21691A0119	ETHOTI NANDIVARDHAN REDDY		
16	21691A0121	SHAIK NAWAZ BASHA		
17	21691A0122	CHINTHAPARTHI RAVI THEJA	C. Ravi Teja	C. Ravi Teja
18	21691A0123	A SAI BHAVYA SREE	A. Sai Bhavya Sree	A. Sai Bhavya Sree
19	21691A0124	V SAIKRUPA	V. Saikrupa	V. Saikrupa
20	21691A0125	B SAITEJA		
21	21691A0126	PONTHALA SAI YASWANTH	P. Sai Yaswanth	P. Sai Yaswanth
22	21691A0127	SYED SAIF ALI	S. Saif Ali	S. Saif Ali
23	21691A0128	T S SHAKEER ALI		
24	21691A0129	SHOYEB ANSARI		
25	21691A0130	MOCHI SHREEJA	M. Shreeja	M. Shreeja
26	21691A0131	BALE SRAVANI		
27	21691A0133	S SUNNY KUMAR		
28	21691A0134	KADIRI SUSHMITHA		
29	21691A0135	R SWAROOPA	R. Swaroopa	R. Swaroopa
30	21691A0136	M SYEDTHAHEER		
31	21691A0137	KOTHA TEJAVARDHAN REDDY		
32	21691A0138	B THULASI	B. Thulasi	B. Thulasi
33	21691A0139	B UDAY KIRAN		
34	21691A0141	R VAISHNAVI		
35	21691A0142	T VAMSI KRISHNA	T. Vamsi Krishna	T. Vamsi Krishna
36	21691A0143	RANGANNAGARI VAMSI KUMAR	R. Vamsi	R. Vamsi
37	21691A0144	PARVATHA VENKATA NAGI REDDY	P. V. N. Reddy	P. V. N. Reddy

FN

AN

38	21691A0145	MADDURI VIJAYA		
39	21691A0146	A VYSHNAVI	A. Vyshnavi 26/7/24	A. Vyshnavi 26/7/24
40	21691A0147	BUKKE YASWANTHI NAIK		
41	22695A0101	Y ANUSHA	Y. Anusha	Y. Anusha 26/7/24
42	22695A0102	GUDUR DEVIMANI		G. Devimani
43	22695A0103	KOLAVALI GANGEESWAR	K. Gangeeswar	K. Gangeeswar
44	22695A0104	BHUKYA GOVARDHAN NAIK	G. Govardhan	G. Govardhan
45	22695A0105	SHAIK MOHAMMAD UMAR BASHA	S. M. Umar Basha	S. M. Umar Basha
46	22695A0106	YARRABILLAM GARI NAVEENKUMAR	Y. Naveenkumar	Y. Naveenkumar
47	22695A0107	RAYACHOTI PREETHI	R. Preethi	R. Preethi
48	22695A0108	AREKANTI RAJU	A. Raju	A. Raju
49	22695A0109	MADARAPU SIVAKUMAR	M. Sivakumar	M. Sivakumar
50	22695A0110	KURUBA ARELLAPPAGARI THRILOKA	K. A. Thriloka	K. A. Thriloka
51	22695A0111	GOLLA UDAYKIRAN	G. Udaykiran	G. Udaykiran
52	22695A0112	PUTTURU VENUGOPAL REDDY	P. Venugopal Reddy	P. Venugopal Reddy
53	22695A0113	MAMILLAPALLI INDHUMATHI	M. Indhumathi	M. Indhumathi
54	22695A0114	GUTTA LAVANYA	G. Lavanya	G. Lavanya

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

III Year I Semester

B.Tech

Civil Engineering

26-07-2024

Workshop on TRAMS 2k24

S.no	Roll No.	Name	FN	AN
1	22691A0108	DERANGULA CHARAN TEJA	D. Charan Teja	D. Charan Teja
2	22691A0101	GATTU AJAY	G. Ajay	G. Ajay
3	22691A0102	KYATHAPPA GARI AJAY KUMAR	K. Gari Ajay Kumar	K. Gari Ajay Kumar
4	22691A0103	MUTTANNA AKKULAPPA	M. Akkulappa	M. Akkulappa
5	22691A0104	SHAIK MOHAMAD FAZAL	S. Mohamad Fazal	S. Mohamad Fazal
6	22691A0105	YANAMALA ASWINI	Y. Aswini	Y. Aswini
7	22691A0106	SHAIK AZARUDDIN	S. Azaruddin	S. Azaruddin
8	22691A0107	SARASAPALLI BASHEER AHAMMAD	S. Basheer Ahammad	S. Basheer Ahammad
9	22691A0108	GOPIDINNI DHARANI	G. Dharani	G. Dharani
10	22691A0109	D DILLI PRASAD	D. Dilli Prasad	D. Dilli Prasad
11	22691A0110	BOLLU GNANA PRASANNA	B. Gnanaprasanna	B. Gnanaprasanna
12	22691A0111	ASHADI GOWTHAMI	A. Gowthami	A. Gowthami
13	22691A0112	BHEEMANNAGARI HARITHA	B. Haritha	B. Haritha
14	22691A0114	SODUM JEEVANA	S. Jeevana	S. Jeevana
15	22691A0115	CHAPPALLI JUBER	C. Juber	C. Juber
16	22691A0116	GUTTAPALEM KARTHIK	G. Karthik	G. Karthik
17	22691A0117	KOMMI LAHARI	K. Lahari	K. Lahari
18	22691A0118	MARREPPAGARI LIKHITHA	M. Likhitha	M. Likhitha
19	22691A0119	MEENUGULA MAHENDRA	M. Mahendra	M. Mahendra
20	22691A0120	SYED MOHAMMED ADIL	S. Adil	S. Adil
21	22691A0121	BATHULA NAGENDRA		
22	22691A0122	CHINTHIRLA NAVYA SREE	C. Navya sree	C. Navya
23	22691A0123	SAYYED NYAMATHULLA	S. Nyamathulla	S. Nyamathulla
24	22691A0124	MAHADEVAPALLI OBULREDDY	M. Obulreddy	M. Obulreddy
25	22691A0125	PERUGU PAVITHRA	P. Pavithra	P. Pavithra
26	22691A0126	VEMULA PRANAY	V. Pranay	V. Pranay
27	22691A0127	KONKALA RAJA REDDY	K. Rajareddy	K. Rajareddy
28	22691A0128	BHUCHIPALLI RANJITH KUMAR	B. Ranjith Kumar	B. Ranjith Kumar
29	22691A0130	GUNDI SUHAS		
30	22691A0131	MANKAMUTHAKA THARUN GANESH	M. Tharun Ganesh	M. Tharun Ganesh
31	22691A0133	PULAGANTI THEERTHAVASINI	P. Theerthavasi	P. Theerthavasi
32	22691A0134	N VARSHINI	N. Varshini	N. Varshini
33	22691A0136	VALASA VENKATESWARLU	V. Venkateswarlu	V. Venkateswarlu
34	22691A0137	MANJULOLA VINOD KUMAR	M. Vinod Kumar	M. Vinod Kumar
35	22691A0139	KANAGANI YOGANANDHA	K. Yoganandha	K. Yoganandha
36	23695A0101	CHIGURUPATI AKHILA	C. Akhila	C. Akhila
37	23695A0102	GONDIPALLI AMRUTHA	G. Amrutha	G. Amrutha

38	23695A0104	NIDIGINTI BHANU PRAKASHI	N. Bhanu Prakash	N. Bhanu Prakash
39	23695A0105	KEMPAKKAGARI BHARGAVI	K. Bhargavi	K. Bhargavi
40	23695A0106	GONDI BHARATHI	G. Bharathi	G. Bharathi
41	23695A0107	BANDHANATHAM CHANDRA SEKHAR	B. Chandra Sekhar	B. Chandra
42	23695A0108	SUGALI DEEPIKA		
43	23695A0109	GANGADHAR MEKALA	M. Gangadhar	M. Gangadhar
44	23695A0110	CHINTHALA GOVARDHAN REDDY		
45	23695A0111	PUJARI HARSHA VARDHAN	P. Harsha vardhan	P. Harsha
46	23695A0112	MALEM KUMAR REDDY	M. K. R.	M. K. R.
47	23695A0113	PASHAM MALLIKARJUNA		
48	23695A0114	KUMMARA MOHAN KUMAR	K. Mohan	K. Mohan
49	23695A0115	PULA NITHIN	P. Nithin	Nithin
50	23695A0116	SURYAKARI PAVAN KUMAR	S. Pavan Kumar	S. Pavan Kumar
51	23695A0117	THIRUVEEDHULA PRANATHI		
52	23695A0118	PASUPULETI R PUNITH KUMAR	P. R. Punith Kumar	P. R. Punith Kumar
53	23695A0119	ALAKUNTALA REDDY MOUNIKA	A. Reddy Mounika	A. R. Mounika
54	23695A0120	AWARI ROOPA	A. Roopa	A. Roopa
55	23695A0121	BAREE SAIRAM REDDY		
56	23695A0122	THUMMALA RIZWANA AZMI		
57	23695A0123	NAKKA SEETHA RAMANJANEYULU	N. Ramanjaneyulu	N. Ramanjaneyulu
58	23695A0124	KUDUMALA SIVA KUMAR REDDY	K. Siva Kumar	K. Siva Kumar
59	23695A0125	NAGIRI SREEKANTH NAIK	N. Sreekanth Naik	N. Sreekanth Naik
60	23695A0126	KALLIPATI UDAYASREE	K. Udayasree	K. Udayasree
61	23695A0127	KANCHARLA VENKATA SUREKHA	K. Venkata Surekha	K. Surekha
62	23695A0128	BUKYA VINOD KUMAR NAIK	B. Vinod Kumar Naik	B. Vinod Kumar Naik
63	23695A0129	DODDAVULA YASWANTH REDDY	D. Yash	D. Yash

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

Workshop on TRAMS 2k24 (other branches)

FN Session 26-07-2024

S.no	Roll No.	Student Name	Signature	
1	21691A0144	P.V. Nagi Reddy	P.V. Reddy	IV year
2	22695A0108	A. Raja	A. Raja	
3	21691A0110	Y. Dinesh Reddy	Y. Dinesh Reddy	
4	21691A0127	S. Saif Ali	S. Saif Ali	
5	21691A0108	D. Charan Teja	D. Charan Teja	
6	22695A0106	Y. Naveen Kumar	Y. Naveen Kumar	
7	23691F0042	N. Dinesh	N. Dinesh	MC
8	23691F0019	P. Bharath	Bharath Kumar	MC
9	23691F0032	J. Chethan	Chethan	MC
10	23691F0021	T. Bhargav Sai	Bhargav	MC
11	22695A0110	K.A. Thiriloka. (Civil)	K.A. Thiriloka?	IV
12	22695A0109	M. Sivakumar (Civil)	M. Sivakumar	IV
13	22695A0103	K. Gangeeswari (Civil)	K. Gangeeswari	IV
14	22695A0105	S.M. UMAR BASTHA	S.M. Umar Bastha	IV
15	Asst. Prof	Dr. V. Raju	V. Raju	
16	23695A0101	C. Akhila	C. Akhila	III
17	22691A0118	M. Likhitha	M. Likhitha	III
18	22691A0105	Y. Aswini	Y. Aswini	III
19	22691A0125	P. Pavithra	P. Pavithra	III
20	22691A0117	K. Lahari	K. Lahari	III
21	23695A0105	K. Bhargavi	K. Bhargavi	III
22	22691A0112	B. Haritha	B. Haritha	III
23	22691A0110	B. Gnanaprasanna	B. Gnanaprasanna	III
24	22691A0134	N. Varshini	N. Varshini	III
25	22691A0108	G. Dharani	G. Dharani	III
26	23695A0102	G. Amrutha	G. Amrutha	III
27	23695A0126	K. Udaya Sree	K. Udaya Sree	III

28	A. ROOPA		
28	23695A0120	A. ROOPA	Rupa
29	23695A0112	T. Prameethi	Th
30	21691A0130	M. Shreeja	S
31	21691A0124	Sai Krupa	SS
32	21691A0135	Swarupa	S
33	21691A0138	Jhulasi	B
34	22695A0114	Iaranya	S
35	21691A0115	G. Lakshmi Pattu	Lupat
36	22695A0104	B. Govardhan Naik	G. Naik
37	22695A0111	G. Uday Kiran	G. Uday Kiran
38	23695A0109	M. Gangaadhar	M. Gangaadhar
39	22691A0124	M. Mohan Reddy	M. Reddy
40	23695A0125	N. Sreekanth Naik	N. Sreekanth Naik
41	23695A0123	N. Ramajaneeyulu	N. Ramajaneeyulu
42	23695A0124	K. Siva Kumar Reddy	K. Siva Kumar Reddy
43	23695A0101	B. Sri Ram Reddy	B. Sri Ram Reddy
44	22691A0123	S. Nyamathulla	S. Nyamathulla
45	22691A0126	V. poonay	V. poonay
46	22691A0107	S. Basheer Ahammed	S. Basheer Ahammed
47	22691A0131	M. Tharun Ganesh	M. Tharun Ganesh
48	22691A0137	M. Vinod Kumar	M. Vinod Kumar
49	23695A0128	B. Vinod Kumar Naik	B. Vinod Kumar Naik
50	23695A0118	P.R. Purnith Kumar	P. R. Purnith Kumar
51	23695A0116	S. Pavan Kumar	S. Pavan Kumar

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

III Year I Semester

B.Tech

Civil Engineering

Workshop on TRAMS 2k24

27-07-2024

S.no	Roll No.	Name	FN	AN
1	21691A0108	DERANGULA CHARAN TEJA	<i>Derangula Charan Teja</i>	
2	22691A0101	GATTU AJAY	<i>Gattu Ajay</i>	<i>Gattu Ajay</i>
3	22691A0102	KYATHAPPA GARI AJAY KUMAR	<i>Kyathappa Gari Ajay Kumar</i>	<i>Kyathappa Gari Ajay Kumar</i>
4	22691A0103	MUTTANNA AKKULAPPA		
5	22691A0104	SHAIK MOHAMAD FAZAL	<i>Shaik Mohamad Fazal</i>	
6	22691A0105	YANAMALA ASWINI	<i>Y. Aswini</i>	
7	22691A0106	SHAIK AZARUDDIN	<i>S. Azaruddin</i>	<i>S. Azaruddin</i>
8	22691A0107	SARASAPALLI BASHEER AHAMMAD	<i>S. Basheer Ahammad</i>	
9	22691A0108	GOPIDINNI DHARANI		
10	22691A0109	D DILLI PRASAD		
11	22691A0110	BOLLU GNANA PRASANNA	<i>B. Gnana Pranna</i>	
12	22691A0111	ASHADI GOWTHAMI	<i>A. Gowthami</i>	
13	22691A0112	BHEEMANNAGARI HARITHA	<i>B. Haritha</i>	
14	22691A0114	SODUM JEEVANA	<i>S. Jeevana</i>	
15	22691A0115	CHAPPALLI JUBER	<i>C. Juber</i>	<i>C. Juber</i>
16	22691A0116	GUTTAPEM KARTHIK	<i>G. Karthik</i>	<i>G. Karthik</i>
17	22691A0117	KOMMI LAHARI		
18	22691A0118	MARREPPAGARI LIKHITHA		
19	22691A0119	MEENUGULA MAHENDRA		
20	22691A0120	SYED MOHAMMED ADIL		
21	22691A0121	BATHULA NAGENDRA	<i>B. Nagendra</i>	<i>B. Nagendra</i>
22	22691A0122	CHINTHIRLA NAVYA SREE	<i>C. Navya Sree</i>	
23	22691A0123	SAYYED NYAMATHULLA		
24	22691A0124	MAHADEVAPALLI OBULREDDY	<i>M. Obulreddy</i>	
25	22691A0125	PERUGU PAVITHRA		
26	22691A0126	VEMULA PRANAY	<i>V. Pranay</i>	<i>V. Pranay</i>
27	22691A0127	KONKALA RAJA REDDY		
28	22691A0128	BHUCHIPALLI RANJITH KUMAR	<i>B. Ranjith Reddy</i>	<i>B. Ranjith Reddy</i>
29	22691A0130	GUNDI SUHAS		
30	22691A0131	MANKAMUTHAKA THARUN GANESH	<i>M. Tharun Ganesh</i>	
31	22691A0134	N VARSHINI	<i>N. Varshini</i>	
32	22691A0136	VALASA VENKATESWARLU	<i>V. Venkateswarlu</i>	<i>V. Venkateswarlu</i>
33	22691A0137	MANJULOLA VINOD KUMAR	<i>M. Vinod Kumar</i>	
34	22691A0139	KANAGANI YOGANANDHIA		
35	23695A0101	CHIGURUPATI AKHILA	<i>C. Akhila</i>	
36	23695A0102	GONDIPALLI AMRUTHA	<i>G. Amrutha</i>	
37	23695A0104	NIDIGINTI BHANU PRAKASH	<i>N. Bhanu Prakash</i>	<i>N. Bhanu Prakash</i>

38	23695A0105	KEMPAKKAGARI BHARGAVI		
39	23695A0106	GONDI BHARATHI	Gr. Bharathi	Gr. Bharathi
40	23695A0107	BANDHANATHAM CHANDRA SEKHAR	B. Chandra	
41	23695A0108	SUGALI DEEPIKA		
42	23695A0109	GANGADHAR MEKALA	M. Gangadhar	M. Gangadhar
43	23695A0110	CHINTHALA GOVARDHAN REDDY		
44	23695A0111	PUJARI HARSHA VARDHAN	P. Harsha vardhan	P. Harsha vardhan
45	23695A0112	MALEM KUMAR REDDY	M. K. R.	M. K. R.
46	23695A0113	PASHAM MALLIKARJUNA		
47	23695A0114	KUMMARA MOHAN KUMAR	K. Mohan	K. Mohan
48	23695A0115	PULA NITHIN	P. N.	
49	23695A0116	SURYAKARI PAVAN KUMAR	S. Pavan Kumar	S. Pavan Kumar
50	23695A0117	THIRUVEEDHULA PRANATHI		
51	23695A0118	PASUPULETI R PUNITH KUMAR	P. R. Punith	Punith Kumar
52	23695A0119	ALAKUNTALA REDDY MOUNIKA		
53	23695A0120	AWARI ROOPA	A. Roopa	A. Roopa
54	23695A0121	BAREE SAIRAM REDDY		
55	23695A0122	THUMMALA RIZWANA AZMI		
56	23695A0123	NAKKA SEETHA RAMANJANEYULU	N. Ramanjaneyulu	N. Ramanjaneyulu
57	23695A0124	KUDUMALA SIVA KUMAR REDDY	K. Siva Kumar	K. Siva Kumar
58	23695A0125	NAGIRI SREEKANTH NAIK	N. Sreekanth Naik	N. Sreekanth Naik
59	23695A0126	KALLIPATI UDAYASREE		
60	23695A0127	KANCHARLA VENKATA SUREKHA	K. Venkata Surekha	K. Venkata Surekha
61	23695A0128	BUKYA VINOD KUMAR NAIK		
62	23695A0129	DODDAVULA YASWANTH REDDY	D. Yaswanth Reddy	D. Yaswanth Reddy

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

IV Year I Semester

B.Tech

Civil Engineering

Workshop on TRAMS 2k24

27-07-2024

S.no	Roll No.	Name	FN	AN
1	21691A0101	PATAN ABUBAKAR SIDDIQ KHAN		
2	21691A0103	BHARATAM ALAMVALI		
3	21691A0104	CHILAMAKURU AMRUTHA VARSHINI		
4	21691A0105	N ANJALI		
5	21691A0106	K BABA FAKRUDDIN		
6	21691A0107	SATRAM CHANDU	S. Chandu	
7	21691A0109	HAKIM DADAPEER		
8	21691A0110	YANAMALA DINESH KUMAR REDDY		
9	21691A0111	PALAGIRI GANGA SAGAR		
10	21691A0112	PALEMKONDA GNANAMBIKA		
11	21691A0113	P HARI PRIYA	P. Haripriya	
12	21691A0114	G HEMA LATHA		
13	21691A0115	G LAKSHMI PATHI	G. Lakshmi Pathi	
14	21691A0116	SARANGULA MADHU KUMAR	S. Madhu Kumar	
15	21691A0119	ETHOTI NANDIVARDHAN REDDY		
16	21691A0121	SHAIK NAWAZ BASHA		
17	21691A0122	CHINTHAPARTHI RAVI THEJA	C. Ravi Teja	
18	21691A0123	A SAI BHAVYA SREE		
19	21691A0124	V SAIKRUPA	V. Sai Krupa	
20	21691A0125	B SAITEJA		
21	21691A0126	PONTHALA SAI YASWANTH	P. Sai Yashwanth	
22	21691A0127	SYED SAIF ALI	S. Saif Ali	
23	21691A0128	T S SHAKEER ALI		
24	21691A0129	SHOYEB ANSARI		
25	21691A0130	MOCHI SHREEJA	M. Shreeja	
26	21691A0131	BALE SRAVANI		
27	21691A0133	S SUNNY KUMAR	Sunny	
28	21691A0134	KADIRI SUSHMITHA		
29	21691A0135	R SWAROOPA	R. Swaroopa	
30	21691A0136	M SYEDTHAHEER		
31	21691A0137	KOTHA TEJAVARDHAN REDDY		
32	21691A0138	B THULASI	B. Thulasi	
33	21691A0139	B UDAY KIRAN		
34	21691A0141	R VAISHNAVI		
35	21691A0142	T VAMSI KRISHNA	T. Vamsi Krishna	
36	21691A0143	RANGANNAGARI VAMSI KUMAR	R. Vamsi Kumar	
37	21691A0144	PARVATHA VENKATA NAGI REDDY	P.V. N. Reddy	
38	21691A0145	MADDURI VIJAYA		



			F.N	A.N
39	21691A0146	A VYSHNAVI	A. Vythi	
40	21691A0147	BUKKE YASWANTH NAIK	B. Jashank	B. Jashank
41	22695A0101	Y ANUSHA	Y. Anusha	
42	22695A0102	GUDUR DEVIMANI		
43	22695A0103	KOLAVALI GANGEESWAR	K. Gangeeswar	
44	22695A0104	BHUKYA GOVARDHAN NAIK	G. Govardhan	G. Govardhan
45	22695A0105	SHAIK MOHAMMAD UMAR BASHA	Shaiq Muhammad Umar Basha	
46	22695A0106	YARRABILLAM GARI NAVEENKUMAR	Y. Naveen Kumar	
47	22695A0107	RAYACHOTI PREETHI		
48	22695A0108	AREKANTI RAJU		
49	22695A0109	MADARAPU SIVAKUMAR		
50	22695A0110	KURUBA ARELLAPPAGARI THRILOKA	K. A. Thailoka	K. A. Thailoka
51	22695A0111	GOLLA UDAYKIRAN	G. Uday Kiran	G. Uday Kiran
52	22695A0112	PUTTURU VENUGOPAL REDDY		
53	22695A0113	MAMILLAPALLI INDHUMATHI	M. Indhumathi	
54	22695A0114	GUTTA LAVANYA	G. Lavanya	

S.no	Roll No.	Student Name	Signature
1.	23695A0106	G. Bhagyalakshmi	G. Bhagyalakshmi
2.	23695A0117		
3.	23695A0127	K. Venkata Suresh	K. Venkata Suresh
4.	23695A0102	G. Amrutha	G. Amrutha
5.	22691A0134	N. Narsimha	N. Narsimha
6.	23695A0115	P. Nithin	P. Nithin
7.	22691A0122	C. Navyasree	C. Navyasree
8.	22691A0105	Y. Aswini	Y. Aswini
9.	22691A0114	S. Jeevana	S. Jeevana
10.	22691A0111	A. Gouthami	A. Gouthami
11.	22691A0124	M. Abul Khader	M. Abul Khader
12.	23695A0125	N. Srekanth Naik	N. Srekanth Naik
13.	22691A0126	V. Pranav	V. Pranav
14.	22691A0131	M. Tharun Ganesh	M. Tharun Ganesh
15.	22691A0107	S. Basheer Ahammed	S. Basheer Ahammed
16.	22691A0121	B. Nagendra	B. Nagendra
17.	23695A0116	S. Pavan Kumar	S. Pavan Kumar
18.	23695A0118	P. R. Renuith Kumar	P. R. Renuith Kumar
19.	23695A0109	M. Gangaadhar	M. Gangaadhar
20.	22691A0102	K. Ajay Kumar	K. Ajay Kumar
21.	22691A0115	C. Jubex	C. Jubex
22.	22691A0116	G. Karthik	G. Karthik
23.	22691A0128	B. Ranjith Kumar Reddy	B. Ranjith Kumar Reddy
24.	23695A0104	N. Bhuvan Reddy	N. Bhuvan Reddy
25.	21691A0116	S. Madhu Kumar	S. Madhu Kumar
26.	21691A0108	D. Charan	D. Charan
27.	22695A0111	G. Uday Kiran	G. Uday Kiran
28.	22695A0109	B. Ganesh Naik	B. Ganesh Naik
29.	22691A0136	V. Venkateswararaj	V. Venkateswararaj
30.	22691A0104	SK. Mohammed Fozil	SK. Mohammed Fozil
31.	22695A0101	V. Anurag	V. Anurag
32.	22695A0113	M. Indumathi	M. Indumathi
33.	21691A0113	P. Haripriya	P. Haripriya
34.	21691A0135	R. Sumnopa	R. Sumnopa
35.	21691A0138	B. Thulasi	B. Thulasi
36.	21691A0129	V. Saikrupa	V. Saikrupa
37.	22691A0108	S. Azaruddin	S. Azaruddin
38.	22691A0101	G. Ajay	G. Ajay
39.	21691A0144	P. V. Nagi Reddy	P. V. Nagi Reddy
40.	22695A0110	K. A. Thiloka	K. A. Thiloka
41.	22695A0105	S. M. UMAR BASHA	S. M. UMAR BASHA
42.	22695A0103	K. Gangeeswar	K. Gangeeswar
43.	21691A0115	G. Lakshmi Patti	G. Lakshmi Patti

