

REGIONAL CENTRE FOR URBAN & ENVIRONMENTAL STUDIES, LUCKNOW





Annual Report

(Estd. By Ministry of Housing & Urban Affairs, Government of India) ACCREDITED AS 'UTKRISHT' BY CAPACITY BUILDING COMMISSION, GOVERNMENT OF INDIA

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Profile Of Centre



The Regional Centre for Urban & Environmental Studies (RCUES), established Lucknow was at University of Lucknow campus in the year 1968 by the Ministry of Housing and (earlier Affairs referred Urban Ministry of Urban Development), Government of India.

It is one of the premier Centres in the country established to play a positive role in the field of urban management. The key activities of the Centre includes Training, Capacity building, Research, Teaching, Consultancy Services and dissemination of information relating to the Urban Sector in the states of Uttar Pradesh, Madhya Pradesh, Bihar, Odisha, Uttarakhand, Jharkhand, Chhattisgarh, UT Chandigarh, Manipur, Sikkim. The centre provides its expertise, advisory services & consultancy services to urban local bodies all over the country.



Vision & Mission

Vision

To help urban local governments in achieving Sustainable Urban Development through an holistic approach

Mission

Building capacities of city managers for achieving good urban governance



Management



RCUES Lucknow operates under three key committees:

The **NRMC** approves the center's yearly activities and provide ongoing oversight.

The **GC** manages administrative & financial matters, recommends areas of support to enhance program implementation.

The SAC collaborates with the center to develop customized Capacity Building Activities for specific state needs, strengthening the implementation of policies and programs of the Ministry (MoHUA) to meet individual state requirements.



NATIONAL REVIEW & MONITORING COMMITTEE (NRMC)

Chaired by Secretary,
Ministry of Housing & Urban Affairs, Govt. of India

GOVERNING COUNCIL (GC)

Chaired by ACS/Principal Secretary,
Department of Urban Development, Govt. of Uttar Pradesh

STATE ADVISORY COUNCIL (SAC)

Chaired by ACS/Principal Secretary, Department of Urban Development in all 10 Jurisdiction States



Our Team



Dr Nishith Rai Director





Er A K Gupta Additional Director



Dr Anjuli Mishra Joint Director



Dr Rajeev Narayan Joint Director



Dr Alka Singh Joint Director



Dr A K Singh Deputy Director



Mr Ajit K Mishra Assistant Director



Mr Himanshu Chandra Assistant Director



Dr Nasruddin Assistant Director



Mr D K Rai Management Officer



Ms Rachna Rishi Publication Officer

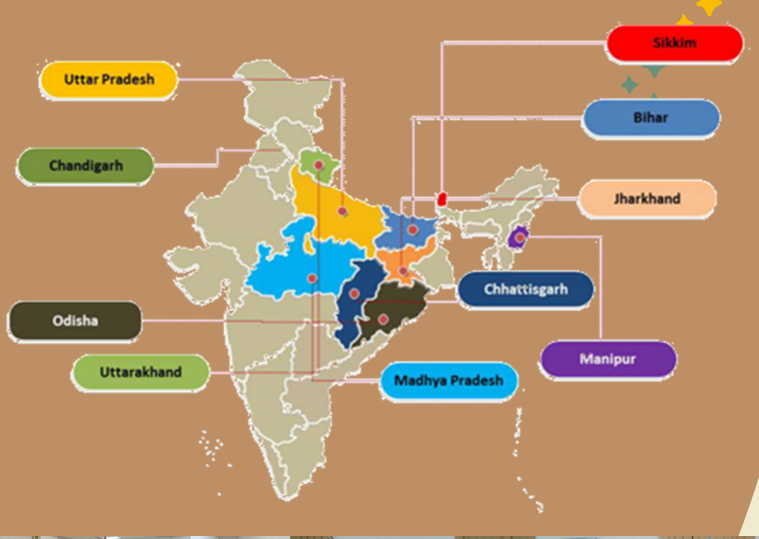


Mr Tushar Gupta Assistant Accounts Officer



Mr B K Pandey Hostel Manager

Our Jurisdiction





From the Director's Desk



DR. NISHITH RAI DIRECTOR, RCUES LUCKNOW

The Annual Report for the fiscal year 2023-24 showcases the outstanding achievements and ongoing projects of the Regional Centre for Urban and Environmental Studies (RCUES) Lucknow. Throughout this period, RCUES has remained at the forefront of enhancing urban policies and capacity building in collaboration with governmental and non-governmental entities.

Accreditation recognition and prestigious awards received by RCUES underscore its leadership in urban development, administration, and management. In the fiscal year 2023-24, RCUES exceeded its targets, conducting various training programs under flagship initiatives such as the SMART CITY

Mission, Swachh Bharat Mission, and AMRUT. Special emphasis was placed on conducting Training Needs Assessments, developing training materials, and organizing research projects, conferences, and symposiums to address contemporary urban challenges. The center also focused on enhancing curriculum design, faculty development, and digitalization to ensure high-quality training aligned with industry advancements.

Moreover, RCUES conducted research studies on substantive urban issues and provided advisory services to governments and public sector enterprises. Collaboration with national and international agencies further contributed to the implementation of urban policies and human resource development in the municipal sector.

The report highlights RCUES's efforts in disseminating information related to urban development through publications, journals, and various outreach activities, thereby contributing to the capacity building of stakeholders involved in urban governance and management.

RCUES also engaged in associational and outreach activities to foster collaborations and partnerships with governmental and non-governmental entities. Through conferences, seminars, and workshops, RCUES facilitated knowledge exchange and networking opportunities for urban professionals and practitioners.



The report provides insights into the financial management of RCUES and highlights academic events conducted during the fiscal year, including seminars, conferences, lectures, and visits. Overall, the Annual Report for the fiscal year 2023-24 reflects RCUES Lucknow's unwavering commitment to excellence in urban development and capacity building. Through strategic initiatives, research endeavors, and collaborative efforts, RCUES continues to drive positive change in urban governance and management, remaining a trusted partner to governments and organizations. RCUES remains dedicated to nurturing human resources, disseminating knowledge, and advancing urban policies for sustainable development.

(Nishith Rai)



ACHIEVEMENTS

The Regional Centre for Urban and Environmental Studies (RCUES) in Lucknow achieves accreditation under the esteemed Capacity Building Commission's (CBC) National Standards of Mission Karmayogi, signifying its unwavering commitment to excellence and high-quality training. Following a meticulous onsite assessment by the CBC team on December 7-8, 2024, RCUES Lucknow receives the prestigious "Utkrist" accreditation status. The comprehensive review, spanning eight pillars, including curriculum design, faculty development, and digitalization, highlights RCUES's exceptional performance. This accreditation reinforces RCUES's standing as a leader in urban and environment-based training, validating its cutting-edge resources, infrastructure, and commitment to domain expertise. Accredited, RCUES is set to continue offering world-class training, prioritizing industry advancements, curriculum enhancement, and collaborations to enhance the learning experience for aspiring professionals.







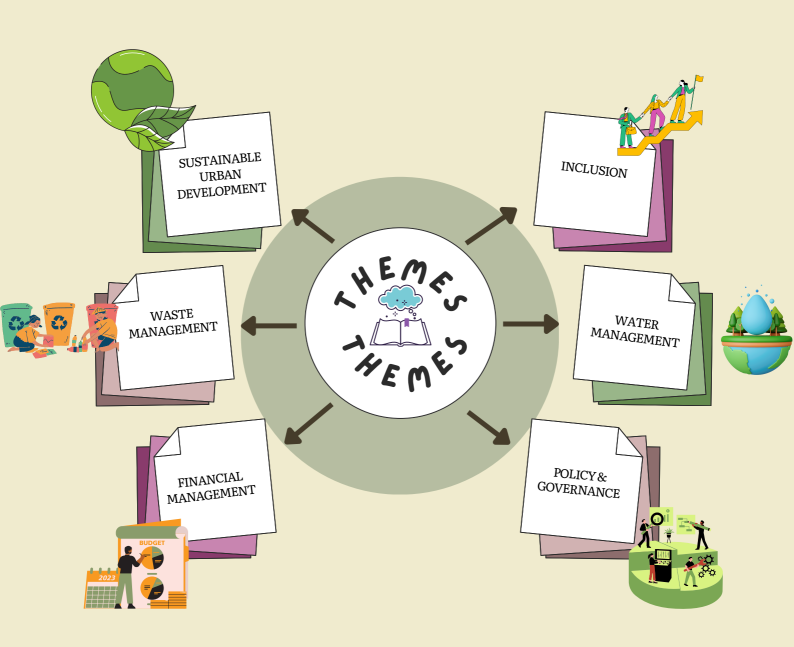
ACHIEVEMENTS

The Regional Centre for Urban and Environmental Studies (RCUES) Lucknow has been honoured with the "Excellence in Water Policy Education and Capacity Building" Award by Water Digest Water Awards 2023-2024 in collaboration with UNESCO









We are thrilled to present RCUES's Annual Report for the fiscal year 2023-24, a comprehensive reflection of our dedication to advancing sustainable urban development. This report serves as a testament to our commitment to fostering positive change in the communities we serve.

Throughout this year's report, we have chosen to spotlight eight critical themes that underpin our efforts. These themes are not mere abstract concepts; rather, they epitomize the essence of our mission to cultivate more vibrant, eco-friendly, and inclusive cities for future generations. As you peruse the following pages, you'll gain valuable insights into the tangible impact of our initiatives and the profound transformations we are diligently working to enact.

Sustainable Urban Development

Sustainable urban development is a pressing global priority, as cities continue to grow and face complex challenges related to population growth, resource management, social equity, and environmental sustainability. In response to these challenges, our training programs aim to equip urban planners, policymakers, and community leaders with the knowledge and skills needed to create inclusive, resilient, and sustainable cities and communities.

In line with our commitment to fostering sustainable urban development, RCUES Lucknow undertook a series of comprehensive training programs throughout the year. These initiatives, conducted both online and offline, aimed to equip professionals and stakeholders with the necessary knowledge and skills to address the multifaceted challenges facing urban areas. Under the overarching theme of "Sustainable Urban Development," the following training sessions were organized:



Achieving SDG Goal- 11 Sustainable Cities & Communities



Sustainable Development Goal 11 (SDG 11), part of the 2030 Agenda for Sustainable Development adopted by all United Nations Member States, focuses on "Sustainable Cities and Communities." This goal acknowledges the crucial role urban areas play in overall sustainable development, considering that more than half of the global population now resides in cities. Urbanization is expected to continue at an unprecedented rate, underscoring the necessity of addressing urban challenges.



Cities serve as economic engines, contributing significantly to national GDPs. Sustainable urban development can drive economic growth and innovation. Furthermore, cities are vibrant centers of culture and diversity, necessitating social inclusion, equality, and protection of citizens' rights. However, they also pose challenges such as high energy consumption, pollution, and resource depletion, emphasizing the need for sustainable practices. Achieving SDG 11 requires

Objectives of the Training Programme:

The training program aimed to address challenges and opportunities related to urban development and sustainable urbanization, aligning with the objectives of SDG 11. Specific objectives included:

- Familiarizing participants with the importance development, and significance of SDG 11.
- Providing an understanding of the key targets and innovation.
- Sharing best practices and innovative approaches to urban planning, development, and governance.
- Promoting the role of local governments, community engagement, and partnerships.
- Encouraging participants to develop action plans aligning with SDG 11.

Training Program Highlights:

- Introduction to SDG 11
- Urbanization Trends: Analysis and challenges.
- Sustainable Urban Planning and Design
- Resilience and Disaster Risk Reduction
- Community Engagement and Inclusivity
- Local Government Role
- Data and Monitoring
- Global and Local Partnerships

Achieving SDG 11 collaboration among governments, local authorities, the private sector, civil society, and citizens. Numerous international and national initiatives are dedicated to promoting sustainable urban emphasizing importance of partnerships and





Training programmes organised



Achieving SDG Goal-6 Clean Water & Sanitation in cities



The Sustainable Development Goal 6 (SDG 6) aims to ensure availability and sustainable management of water and sanitation for all. This report highlights a training program designed to address challenges and foster

initiatives towards achieving SDG 6 specifically in urban areas.









Objectives of the Training Programme:

- To raise awareness about the importance of clean water and sanitation in urban settings.
- To educate stakeholders about the challenges hindering SDG 6 achievement in cities.
- To equip participants with knowledge and tools to implement sustainable water and sanitation solutions.
- To encourage collaboration and partnerships among stakeholders for effective implementation.

Training Program Highlights:

- Integrated Water Management
- Interconnectedness
- Urban Challenges
- Innovative Solutions
- Governance and Policy









Inclusive cities: - Infant, Toddler, and Caregiver Perspective



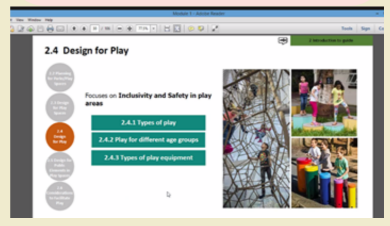
The National Institute of Urban Affairs (NIUA), in collaboration with the Bernard van Leer Foundation (BvLF), initiated the Infant Toddler and Caregiver-friendly Neighborhoods (ITCN) Training and Capacity Building Programme. This program aimed to enhance the capabilities of city authorities and young professionals in developing child and family-friendly communities across Indian cities. The Regional Centre for Urban and Environmental Studies (RCUES), Lucknow, was entrusted with the responsibility of conducting training and capacity building for Urban Local Bodies (ULBs) and State Government officials.

Babies and toddlers are at a critical stage of development, where their experiences profoundly shape their physical, mental, and emotional well-being. Recognizing importance of early childhood development, the initiative sought to create safe, healthy, and stimulating environments for young children and their caregivers within urban neighborhoods. This included addressing challenges such as the lack of play spaces, air pollution, and social isolation, which can impact the holistic development of infants and toddlers.

Through these training initiatives, participants developed understanding of the critical role played by urban environments in shaping early childhood experiences. They were equipped with practical strategies tools and to create nurturing supportive and environments for infants, toddlers, and their caregivers within their respective communities.

Earlier, an orientation training programme (April 19-22, 2022) laid the foundation by introducing key concepts and principles related to early childhood development and urban environments. This was followed by the operational training in February 2023, which focused on effective planning, design, and implementation approaches tailored to participants' roles and responsibilities.

The operational training in February 2023 provided participants with practical strategies for implementing child and family-friendly initiatives in urban neighborhoods. Subsequently, an implementation training programme was conducted from May 23-26, 2024, comprising four modules aimed at translating theory into action. These modules covered key areas such as assessing community needs, developing action plans, implementation and monitoring, and evaluation and reflection.







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Training programmes organised



Inclusive Housing Policy



The Pradhan Mantri Awas Yojana (Urban), launched by the Government of India in 2015, addresses the housing shortage among economically weaker sections (EWS), low-income groups (LIG), and middle-income groups (MIG), including slum dwellers. The mission aims to provide pucca houses with basic amenities like toilets, water supply, electricity, and kitchens to eligible urban households by 2022. Additionally, the mission promotes women empowerment by providing house ownership in the name of female members or joint ownership. To address the housing needs of urban migrants, the Ministry of Housing & Urban Affairs initiated the Affordable Rental Housing Complexes (ARHCs) under PMAY-U.

Objectives of the Training Programme:

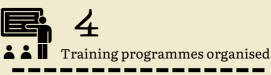
- Highlight the status of urban poverty and approaches for its alleviation.
- Discuss and deliberate upon the provisions and procedures of PMAY-U.
- Address challenges in PMAY-U implementation and suggest measures for effective execution.
- Outline the features and provisions of Affordable Rental Housing Complexes (ARHCs) under PMAY-U.

Training Program Highlights:

- Rapid Urbanization with Growing Opportunities
- Flagship missions of MOHUA
- Recent Initiatives in Housing Sector
- Introduction to Pradhan mantra Awas Yojna (Urban)
- Key Features of PMAY
- Affordable Rental Housing Complexes (ARHCs)









Inclusive Urban Development



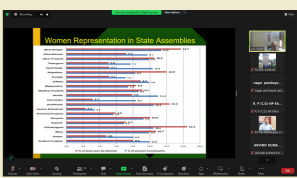
In the evolving economic landscape, inclusive growth and development have become imperative. The goal is to integrate weaker, vulnerable, and marginalized populations into the process of growth and balanced spatial development. In the urban context, inclusive cities ensure the well-being of all inhabitants through inclusive urban planning, empowering the urban poor, and fostering community involvement in development initiatives.

Objectives of the Training Programme:

- Policy Perspective and Theoretical Framework: Highlighting the policy perspective and theoretical framework of inclusive urban development.
- Gender Needs and Approaches: Examining gender needs and approaches in urban local governance.
- Gender Inclusive Urban Planning and Budgeting: Discussing the scope of gender-inclusive urban planning and budgeting in Urban Local Bodies (ULBs).

Training Program Highlights:

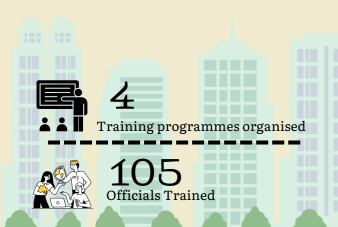
- Gender Inclusive Urban Development: Exploring principles and practices of gender-inclusive urban development.
- Gender Inclusive Urban Planning: Discussing scope and strategies for genderinclusive urban planning.











Urban 20 India: Emerging Perspective Challenges and Way Forward

NATIONAL SEMINAR

India's G20 presidency provides an opportunity to showcase the impact of city-led policies on global development targets. The Urban 20 (U20) engagement group, comprising cities from G20 nations, aims to translate intentions into actions, addressing policy and practice gaps at all governance levels. The U20 focuses on balancing economic success and environmental impact, managing water security, and ensuring inclusive urban development. A national seminar organized by the Regional Centre for Urban and Environmental Studies, Lucknow, under the auspices of the Indian Council of Social Science Research (ICSSR), Ministry of Education, Government of India, will discuss and suggest policy measures for effective urban governance, empowering urban local governments, and addressing emerging issues during India's Urban 20 cycle.

Objectives of the Training Programme:

- Highlight urbanization's implications, policy perspectives, and challenges in India.
- Emphasize the importance of climate change action, resilience, disaster mitigation, financing, water security, and environmentally conscious behavior for impactful climate action in cities.
- Identify primary drivers, challenges, and possibilities for cities and stakeholders aligning initiatives with the Sustainable Development Goals (SDGs).
- Spotlight the mainstreaming of women, youth, and children in urban planning and governance.
- Discuss the significance of local culture, heritage, and its impact on the Indian economy.
- Emphasize circular economy, garbage-free cities, water resource conservation, and wastewater management.
- Highlight the significance of a digital urban future and its integration with urban planning and governance.
- Provide a roadmap for developing action plans and strategies to address emerging issues and challenges in sustainable, equitable, and inclusive urban development in India.







1

National Seminar organised



82 Officials Attended

Training Need Assessment (TNA) for Sustainable Urban Mobility Professional in Uttar Pradesh



Uttar Pradesh, one of India's most populous and rapidly urbanizing states, faces numerous challenges in urban mobility. With expanding urban areas and increasing vehicular traffic, the demand for sustainable and environmentally friendly urban mobility solutions has become critical. Professionals skilled in Sustainable Urban Mobility planning are essential for addressing these challenges and ensuring efficient, equitable, and environmentally friendly transportation systems.

Objectives of the Workshop

- Inform relevant authorities about the purpose and scope of the program to improve urban transport planning.
- Provide an overview of the detailed survey methodology, data collection process, and stakeholder roles.
- Encourage open discussion and gather feedback from officials to align the Training Needs Assessment (TNA) exercise with their requirements.



The workshop initiated constructive dialogue and garnered support from relevant authorities for the TNA program, laying the foundation for a collaborative and data-driven approach to enhance urban transport planning in Uttar Pradesh. This significant a step addressing urban transport challenges and showcased a commitment to building efficient transport systems tailored to each city's unique needs. Insights gained will customize the TNA process, ensuring relevance to diverse urban contexts in Uttar Pradesh, for a more sustainable and wellplanned urban transport future.







⊥Workshop organised



53

Social Audit



Social audit is a crucial tool in urban development projects, promoting transparency, accountability, and citizen engagement. It ensures efficient resource utilization, addresses gaps in inclusivity, and fosters good governance. To empower ULB officials with the necessary skills, three training sessions on social audit were organized.

Objectives of the Training Programme

- Introduce ULB officials to the concept of social audit and its significance in local governance.
- Provide participants with tools and techniques for planning, conducting, and reporting social audits.
- Emphasize the importance of citizen engagement and public participation in the audit process.
- Encourage integration of audit findings into decision-making and policy formulation within ULBs.

Training Programme Highlights:

- Introduction to Social Audit: Explanation of its importance and legal framework.
- Planning and Preparation: Strategies for project selection and team formation.
- Data Collection and Analysis: Techniques for gathering and interpreting data.
- Citizen Engagement: Mobilizing community participation effectively.
- Reporting and Transparency: Guidelines for preparing comprehensive audit reports.
- Using Audit Results: Integration into decision-making and governance practices.
- Case Studies: Real-world examples and best practices.











Training Programme organised





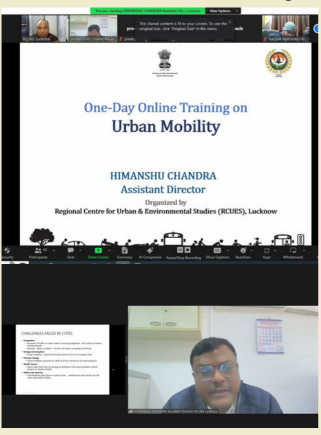
Urban Mobility



Urban mobility plays a pivotal role in shaping the liveability and sustainability of cities. As urbanization accelerates, the need for efficient, sustainable, and inclusive urban transport solutions becomes increasingly urgent. In response to these challenges, an online training program on urban mobility was organized to equip professionals with the knowledge and skills necessary to address urban transport issues effectively.

Objectives of the Training Programme

- Provide participants with an understanding of the key principles and concepts of urban mobility.
- Explore sustainable and innovative urban transport solutions.
- Discuss strategies for integrating various modes of transportation and improving public transit systems.
- Highlight the importance of inclusivity and accessibility in urban transport planning.
- Foster collaboration and knowledge-sharing among participants.



Training Programme Highlights:

- Introduction to Urban Mobility: Key concepts, challenges, and opportunities.
- Sustainable Transport Solutions: Strategies for reducing congestion, pollution, and greenhouse gas emissions.
- Public Transit Systems: Planning, design, and management of efficient and inclusive public transit systems.
- Multimodal Transportation: Integration of various modes of transportation, including walking, cycling, public transit, and shared mobility.
- Inclusivity and Accessibility: Ensuring equitable access to transportation for all members of society, including persons with disabilities and marginalized communities.

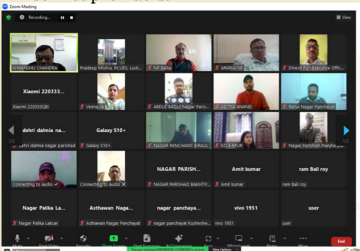


Urban Tourism

Urban tourism planning is vital for showcasing urban attractions and providing diverse services to tourists. It significantly contributes to the national economy, generating employment, income, and infrastructure development. In 2017, India's travel and tourism industry made a substantial contribution to the GDP, ranking 7th globally.

Objectives of the Training Programme

- Assess the requirements of the floating population and their stay at various destinations.
- Build capacity in developing social and physical infrastructure and amenities for visitors.
- Develop recreational and cultural events to attract tourists.
- Understand the design and development of pleasure activities and professional service providers.











Training Programme Highlights:

- Assessing Floating **Population** Requirements: Understanding tourists' needs at different destinations.
- Capacity Building for Infrastructure Development: Developing social and physical infrastructure and amenities.
- Recreational and Cultural Planning: Strategies for attracting tourists through events.
- Designing Pleasure Activities and Services: Creating memorable experiences for visitors.



Training Programme organised





Development of Green Spaces & Parks in ULBs



Amid rapid urbanization, the establishment and maintenance of green spaces within Urban Local Bodies (ULBs) have become crucial for sustainable urban development. Green spaces not only enhance urban aesthetics but also mitigate environmental degradation, promote community well-being, and conserve biodiversity. Recognizing this, an online training program was designed to equip stakeholders with the knowledge and skills necessary for planning, designing, and managing green spaces within ULBs.

Objectives of the Training Programme

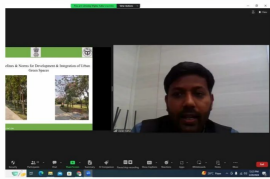
The training aims to bridge the knowledge and capacity gap among ULB officials and stakeholders regarding the conceptualization, implementation, and management of

green space projects.









Training Programme Highlights:

- Urbanization and Changing Green Spaces: Identifying issues strategies for cities.
- Policy Guidelines Norms: Understanding development and integration of urban green spaces.
- Universal Accessibility in Designing Planning Green Spaces: inclusivity.
- Best Practices for Development: Learning from successful green space and park projects.

The sessions provided insights into policy frameworks, design principles, and best practices for developing sustainable and inclusive green spaces. By equipping participants with relevant knowledge and skills, the training aims to enhance the quality of and green spaces contribute to sustainable urban development.



Training Programme organised





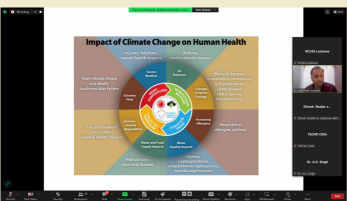


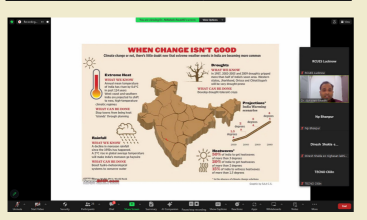
Climate Change: Mitigation, Adaptation & Impact Reduction in cities



In the ever-evolving landscape of climate change, understanding its nuances and implications is paramount. Our commitment to fostering awareness and action in this realm led us to develop an Online Training Program focusing on Climate Change: Mitigation, Adaptation & Impact Reduction in cities.





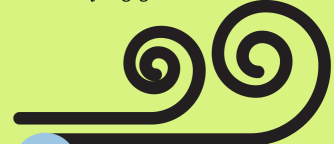


Objectives of the Training Programme

- Knowledge Empowerment
- Community Building
- Policy Influence
- Behavioral Change:

Training Programme Highlights:

- Mitigation: Understanding and implementing strategies to reduce greenhouse gas emissions, promote renewable energy, and foster sustainable practices.
- Adaptation: Equipping participants with knowledge and tools to adapt to the inevitable impacts of climate change, such as extreme weather events and sea-level rise.
- Impact Reduction in Cities: Addressing the unique challenges faced by urban environments and advocating for resilient infrastructure, green spaces, and community engagement.





3

Training Programme organised









Waste Management

Effective waste management is critical for urban sustainability and public health. With urbanization on the rise, cities face increasing challenges in handling waste efficiently and sustainably. Recognizing this, a workshop on waste management was organized to equip city officials and stakeholders with the knowledge and tools necessary to address waste management challenges effectively.

RCUES Lucknow has taken proactive steps towards addressing the pressing issue of waste management through a series of informative and hands-on workshops. These initiatives include a handholding workshop on City Solid Waste Action Plan under SBM 2.0, aimed at assisting municipalities in formulating effective waste management strategies. Moreover, the organization has organized an International Workshop on "Plastic Waste Management" on World Environment Day, emphasizing global efforts to combat plastic pollution. Additionally, workshops on Managing Plastic and C&D Waste in Cities, Management of Biosolids in ULBs, and Uttar Pradesh State Septage Policy & Used Water Management delve into specific waste management challenges, offering insights into innovative solutions and policy frameworks. Furthermore, RCUES Lucknow's efforts extend to addressing legacy waste issues through workshops focusing on Solid Waste & Legacy Waste Management in ULBs, reflecting a comprehensive approach towards sustainable waste management practices.





Uttar Pradesh State Septage Policy & Used Water Management



In line with national policies and initiatives, the Urban Development Department of the Government of Uttar Pradesh (GoUP) formulated the Uttar Pradesh State Septage Management Policy (UPSSMP) to improve urban sanitation. This policy, aligned with the National Policy on Faecal Sludge and Septage Management, 2017, aims to achieve outcomes impacting public health, environmental quality, and human dignity. Additionally, the launch of Swachh Bharat Mission-Urban 2.0 emphasizes sustainable sanitation practices, including faecal sludge and septage management.

Objectives of the Training Programme

- To familiarize participants with the importance and objectives of Used Water Management, focusing on faecal sludge and septage management under SBM 2.0.
- To introduce participants to the Uttar Pradesh State Septage Management Policy-2019.
- To raise awareness about City Sanitation Action Plans and different types of Used Water Management Systems.
- To highlight the Used Water Management Process and technologies for treatment.
- To educate participants on Faecal Sludge & Septage Management, including participatory planning and Information, Education, and Communication (IEC) strategies.

Training Programme Highlights:

- Overview of the Uttar Pradesh State Septage Policy, its background, objectives, and provisions.
- Fundamentals of septage and wastewater management, focusing on health implications and environmental impact.
- Roles and responsibilities of Municipalities and Local Bodies in policy implementation.
- Technological solutions for efficient septage treatment and regulatory compliance.
- Case studies and best practices from successful septage and wastewater management projects.







Solid Waste & Legacy Waste Management in ULBs



The Bioremediation Programme initiated by [Organization/Institution Name] is a pioneering endeavor aimed at tackling the environmental challenges posed by landfill sites. Through a combination of mechanical and biological processes, this program offers an innovative and cost-effective solution to mitigate the climate impact of waste disposal while addressing the issue of legacy waste management. Bioremediation involves a simple yet effective mechanical-biological treatment process. By aerobically composting the organic fraction of mixed waste, it significantly reduces the greenhouse gas emissions associated with landfill sites, which are notorious for being the highest generators of GHGs in the waste sector.

The process entails the aeration of mixed waste in old dumpsites by forming windrows and applying microbial cultures. These cultures expedite the aerobic degradation of organic matter, thereby minimizing methane production and leachate formation. Regular mechanical turning of the windrows ensures optimal aeration, accelerating the decomposition process.

Research has demonstrated that bioremediation can reduce waste volume by up to 40% after four turnings. Moreover, it can potentially decrease methane gas generation by 90% compared to unprocessed waste disposal methods (Bogner et al., 2007). Furthermore, mechanical-biological methods can be employed to upgrade landfill sites, offering a multifaceted approach to waste management.

Training Programme Highlights:

Need & Importance of Legacy Waste Management

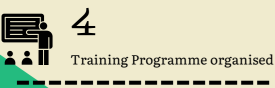
To familiarize participants with the significance of legacy waste management.

To highlight the environmental and socio-economic implications of unaddressed legacy waste.

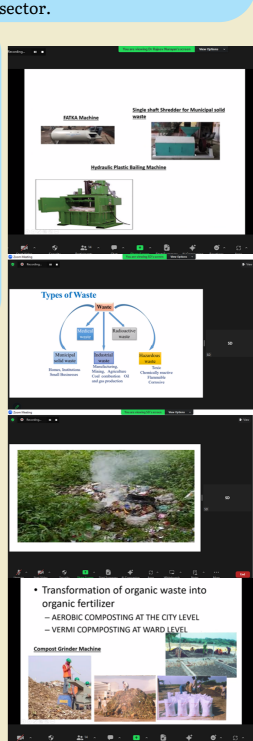
Methods & Solutions for Legacy Waste Management

To acquaint participants with various methods and innovative solutions for managing legacy waste.

To foster a deeper understanding of practical approaches and technologies available for effective waste management.









Handholding workshop on City Solid Waste Action Plan under SBM 2.0



The City Solid Waste Action Plan under Swachh Bharat Mission (SBM) 2.0 is a strategic framework designed to address the challenges of solid waste management in urban areas across India. Building upon the objectives of the original SBM, SBM 2.0 emphasizes the need for comprehensive and sustainable solutions to effectively manage solid waste. The key components of the City Solid Waste Action Plan include:

Segregation at Source

Collection and Transportation

Processing and Treatment

Behavioral Change and Awareness

Policy and Regulatory Framework

Institutional Strengthening





8

Training Programme organised



128 Officials Trained

Objectives of the Training Programme

- To assist municipalities in understanding the key components of SBM 2.0 and its implications for solid waste management.
- To guide participants in formulating tailored action plans addressing the specific waste management challenges in their respective urban areas.
- To foster knowledge exchange and collaboration among stakeholders for effective implementation of waste management initiatives.
- To empower local authorities with the necessary tools and resources to achieve the waste management targets set under SBM 2.0.

The Handholding Workshop on City Solid Waste Action Plan under SBM 2.0 served as a cornerstone in advancing waste management efforts in participating municipalities. By providing guidance, support, and fostering collaboration, the workshop laid has strong foundation for the successful implementation of sustainable waste management practices, contributing to the overarching goal of creating healthier cleaner and urban environments.



International Workshop on Plastic Waste Management

In the face of escalating environmental degradation and ecological imbalances, concerns over the sustainability of current development paradigms have become paramount. Issues such as global warming, ozone layer depletion, species extinction, deforestation, and urban environmental deterioration are escalating rapidly. Factors like deforestation, unsustainable agricultural practices, and unchecked tourism have exacerbated environmental crises. Moreover, the burgeoning urban population and anthropogenic activities have significantly impacted urban environments and the sustainability of natural resources.

World Environment Day, observed annually on June 5th since 1973, serves as a global platform for collective environmental action. In 2023, the Ministry of Environment, Forest and Climate Change, Government of India, focused on Mission LiFE (Lifestyle for Environment) to advocate sustainable lifestyle practices. This initiative, introduced by the Indian Prime Minister at COP26, emphasizes global efforts towards sustainability. World Environment Day 2023, hosted by Côte d'Ivoire, spotlighted solutions to plastic pollution under the theme "Beat Plastic Pollution." The changing lifestyle patterns have heightened concerns over resource depletion and degradation, necessitating transformative changes in policies, actions, and lifestyles to foster clean, green, and climate-resilient cities.

Against this backdrop, RCUES Lucknow, in collaboration with various international partners, organized the International Workshop on "Plastic Waste Management" on June 5th, 2023. This workshop aimed to address key objectives such as highlighting policy and legal perspectives on waste management, addressing challenges in plastic waste management, exploring sustainable approaches, examining the interdependence of tourism and plastic waste, and sharing best practices in waste management.

Objectives of the Training Programme

- Highlighting policy and legal perspectives on waste management.
- Addressing challenges in plastic waste management.
- Identifying suitable approaches and strategies for managing plastic waste.
- Examining the interdependence of tourism and plastic waste.
- Discussing best practices and case studies on sustainable waste management.



Managing Plastic and C&D Waste in Cities



Solid waste management is a critical aspect of environmental sustainability, encompassing

the collection, treatment, disposal, and recycling of discarded materials. As the population grows, the challenges associated with solid waste management have become increasingly pronounced, driven by concerns over environmental degradation, aesthetics, and the sheer volume of waste generated daily.

The rapid urbanization and development have worsened the problem, especially with the surge in plastic waste due to increased consumption. This heightened visibility of plastic waste has spurred efforts to manage it effectively. Recycling and reusing plastics offer benefits like reducing the use of new materials, energy consumption, and carbon emissions. Similarly, managing construction and demolition (C&D) waste properly benefits all stakeholders by preventing indiscriminate dumping and pollution. conserves resources and provides essential construction materials, easing pressure natural resources and lessening environmental impact.

Plastic Waste Management: Need and Importance:

To familiarize participants with the significance of plastic waste management.

To highlight the environmental, social, and economic importance of effective plastic waste management strategies.

C&D Waste Management: Need and Importance:

To acquaint participants with the challenges and opportunities associated with C&D waste management.

To explore innovative methods and solutions for managing C&D waste effectively, emphasizing resource conservation and environmental sustainability.

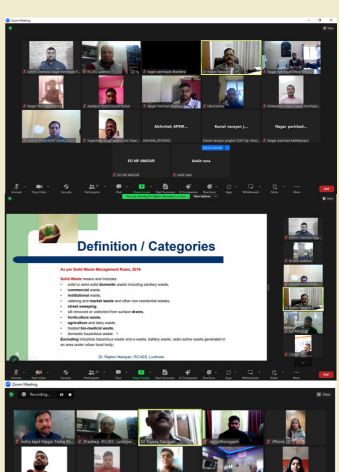


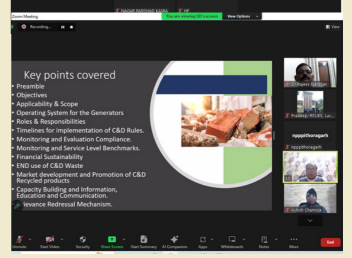
4

Workshop organised



87 Officials Attended





Management of Biosolids in ULBs

A significant portion, approximately 65%, of India's urban population relies on onsite sanitation systems (OSS) due to the lack of access to sewerage networks. This results in the generation of substantial quantities of fecal matter, necessitating proper treatment to prevent environmental contamination. The Swachh Bharat Mission (SBM) has shifted India's focus towards not only constructing toilets but also ensuring the safe disposal and treatment of fecal sludge to safeguard the environment.

Uttar Pradesh, a state with a considerable urban population, has been proactive in addressing fecal sludge management (FSM) challenges. The state introduced a septage management policy in 2019 and initiated the implementation of Fecal Sludge Treatment Plants (FSTPs). As of 2021, three FSTPs are operational, with plans for an additional 59 FSTPs and co-treatment facilities in the pipeline. An essential aspect of FSM is the reuse of by-products generated from FSTPs, such as treated water and biosolids. Biosolids contain organic carbon that can be utilized for energy generation or as fertilizer, presenting significant opportunities for agrarian states like Uttar Pradesh.

Despite the potential benefits, biosolid use in India, particularly in Uttar Pradesh, has received limited attention due to a lack of knowledge, regulatory frameworks, and awareness. The Regional Centre for Urban and Environmental Studies (RCUES) Lucknow addressed this gap by organizing training programmes on biosolid management.

Objectives of the Training Programme

The training aimed to sensitize officials on the importance of biosolids, regulatory frameworks, quality controls, international standards, potential uses, and revenue generation.



Training Programme Highlights:

Introduction to biosolids and their characteristics
Regulatory frameworks for biosolid use
Treatment methods for biosolids
Waste-to-energy from biosolids
Biosolids usage in agriculture
Biosolids management, including monitoring and
testing

Revenue generation models Roles and responsibilities of officials Inclusive sanitation, emphasizing gender roles and inclusivity in sanitation projects.



2

Training Programme organised





Financial Management



Finance management in Urban Local Bodies (ULBs) is crucial for ensuring efficient utilization of financial resources to meet the diverse needs of urban communities. ULBs face various financial challenges, including limited revenue sources, increasing expenditure demands, and the need for infrastructure development and service provision. Effective finance management practices are essential to address these challenges and achieve sustainable urban development.

Under the theme of Financial Management, RCUES Lucknow has orchestrated a series of impactful training sessions aimed at enhancing the financial literacy and management capabilities of urban local bodies (ULBs). These sessions include workshops on fundamental financial concepts such as the Double Entry Accounting System (DEAS), which forms the backbone of accurate financial record-keeping and reporting. Moreover, RCUES Lucknow has organized training programs focused on Financial Resource Mobilization in ULBs, equipping participants with strategies to effectively manage and augment financial resources to support urban development initiatives. Additionally, the introduction of Micro Credit Facility to Urban Poor workshops underscores RCUES's commitment to fostering inclusive financial practices, empowering urban communities with access to microcredit for entrepreneurial endeavors and socioeconomic upliftment. Through these training initiatives, RCUES Lucknow plays a pivotal role in strengthening the financial management capacities of ULBs, thereby facilitating sustainable urban development



Double Entry Accounting System (DEAS)



The implementation of a Double Entry Accounting System in Urban Local Bodies (ULBs) marks a significant milestone in municipal financial management and governance. ULBs, encompassing municipal corporations, municipalities, and municipal councils, bear the responsibility of managing various urban services and projects, necessitating efficient financial operations and accountability. Transitioning to a Double Entry Accounting System is pivotal in enhancing financial transparency and accountability within ULBs, facilitating accurate recording and tracking of financial transactions.

Objectives of the Training Programme

- Introduce participants to the fundamental principles of the Double Entry Accounting System and its importance in financial management.
- Develop practical skills among ULB officials and staff for effective implementation and maintenance of the accounting system.
- Foster transparency, accountability, and compliance with regulatory and audit requirements in financial operations.
- Enhance the ability of ULBs to generate accurate financial reports for decision-making, budgeting, and resource allocation.

Training Programme Highlights











- Covering principles, concepts, and elements of double entry accounting, including debits, credits, journals, ledgers, and trial balance.
- Providing practical guidance on transitioning from single entry to double entry accounting and steps for implementation within ULBs.
- Training on generating balance sheets, income statements, and cash flow statements, along with interpretation for decision-making.
- Integrating the double entry accounting system into the budgeting process and aligning financial management with organizational goals.
- Understanding audit requirements, compliance with accounting standards, and preparing for internal and external audits.
- Reinforcing learning through practical exercises, real-world examples, and case studies.







Financial Resource Mobilization in ULBs



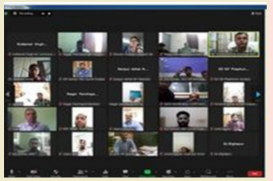
Financial resource mobilization is paramount for the sustainable functioning of Urban Local Bodies (ULBs), encompassing municipalities, city corporations, and municipal corporations. ULBs are entrusted with the crucial task of managing urban areas, providing essential services, and upholding the quality of life for urban residents. However, without adequate financial resources, ULBs may struggle to fund ongoing operations, maintain infrastructure, and invest in development projects. Therefore, training on financial resource mobilization is indispensable for ULBs to secure the funds needed to meet the diverse needs of urban communities and promote sustainable urban development.

Objectives of the Training Programme

- Equip participants with a comprehensive understanding of various methods and strategies for raising funds.
- Provide insights into donor engagement and relationship building.
- Develop skills in proposal writing, grant applications, and effective communication.
- Empower participants with practical knowledge to mobilize financial resources for their organizations or projects.

 Training Programme Highlights









- Equipping ULB personnel with strategies for identifying and maximizing revenue sources.
- Developing comprehensive financial plans, budgets, and forecasts.
- Enhancing financial literacy among ULB officials and staff.
- Promoting transparency and accountability in financial reporting.
- Diversifying resource base through publicprivate partnerships and investments.
- Identifying and mitigating financial risks.
- Promoting adoption of innovative financial strategies and best practices.
- Ultimately, promoting financial sustainability of ULBs to ensure continued service provision and infrastructure development.







Micro Credit Facility to Urban Poor



The onset of the COVID-19 pandemic brought unprecedented challenges to India, particularly affecting vulnerable communities such as street vendors, laborers, and migrant workers. The nationwide lockdown imposed in response to the pandemic severely impacted livelihoods, prompting the Government of India to introduce a comprehensive relief package aimed at reviving the economy and supporting those adversely affected. Urban local governments played a crucial role in pandemic response and rehabilitation efforts, with a particular focus on supporting street vendors, who faced significant economic hardships. To address their needs, the Prime Minister SVANidhi Scheme was launched to provide credit support and revive the businesses of urban street vendors.

Objectives of the Training Programme

- Emphasize the importance of Aatma Nirbhar Bharat (Self-Reliant India) and emerging opportunities for urban poverty alleviation.
- Discuss and deliberate on the provisions and procedures of the Prime Minister SVANidhi Scheme.
- Highlight the micro-credit facility available to the urban poor through the SVANidhi Scheme.
- Explore the provisions of the SVANidhi se Samriddhi Scheme.
- Identify and discuss challenges in the implementation of the SVANidhi Scheme and suggest measures for effective execution.





Training Programme Highlights

The online training on Micro Credit Facilities for Urban Poor, organized within the framework of the Prime Minister SVANidhi Scheme, served as a crucial platform for disseminating knowledge information to stakeholders involved in urban governance and poverty alleviation. Despite the challenges posed by the pandemic, the program equipped participants with the understanding and tools needed to effectively implement the SVANidhi Scheme and support urban poor, particularly street vendors. The collaborative efforts of RCUES and the participation of diverse stakeholders underscored a collective commitment to addressing urban poverty and promoting economic recovery.





4

raining programmes organised





Inclusivity & Equity

In Urban Local Bodies (ULBs), inclusivity and equity are paramount for fostering fair and participatory governance. ULBs prioritize inclusivity by engaging marginalized communities and ensuring their representation in decision-making processes. Equity is upheld through the fair distribution of resources and access to essential services for all residents, regardless of socio-economic status. By promoting gender equality, empowering marginalized groups, and enhancing transparency, ULBs create inclusive environments where every individual has equal opportunities for development and participation. This commitment to inclusivity and equity fosters social cohesion and contributes to the overall well-being of urban communities.

RCUES Lucknow organized training sessions promoting inclusivity and equity in urban development. Workshops like Gender Inclusive Participatory Planning & Decision Making emphasized involving all genders for diverse perspectives. Social Mobilization of Urban Poor empowered marginalized communities in decision-making. Engendering Budgets and Gender Inclusive Urban Planning integrated gender perspectives into budgeting and planning to address women's needs. These initiatives reflect RCUES Lucknow's dedication to inclusive urban development, valuing the voices of all community members in decision-making processes.



Gender Inclusive Participatory Planning & Decision Making



In recent years, the focus on engendering development and empowering women has intensified globally, notably in India. Gender budgeting has emerged as a vital tool for mainstreaming gender and promoting women's empowerment worldwide. It involves systematically analyzing budget programs and policies to assess their impact on women, as studies demonstrate that initiatives aimed at enhancing women's economic opportunities correlate with higher economic growth rates. Since Austria introduced the first gender budget in 1984, over 90 countries, including India, have adopted gender budgeting to promote gender equality and foster development.

Objectives of the Training Programme

- Review the rationale behind gender budgeting as a tool for women's empowerment and discuss its strategic framework.
- Examine policy initiatives, programs, and schemes for gender mainstreaming and inclusive urban development in India.
- Explore gender budgeting tools at the state level and share state-specific experiences.
- Identify challenges and constraints in gender budgeting at different administrative levels.
- Discuss the roles of various stakeholders in gender budgeting and its potential across different sectors of the economy.
- Suggest measures for empowering women and enhancing gender budgeting exercises.

Training Programme Highlights:

- Introduction to gender mainstreaming and its significance in urban development and governance.
- Exploration of gender stereotypes and biases influencing decision-making processes.
- Emphasis on women's empowerment and ULBs' role in facilitating it through policies and initiatives.
- Participatory planning methodologies to engage women and marginalized groups in decision-making.
- Techniques for gender-responsive budgeting to allocate resources equitably.



4

Training Programme organised













Social Mobilization of Urban Poor



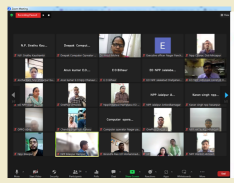
Urbanization globally presents the challenge of rising urban poverty. Social mobilization emerges as a vital strategy to address urban poor's needs, empowering them for active participation in decision-making and accessing essential services. DAY-NULM, under the Ministry of Housing and Urban Affairs, Government of India, aims to alleviate urban poverty through sustainable livelihood opportunities, with social mobilization as a key component. RCUES Lucknow organized four online trainings on Social Mobilization of Urban Poor under DAY-NULM to enhance participants' capacity in implementing mobilization strategies and fostering community participation in urban development.

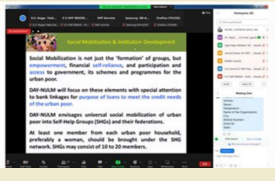
Objectives of the Training Programme

- Enhance participants' capacity in understanding and implementing social mobilization strategies.
- Equip participants with tools and techniques to engage urban poor communities in decision-making and development processes.
- Foster community ownership—and participation in urban development initiatives.

Training Programme Highlights:

- Understanding Urban Poverty: Introduction to its complexities, causes, and impact.
- Community Organization: Strategies for mobilizing and organizing urban poor communities, including leadership development and network building.
- Advocacy and Empowerment: Training on advocating for urban poor rights, empowering them to voice concerns and access services.
- Partnerships and Collaborations: Establishing partnerships with governmental and non-governmental organizations for urban poverty alleviation.
- Case Studies and Best Practices: Real-world examples illustrating successful social mobilization initiatives.
- Tools and Resources: Practical tools and techniques for effective social mobilization.









4

Training Programme organised





Engendering Budgets and Gender Inclusive Urban Planning



The landscape of urban planning and development in India has undergone significant transformation in recent years, propelled by economic liberalization, globalization, and a renewed focus on inclusive growth. Recognizing the importance of mainstreaming marginalized groups, particularly women, into the development agenda, the Indian government has initiated various policies and programs aimed at empowering women and promoting gender equality. One such tool gaining prominence is gender budgeting, which systematically assesses the impact of public spending on women and aims to engender development planning.

Regional Centre for Urban & Environmental Studies, Lucknow University, organized a three-day Regional Workshop on "Engendering Budgets and Gender Inclusive Urban Planning" in Dehradun. The workshop brought together officials from Urban Local Bodies of Uttarakhand and Uttar Pradesh to deliberate on the strategic framework of gender budgeting activities and explore policy initiatives for gender mainstreaming in urban development.

Objectives of the Training Programme

- Review the rationale of gender budgeting as a tool for women's empowerment.
- Discuss policy initiatives, programs, and schemes for gender mainstreaming in urban development.
- Examine tools of gender budgeting at the state level and share experiences of different states.
- Identify problems, constraints, and difficulties in gender budgeting.
- Discuss the role of various stakeholders in gender budgeting.
 - Explore the scope of gender budgeting in different sectors of the economy.
 - Suggest measures for empowering women through gender budgeting exercises.

The workshop facilitated knowledge exchange and collaboration among participants, enabling them to gain insights into gendersensitive urban planning practices and gender budgeting methodologies.







1

Training Programme organised





Water Management



Water management in Urban Local Bodies (ULBs) is crucial for ensuring sustainable development and addressing water-related challenges in urban areas. ULBs play a vital role in providing safe drinking water, managing wastewater, and maintaining water infrastructure. Efficient water management involves implementing measures such as water conservation, leakage detection, and promoting rainwater harvesting. Additionally, ULBs must prioritize equitable distribution of water resources, especially to marginalized communities. Public awareness campaigns and community involvement are essential for promoting responsible water usage and conservation practices. By adopting comprehensive water management strategies, ULBs can ensure access to clean water, mitigate water scarcity, and foster resilient urban environments.

RCUES Lucknow organized workshops focusing on water management to improve supply systems' efficiency and sustainability. Topics included "Operation and Maintenance of Rural Water Supply Scheme" for rural areas, "Water Audit and Energy Audit of Rural Water Supply Schemes" for resource optimization, and "Water Bodies Rejuvenation" for conservation. Additionally, sessions covered "Water Resource Management & Rainwater Harvesting" and the "Public Utility Approach" for ensuring community engagement. These initiatives aimed to promote conservation, efficiency, and equitable access to water resources, contributing significantly to advancing water management practices.



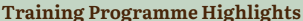
Operation and Maintenance of Rural Water Supply Scheme under Jal Jeevan Mission



The Jal Jeevan Mission (JJM) is a pivotal initiative by the Government of India, striving to provide safe and sustainable drinking water to every rural household nationwide. With ambitious targets set for universal access, the mission focuses not only on infrastructure creation but also on operational sustainability. Operation and Maintenance (O&M) of rural water supply schemes are paramount for JJM's success, requiring community involvement, water quality assurance, and trained manpower. Recognizing these challenges, RCUES Lucknow organized training sessions on Operation and Maintenance of Rural Water Supply Schemes under Jal Jeevan Mission. These sessions aimed to familiarize participants with JJM's objectives, impart practical skills for sustainable operation, and emphasize the importance of community participation. Through these efforts, RCUES contributed to enhancing the functionality and reliability of water supply systems, essential for rural development.

Objectives of the Training Programme

- Familiarize participants with JJM's goals.
- Provide practical knowledge for sustainable operation.
- Emphasize water quality and safety.
- Promote community participation.



The two-day training focused on technical aspects of implementing drinking water supply schemes under JJM. It covered community-managed systems, financial management, skilled manpower deployment, and service contract agreements. The program successfully equipped participants with essential skills and knowledge for efficient water supply system management.









4

Training programmes organised



Water Audit, Water Accounting, and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission



The Jal Jeevan Mission is a pivotal initiative launched by the Government of India to ensure safe and potable drinking water access for all rural households. Water audit, accounting, and energy audit are integral practices within the mission, aimed at optimizing resources, reducing losses, and promoting sustainability. These practices play a crucial role in enhancing water quality, minimizing costs, and facilitating informed decision-making.

Objectives of the Training Programme

- Deepen understanding of rural drinking water supply schemes.
- Enhance skills for project sustainability.
- Train in Water Balance Plans, Accounting, and Audits.
- Educate on energy efficiency strategies.
- Provide hands-on learning.



Training Programme Highlights

The program included theoretical sessions and practical activities, covering technical aspects of water management and energy optimization. Participants learned to prepare Water Balance Plans, conduct Water Audits, and improve energy efficiency in water utilities.









Training programmes organised



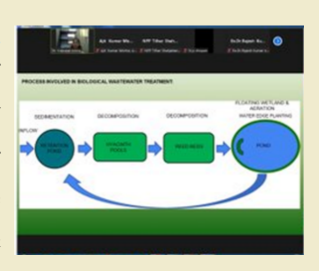
Water Bodies Rejuvenation & Creation of Green Spaces in ULBs



Water is essential for life and exists in various forms such as rainfall, rivers, groundwater, and ponds. Effective management of water resources is crucial for sustainability. The Repair, Renovation, and Restoration (RRR) scheme aimed to revive water bodies lost due to neglect, enhancing irrigation potential. In XII Plan, the scheme received significant investment for restoring 10,000 water bodies. With increasing water scarcity, initiatives like Swachh Bharat Mission-Urban (SBM-U 2.0) and Jal Jeevan Mission-Urban (JJM-U) focus on water conservation and sanitation. The Fifteenth Finance Commission emphasized pond rejuvenation, aligning with environmental and cultural objectives.

Objectives of the Training Programme

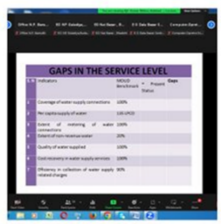
- Provide an overview of wastewater treatment technologies.
- Enhance understanding of regulatory frameworks and enforcement mechanisms.
- Select suitable treatment technologies for water body rejuvenation.
- Understand operation and maintenance models for treatment plants.
- Develop skills in creating Detailed Project Reports.



Training Programme Highlights

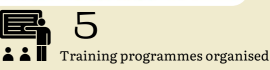
The training focused on operation and maintenance models for treatment plants, ensuring participants could effectively manage and sustain the infrastructure post-rejuvenation. Skills in developing Detailed Project Reports were also imparted, empowering participants to plan and execute projects independently.













Water Resource Management & Rain Water Harvesting



Water resource management and rainwater harvesting play pivotal roles in ensuring sustainable access to freshwater resources amidst global challenges. Water resource management involves activities, policies, and practices aimed at sustainable use and protection of freshwater sources. Rainwater harvesting, on the other hand, involves collecting and storing rainwater for various purposes, offering a decentralized approach to water supply.

Objectives of the Training Programme

- Comprehensive Understanding: Provide participants with a thorough understanding of water resource management principles, emphasizing water conservation and sustainable use.
- Rainwater Harvesting Techniques: Equip participants with in-depth knowledge of various rainwater harvesting systems, including design, implementation, and maintenance.
- Promoting Sustainability: Encourage participants to adopt and advocate for sustainable water use practices in agriculture, industry, and households.
- Case Studies and Best Practices: Showcase real-world examples of successful water management and rainwater harvesting projects to offer practical insights.
- Tools and Technologies: Introduce participants to modern tools and technologies for monitoring and managing water resources efficiently.

Training Programme Highlights

The training program covered water resource management principles, rainwater harvesting techniques, legal frameworks, and case studies. Using live webinars, pre-recorded lectures, and interactive discussions, participants engaged effectively. An advanced online platform allowed flexible access, while a dedicated forum facilitated ongoing discussion and knowledge exchange beyond sessions.









Training programmes organised



Public Utility Approach in Rural Water Supply Schemes under Jal Jeevan Mission



The Jal Jeevan Mission (JJM) is a pioneering initiative by the Government of India aimed at providing clean and sustainable drinking water to rural households. To align with the mission's objectives and drive a fundamental shift in water supply services, RCUES Lucknow organized specialized training programs. These sessions targeted Level-2 officers of the Jal Jeevan Mission, emphasizing a shift from traditional infrastructure development to a dynamic public utility approach.

Objectives of the Training Programme

- Comprehensive understanding of JJM scheme cycles for effective planning and operation.
- Strategies for sustaining rural water supply schemes and conducting functionality assessments.
- Developing responsible leadership among stakeholders for effective governance.
- Empowering Gram Panchayats for decentralized water system management.
- Enhancing mapping skills to optimize resource utilization and water planning.
- Clarifying stakeholder roles and responsibilities
 in planning and implementation.
 Training Programme Highlights
- Instilling a public utility approach for equitable water access and community involvement.
- Providing insights into the operation and maintenance framework.
- Promoting community mobilization and participatory planning.
- JJM Scheme Cycles: Planning, Implementation, O&M of Rural Water Supply Schemes
- Functionality Assessment of Rural Water Supply Schemes under JJM
- Development of Responsible & Responsive Leadership for Enabling Environment
- Gram Panchayat as a Utility for Decentralized Management of Drinking Water Systems
- Community Mapping, Resource Mapping & Water Resource Mapping
- Opportunities, Roles & Responsibilities of Stakeholders
- IoT-Based Monitoring of Rural Water Supply Scheme
- Jal Jeevan Sarvekshan



















Policy and Governance

In Urban Local Bodies (ULBs), inclusivity and equity are paramount for fostering fair and participatory governance. ULBs prioritize inclusivity by engaging marginalized communities and ensuring their representation in decision-making processes. Equity is upheld through the fair distribution of resources and access to essential services for all residents, regardless of socio-economic status. By promoting gender equality, empowering marginalized groups, and enhancing transparency, ULBs create inclusive environments where every individual has equal opportunities for development and participation. This commitment to inclusivity and equity fosters social cohesion and contributes to the overall well-being of urban communities.

Under the theme of Policy and Governance, RCUES Lucknow organized diverse training programs to enhance the efficiency of urban local bodies (ULBs) and government officials. These included workshops like "E-Governance in ULBs," focusing on technology for better governance. "Geo-Vision Uttar Pradesh" provided insights into spatial planning, while "Office Management" and "Project Management, Contract Management & Public-Private Partnership" improved administrative skills. Orientation sessions for elected representatives under AMRUT 2.0 and training on GIS-based property tax management underscored strategic planning importance. These efforts aimed to empower officials to address governance challenges effectively.



E-Governance in ULBs



E-governance in urban local bodies (ULBs) signifies a significant shift from traditional bureaucratic processes to modern digital platforms for governance and service delivery. It encompasses the integration of information and communication technologies (ICTs) to streamline administrative procedures, enhance transparency, and improve citizen engagement. In the context of ULBs, e-governance initiatives aim to digitize various services such as tax collection, building permits, birth and death registrations, and grievance redressal systems. By leveraging technology, ULBs can facilitate easier access to government services, reduce bureaucratic hurdles, and ensure efficient management of resources. Moreover, e-governance fosters accountability and responsiveness, enabling ULBs to meet the evolving needs of urban residents in a rapidly digitizing world.

Objectives of the Training Programme

- Familiarize participants with the concepts of E-Governance and e-Office, introducing them to modern digital practices in government operations.
- Highlight the necessity and significance of E-Governance and e-Office in enhancing efficiency, transparency, and accountability in municipal service delivery.

Training Programme Highlights:

- Concept of E-Governance: Familiarize participants with the core concept of e-governance.
- Government Initiatives: Discuss central and state government initiatives in E-Governance.
- Role of Management Information System (MIS): Highlight the importance and need of MIS in E-Governance.
- Best Practices: Explore E-Governance options and best practices.

• Public Service Delivery: Focus on municipal E-Governance, addressing the needs of municipalities and citizens.









4

Training Programme organised



GEOVISION SEMINAR, UNVEILING THE TRANSFORMATIVE POWER OF GIS TECHNOLOGY IN UTTAR PRADESH

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The GeoVision seminar, jointly organized by RCUES Lucknow, ESRI India, and RSAC-U.P., showcased the transformative potential of Geographic Information System (GIS) technology in Uttar Pradesh's governance and citizen-centric services. Inaugurated by the Chief Secretary, Shri Durga Shankar Mishra, the event emphasized data's pivotal role, citing successful georeferencing of 8 crore agricultural plots as an example. Notably, flagship missions like AMRUT and SMART CITY heavily rely on GIS for accurate planning and monitoring. Dr. Nishith Rai, Director RCUES Lucknow highlighted Uttar Pradesh's pioneering role in GIS adoption, advocating for a mission-oriented GIS approach. Er. A.K. Gupta, Additional Director RCUES Lucknow presented RCUES Lucknow's commendable achievement in property tax modernization, resulting in significant revenue enhancements. Plenary sessions explored evolving GIS technology landscapes, with live demonstrations of ArcGIS capabilities. Attendees gained insights from state leaders, industry experts, and technical professionals, fostering collaboration across sectors. The participants, comprising ULB officials, GIS experts, engineers, scientists, and RSAC officials, contributed to enriching dialogue and fostering collaboration to leverage GIS technology for enhancing governance in Uttar Pradesh.







Seminar Organised





164
Delegates Attended

Office Management



Urban Local Bodies (ULBs) play a pivotal role in delivering public services and overseeing administrative functions in urban areas. Effective office management is crucial for ensuring the smooth operation of ULB offices and fulfilling statutory responsibilities. ULBs are at the forefront of urban administration, necessitating efficient office procedures to maintain transparency, order, and productivity.

Objectives of the Training Programme

- Enhance the administrative efficiency of ULB offices.
- Foster effective communication within ULB offices and with external stakeholders.
- Provide training on record-keeping, documentation, and data management.
- Introduce modern office technologies and tools for streamlining processes.
- Improve participants' understanding of essential office procedures and protocols.
- Enhance knowledge of document management, record-keeping, and information dissemination.
- Promote effective interoffice and external communication.
- Ensure compliance with statutory requirements and legal regulations.
- Instil a culture of accountability and transparency in office operations.

Training Programme Highlights:

- Introduction to office protocols, including visitor management, telephone etiquette, and email communication.
- Best practices in document management, including filing, indexing, retrieval, and record-keeping.
- Effective methods for disseminating information to internal and external stakeholders.
- Promotion of clear and efficient communication within the office, utilizing memos, reports, and notifications.
- Understanding of legal requirements, compliance, and statutory obligations relevant to ULB operations.
- Importance of planning, conducting, and documenting effective meetings.







4

Training Programme Organised





Orientation Training Programme for **Elected Representatives of Uttar Pradesh** under AMRUT 2.0

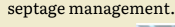


Aligned with the vision of AatmaNirbhar Bharat, AMRUT 2.0 aims to ensure 'water security' in cities by providing functional water tap connections to all households. It emphasizes implementing a circular economy of water, with community participation, and achieving 100% sewage/septage management in 500 AMRUT cities. Elected representatives in Urban Local Bodies (ULBs) play a pivotal role as the voice of the community, responsible for representing residents' interests and needs within their iurisdiction.

- Objectives of the Training Programme
 Provide a comprehensive understanding of AMRUT 2.0 mission and its goals.
- Equip elected representatives with knowledge for effective project planning, implementation, and monitoring.
- Enhance skills in managing urban infrastructure and resources.
- Foster collaboration between different levels of government, urban local bodies, and stakeholders.

Training Programme Highlights:

- Overview of AMRUT 2.0 Guidelines and Reforms, highlighting key differences from AMRUT 1.0.
- Exploration of Urban Reforms for financial sustainability, service-level benchmarks, and governance.
- Insights into Payjal Sarvekshan (Water Quality Assessment) and strategies for water supply infrastructure and septage management.
- In-depth discussions on planning sustainable water supply systems and effective



















20

Training Programme Organised



Elected Representatives Trained

Orientation Training Programme for ULB Officials of Uttar Pradesh under AMRUT 2.0



The Atal Mission for Rejuvenation and Urban Transformation (AMRUT) 2.0, an urban development program by the Government of India, builds upon the success of its predecessor. Named in honor of former Prime Minister Atal Bihari Vajpayee, known for his visionary approach to urban development, AMRUT 2.0 aims to uplift the quality of life in urban areas. This initiative represents India's dedication to improving urban infrastructure and services, fostering sustainability, and promoting efficient urban development.

Objectives of the Training Programme

- Introduce ULB officials to the objectives and principles of AMRUT 2.0.
- Provide a comprehensive understanding of its strategic components, including infrastructure development, service delivery, and governance reforms.
- Highlight the significance of data-driven decision-making and efficient project implementation.

Training Programme Highlights:

- Introduction to AMRUT 2.0, its history, objectives, and the role of ULBs.
- Strategic Components discussions on infrastructure development, service delivery, and governance reforms.
- Funding and Finance insights into fund allocation, utilization, and reporting.
- Project Implementation strategies for successful execution, monitoring, and evaluation.
- Compliance and Reporting guidance on ensuring compliance with mission guidelines.























Training Programme Organised



Orientation Training Programme for ULB Officials of Uttarakhand under AMRUT 2.0



AMRUT 2.0, aligned with the vision of AatmaNirbhar Bharat, aims to ensure 'water security' in cities and provide functional water tap connections to all households. It focuses on implementing a circular economy of water, involving community participation, and achieving 100% sewage/septage management in 500 AMRUT cities.

Objectives of the Training Programme

- Provide a comprehensive understanding of AMRUT 2.0 mission and its goals.
- Equip elected representatives with knowledge for effective project planning, implementation, and monitoring.
- Enhance skills in managing urban infrastructure and resources.
- Foster collaboration between different levels of government, urban local bodies, and stakeholders.

Training Programme Highlights:

- Overview of AMRUT 2.0 Guidelines and Reforms, highlighting key differences from AMRUT 1.0.
- Exploration of Urban Reforms for financial sustainability, service-level benchmarks, and governance.
- Insights into Payjal Sarvekshan (Water Quality Assessment) and strategies for water supply infrastructure and septage management.
- In-depth discussions on planning sustainable water supply systems and effective septage management.











2

Training Programme Organised



Project Management, Contract Management & Public Private Partnership



India's rapid urbanization brings both opportunities and challenges. To manage these effectively, the Ministry of Housing and Urban Affairs (MoHUA) emphasizes the importance of systematic project and contract management, along with promoting Public-Private Partnerships (PPPs) in urban development. This initiative aligns with the broader goal of creating sustainable and liveable cities in India.

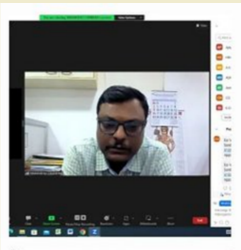
Objectives of the Training Programme

- Enhance participants' understanding of project management principles, tools, and best practices.
- Equip participants with skills for effective contract management throughout the lifecycle.
- Provide insights into PPP concepts and their application for infrastructure development and public service delivery.



Training Programme Highlights:

- Project Management: Comprehensive exploration of project initiation, planning, execution, monitoring, and closure, with practical exercises and case studies.
- Contract Management: In-depth analysis of procurement, risk assessment, dispute resolution, and compliance, with real-world scenarios.
- Public-Private Partnership (PPP): Overview of PPP models, benefits, challenges, and examination of successful case studies.









4

Training Programme Organised





GIS Based Property Tax Management System in ULBs



Geographic Information Systems (GIS) revolutionize data management, analysis, and visualization. In the urban sector, GIS holds vast potential, especially in property taxation. By spatially organizing property-related data, GIS facilitates efficient property tax management, aiding revenue enhancement and decision-making.

Objectives of the Training Programme

- Highlight the role of GIS in Property Tax Management.
- Showcase how GIS enhances revenue through a GIS-based Property Tax Management System.
- Share a Case study of the GIS-based Property Tax Management Information System (PTMIS) of Lucknow Nagar Nigam.

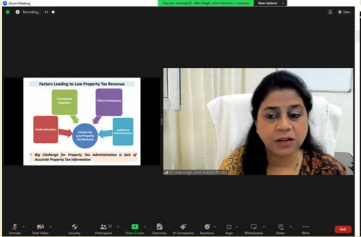
Training Programme Highlights:

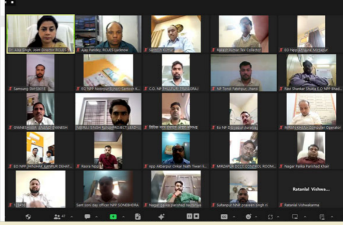
- Challenges in Property Tax Assessment System & Need for Reforms in ULBs.
- GIS as a Catalyst for Revenue Enhancement in Urban Local Bodies.
- GIS-based Property Tax Management System: Case Study of Lucknow Nagar Nigam.





Participants gained insights into GIS applications and learn how to implement GIS-based Property Tax Management Systems in ULBs. By addressing challenges and showcasing successful case studies, this training aims to empower ULB officials with the knowledge and skills needed for effective property tax management.







4

Training Programme Organised





GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas



The Regional Centre for Urban and Environmental Studies (RCUES), Lucknow, operating under the Ministry of Housing and Urban Affairs, Government of India, continues its mission of empowering urban planners and officials with cutting-edge tools and knowledge. In line with this commitment, RCUES organized an online training program focused on Geographic Information Systems (GIS) and its applications in urban planning. This report encapsulates the objectives, achievements, and highlights of the training program.



Objectives of the Training Programme

- To familiarize participants with the concept of GIS.
- To highlight the need and importance of GIS-based master plans.
- To emphasize the significance of local area planning.
- To underscore the importance of town planning schemes.

Training Programme Highlights:

GIS - Role in Urban Planning

This session provided participants with an in-depth understanding of the role of Geographic Information Systems (GIS) in modern urban planning processes. Key topics covered included the introduction to GIS, its applications in urban planning, benefits, and real-world case studies demonstrating successful implementation.

GIS Based Master Plan

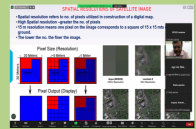
Participants were introduced to the concept of GIS-based master plans and their importance in urban development. The session elaborated on the components of GIS-based master plans, the process of formulation, and the benefits associated with integrating GIS methodologies.

Local Area & Town Planning Schemes In Urban Area

The importance of local area planning and town planning schemes within urban development frameworks was emphasized in this session. Participants learned about the role of GIS in facilitating the formulation, implementation, and monitoring of these schemes, with insights from relevant case studies.









4

Training Programme Organised





Advance Training Programme for Government Officials of Bihar on Review and Preparation of DPR





In preparation for DPRs on UWM, it is essential to enhance the capacities of officials and parastatal bodies such as Bihar Urban Infrastructure Development Corporation Limited (BUIDCO). The inaugural training session aimed at empowering officials from Bihar, specifically those associated with the implementation agency, BUIDCO. The training covered a wide array of topics, including sewerage systems, treatment technologies, and co-treatment methods.



Used Water Management (UWM), with a special emphasis on Faecal Sludge/Septage Management (FSSM), has emerged as a crucial component under SBM U 2.0. FSSM targets safe collection, transportation, treatment, disposal, and overall management of used water in Urban Local Bodies (ULBs) with populations less than 1 Lakh. Recognizing the significance of this initiative, the state of Bihar is gearing up for the preparation of Detailed Project Reports (DPRs) on UWM.

The workshop delved into Liquid Waste Management, Sewer Network Design, Sewage Treatment Technologies, Cotreatment Methods, and Tools for DPR Preparation.



A comprehensive 3-day classroom training program, augmented by an exposure visit to a nearby Sewage Treatment Plant (STP), provided participants with both theoretical knowledge and practical insights.



1

Workshop Organised



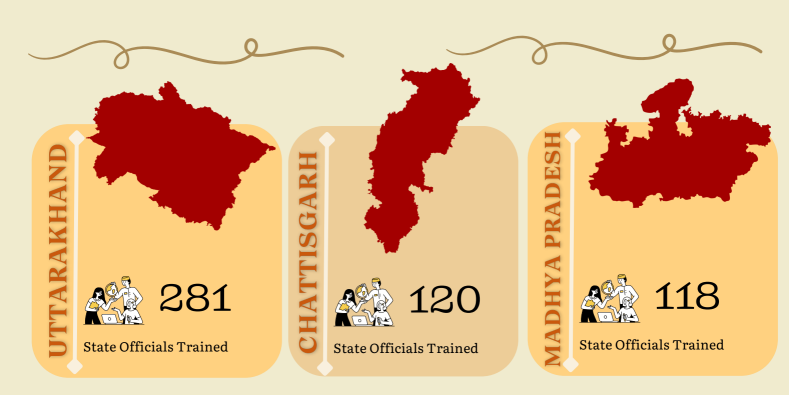


Statewise Performance

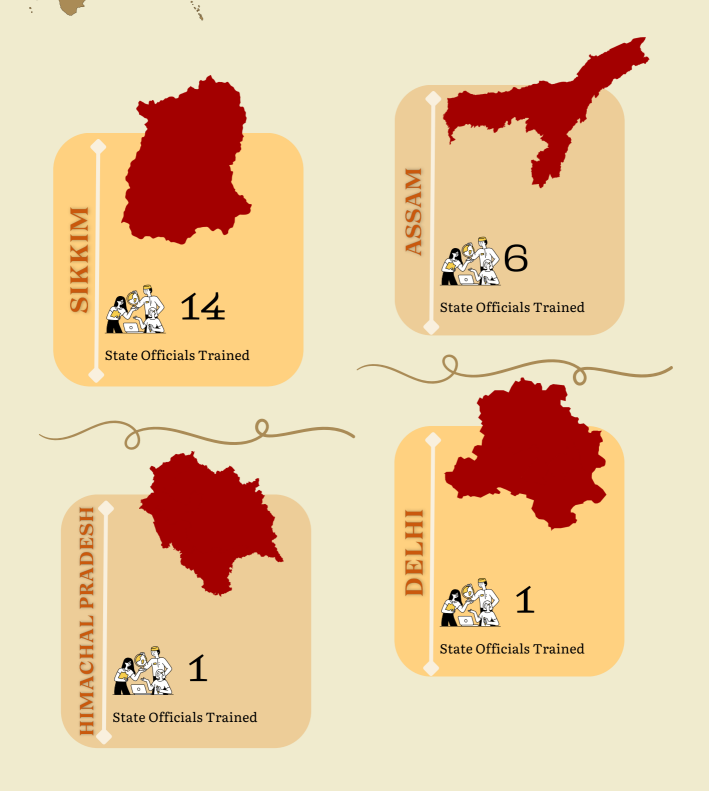








Statewise Performance



Theme wise Performance

No. of Participants Trained

Waste Management

1714

Waste Management

1454

Policy & Governance

1190

Sustainable Urban Development

787

04

Water Management

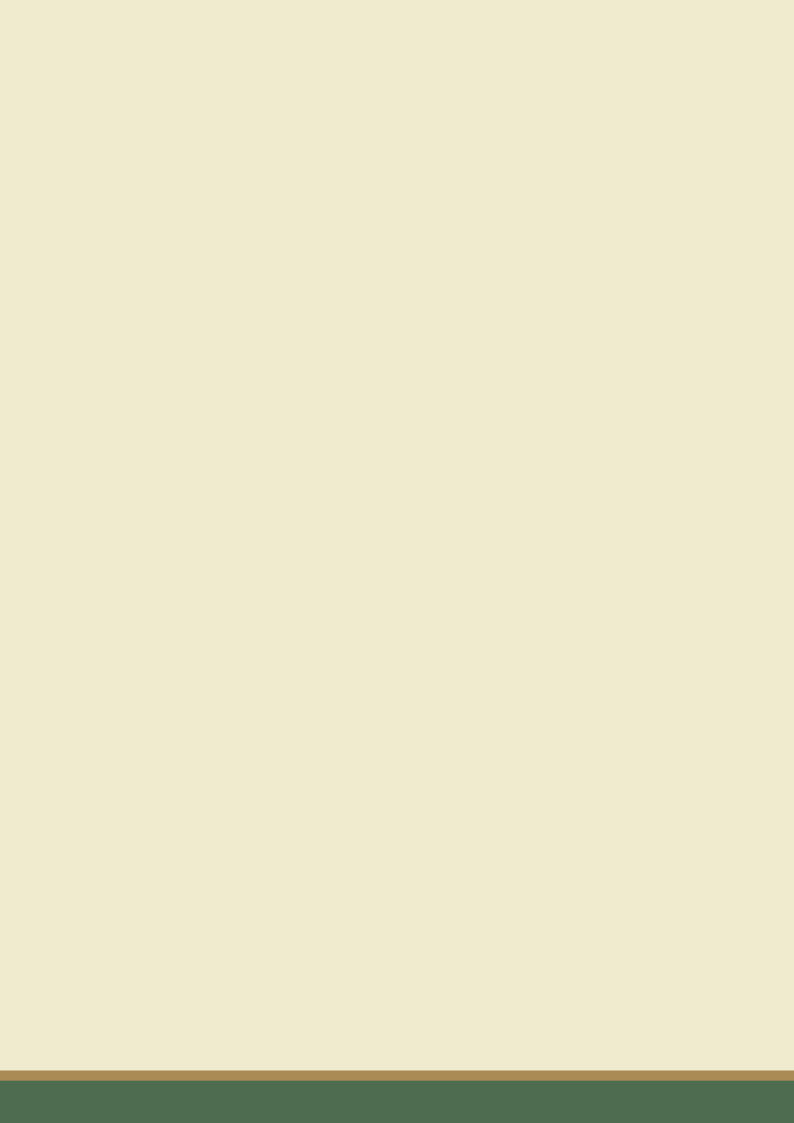
Vater Management

524

Finance Management

06
Inclusivity & Equity





Training Programmes FY 2023–24

SNAPSHOT OF CAPACITY BUILDING ACTIVITIES OF RCUES LUCKNOW					
Topic of the Programme	No. of Training	No. of Participants			
Achieving SDG Goal-11 Sustainable Cities &	7	163			
Communities					
Achieving SDG Goal-6 Clean Water & Sanitation in	4	86			
cities					
Climate Change: Mitigation, Adaptation & Impact	3	63			
Reduction in cities					
Development of Green Spaces & Parks in ULBs	4	96			
Double Entry Accounting System (DEAS)	4	115			
E-Governance in ULBs	4	140			
Financial Resource Mobilization in Ulbs	5	149			
Gender Inclusive Participatory Planning &	4	80			
Decision Making					
GIS Based Master Plan, Local Area Plan & Town	4	141			
Planning Scheme in Urban Areas					
GIS Based Property Tax Management System in	4	126			
ULBs					
Inclusive Housing Policy	4	229			
Inclusive Urban Development	4	105			
International Workshop on "Plastic Waste	1	60			
Management" on the Occasion of World					
Environment Day					
Managing Plastic and C&D Waste in Cities	4	87			
Micro Credit Facility to Urban Poor	4	260			
Office Management	4	97			
Project Management, Contract Management &	4	141			
Public Private Partnership					
Social Audit in Urban Development Projects	4	104			
Social Mobilization of Urban Poor	4	106			

SNAPSHOT OF CAPACITY BUILDING ACTIVITIES OF RCUES LUCKNOW				
Topic of the Programme	No. of Training	No. of Participants		
Solid Waste & Legacy Waste Management in ULBs	4	84		
Training Need Assessment (TNA) for Sustainable	1	53		
Urban Mobility Professional in Uttar Pradesh				
Urban Mobility	4	130		
Urban Tourism	4	60		
Water Bodies Rejuvenation & Creation of Green	5	136		
Spaces in ULBs				
Water Resource Management & Rain Water	4	82		
Harvesting				
Operation and Maintenance of Rural Water Supply	4	190		
Scheme under Jal Jeevan Mission				
Public Utility Approach in Rural Water Supply	4	192		
Schemes under Jal Jeevan Mission				
Uttar Pradesh State Septage Policy & Used Water	35	1306		
Management				
Engendering Budgets and Gender Inclusive Urban	1	58		
Planning				
Water Audit, Water Accounting and Energy Audit	4	187		
of Rural Water Supply Schemes under Jal Jeevan				
Mission				
Orientation Training Programme for Elected	20	442		
Representatives of Uttar Pradesh under AMRUT				
2.0				
Orientation Training Programme under AMRUT	2	47		
(Uttarakhand)	_	100		
Orientation Training Programme under AMRUT	5	138		
2.0	0	100		
Handholding workshop on City Solid Waste	8	128		
Action Plan under SBM 2.0	-	104		
Geo-Vision Seminar, unveiling the transformative	1	164		
power of GIS Technology in Uttar Pradesh	7	10		
Advance Training Programme for Government	1	18		
Officials of Bihar on Review and Preparation of				
DPR Liphon 20 India: Emerging Pergnactive Challenges	1	90		
Urban 20 India: Emerging Perspective Challenges	1	80		

SNAPSHOT OF CAPACITY BUILDING ACTIVITIES OF RCUES LUCKNOW					
Topic of the Programme No. of Training No. of Participants					
and Way Forward					
Inclusive cities:- Infant, Toddler and Caregiver	1	21			
Perspective					
Management of Bio solids in ULBs	2	49			
TOTAL	187	5913			

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
1	Uttar Pradesh State Septage Policy & Used Water Management	11 April, 2023	60	Offline
2	Uttar Pradesh State Septage Policy & Used Water Management	12 April, 2023	27	Offline
3	Uttar Pradesh State Septage Policy & Used Water Management	13 April, 2023	40	Offline
4	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	27 April, 2023	10	Offline
5	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	28 April, 2023	20	Offline
6	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	29 April, 2023	18	Offline
7	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	01 May, 2023	21	Offline
8	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	02 May, 2023	11	Offline
9	Handholding workshop on City Solid Waste Action	03 May, 2023	10	Offline

	Details of Activities Conducted during the FY 2023-24			
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Plan under SBM 2.0			
10	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	22 May, 2023	18	Offline
11	Handholding workshop on City Solid Waste Action Plan under SBM 2.0	23 May, 2023	20	Offline
12	Inclusive cities:- Infant, Toddler and Caregiver Perspective	23-26 May, 2023	21	Online
13	Uttar Pradesh State Septage Policy & Used Water Management	30 May, 2023	20	Offline
14	Uttar Pradesh State Septage Policy & Used Water Management	31 May, 2023	69	Offline
15	Uttar Pradesh State Septage Policy & Used Water Management	31 May, 2023	43	Offline
16	Uttar Pradesh State Septage Policy & Used Water Management	01 June, 2023	25	Offline
17	Uttar Pradesh State Septage Policy & Used Water Management	01 June, 2023	35	Offline
18	Uttar Pradesh State Septage Policy & Used Water Management	02 June, 2023	22	Offline
19	Uttar Pradesh State Septage Policy & Used Water Management	02 June, 2023	17	Offline
20	International Workshop on "Plastic Waste Management" on the Occasion of World	05 June, 2023	60	Online

	Details of Activities Conducted during the FY 2023-24			
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Environment Day			
21	Management of Biosolids in ULBs	05-06 June, 2023	27	Offline
22	Management of Biosolids in ULBs	07-08 June, 2023	22	Offline
23	Orientation Training Programme under AMRUT (Uttarakhand)	19-21 June, 2023	22	Offline
24	Uttar Pradesh State Septage Policy & Used Water Management	21 June, 2023	24	Offline
25	Uttar Pradesh State Septage Policy & Used Water Management	22 June, 2023	24	Offline
26	Uttar Pradesh State Septage Policy & Used Water Management	23 June, 2023	35	Offline
27	Project Management, Contract Management & Public Private Partnership	24 June, 2023	30	Online
28	Gender Inclusive Participatory Planning & Decision Making	26 June, 2023	18	Online
29	Gender Inclusive Participatory Planning & Decision Making	27 June, 2023	20	Online
30	Project Management, Contract Management & Public Private Partnership	03 July, 2023	30	Online
31	Project Management, Contract Management & Public Private Partnership	04 July, 2023	22	Online
32	Inclusive Housing Policy	04 July, 2023	29	Online
33	Inclusive Housing Policy	05 July, 2023	19	Online
34	Water Bodies Rejuvenation	06 July, 2023	26	Online

	Details of Activities Conducted during the FY 2023-24			
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	& Creation of Green Spaces in ULBs			
35	Water Audit, Water Accounting and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission	06-07 July, 2023	42	Offline
36	Water Bodies Rejuvenation & Creation of Green Spaces in ULBs	07 July, 2023	27	Online
37	Water Bodies Rejuvenation & Creation of Green Spaces in ULBs	10 July, 2023	20	Online
38	Water Bodies Rejuvenation & Creation of Green Spaces in ULBs	11 July, 2023	31	Online
39	Water Bodies Rejuvenation & Creation of Green Spaces in ULBs	12 July, 2023	32	Online
40	Micro Credit Facility to Urban Poor	13 July, 2023	30	Online
41	Micro Credit Facility to Urban Poor	14 July, 2023	31	Online
42	Orientation Training Programme under AMRUT 2.0	13-15 July, 2023	22	Offline
43	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	18-19 July, 2023	21	Offline
44	Operation and Maintenance of Rural Water Supply Scheme under Jal Jeevan Mission	21-22 July, 2023	33	Offline
45	Orientation Training	25-27 July, 2023	30	Offline

Details of Activities Conducted during the FY 2023-24				
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Programme under AMRUT 2.0			
46	Social Audit in Urban Development Projects	25 July, 2023	19	Offline
47	Social Audit in Urban Development Projects	26 July, 2023	38	Offline
48	Social Audit in Urban Development Projects	27 July, 2023	26	Offline
49	Double Entry Accounting System (DEAS)	27 July, 2023	42	Offline
50	Achieving SDG Goal-11 Sustainable Cities & Communities	07 August, 2023	19	Online
51	Achieving SDG Goal-11 Sustainable Cities & Communities	08 August, 2023	23	Online
52	Achieving SDG Goal-11 Sustainable Cities & Communities	09 August, 2023	18	Online
53	Achieving SDG Goal-11 Sustainable Cities & Communities	10 August, 2023	21	Online
54	Achieving SDG Goal-11 Sustainable Cities & Communities	11 August, 2023	28	Online
55	Water Audit, Water Accounting and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission	10-11 August, 2023	49	Offline
56	Uttar Pradesh State Septage Policy & Used Water Management	17 August, 2023	37	Offline
57	Uttar Pradesh State Septage Policy & Used Water	19 August, 2023	33	Offline

	Details of Activities Conducted during the FY 2023-24			
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Management			
58	Orientation Training Programme under AMRUT 2.0	21-23 August, 2023	30	Offline
59	Operation and Maintenance of Rural Water Supply Scheme under Jal Jeevan Mission	25-26 August, 2023	54	Offline
60	Water Resource Management & Rain Water Harvesting	02 September, 2023	22	Online
61	Water Resource Management & Rain Water Harvesting	04 September, 2023	22	Online
62	Sustainable Development Goal-11	04 September, 2023	26	Offline
63	Water Resource Management & Rain Water Harvesting	05 September, 2023	15	Online
64	Sustainable Development Goal-11	05 September, 2023	28	Offline
65	Social Mobilization of Urban Poor	06 September, 2023	30	Online
66	Social Mobilization of Urban Poor	08 September, 2023	29	Online
67	Water Resource Management & Rain Water Harvesting	11 September, 2023	23	Offline
68	Financial Resource Mobilization in Ulbs	11 September, 2023	28	Online
69	Orientation Training Programme under AMRUT 2.0	11-13 September, 2023	26	Offline
70	Financial Resource Mobilization in Ulbs	12 September, 2023	33	Online

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
71	Financial Resource Mobilization in Ulbs	13 September, 2023	45	Online
72	Financial Resource Mobilization in Ulbs	14 September, 2023	25	Online
73	Financial Resource Mobilization in Ulbs	15 September, 2023	18	Online
74	Water Audit, Water Accounting and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission	15-16 September, 2023	47	Offline
75	Training Need Assessment (TNA) for Sustainable Urban Mobility Professional in Uttar Pradesh	18 September, 2023	53	Online
76	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	18-19 September, 2023	26	Offline
77	Gender Inclusive Participatory Planning & Decision Making	20 September, 2023	21	Online
78	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	20-21 September, 2023	19	Offline
79	Gender Inclusive Participatory Planning & Decision Making	21 September, 2023	21	Online
80	Social Mobilization of Urban Poor	22 September, 2023	18	Online
81	Operation and Maintenance of Rural Water Supply Scheme under Jal Jeevan	22-23 September, 2023	57	Offline

	Details of Activities Conducted during the FY 2023-24			
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Mission			
82	Double Entry Accounting System (DEAS)	23 September, 2023	28	Offline
83	Social Mobilization of Urban Poor	23 September, 2023	29	Online
84	Double Entry Accounting System (DEAS)	25 September, 2023	29	Offline
85	Orientation Training Programme under AMRUT (Uttarakhand)	25-27 September, 2023	25	Offline
86	Office Management	26 September, 2023	29	Offline
87	Social Audit in Urban Development Projects	30 September, 2023	21	Online
88	Uttar Pradesh State Septage Policy & Used Water Management	03 October, 2023	31	Offline
89	Uttar Pradesh State Septage Policy & Used Water Management	04 October, 2023	28	Offline
90	Uttar Pradesh State Septage Policy & Used Water Management	05 October, 2023	50	Offline
91	Office Management	05 October, 2023	22	Offline
92	Operation and Maintenance of Rural Water Supply Scheme under Jal Jeevan Mission	06-07 October, 2023	46	Offline
93	Office Management	07 October, 2023	21	Offline
94	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	10-11 October, 2023	21	Offline
95	Uttar Pradesh State Septage Policy & Used Water Management	10 October, 2023	42	Offline

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
96	Uttar Pradesh State Septage Policy & Used Water Management	11 October, 2023	27	Offline
97	Uttar Pradesh State Septage Policy & Used Water Management	12 October, 2023	39	Offline
98	Water Audit, Water Accounting and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission	12-13 October, 2023	49	Offline
99	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	12-13 October, 2023	26	Offline
100	Uttar Pradesh State Septage Policy & Used Water Management	13 October, 2023	34	Offline
101	Office Management	16 October, 2023	25	Offline
102	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	16-17 October, 2023	23	Offline
103	Double Entry Accounting System (DEAS)	17 October, 2023	16	Offline
104	Orientation Training Programme under AMRUT 2.0	16-18 October, 2023	30	Offline
105	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	18-19 October, 2023	16	Offline
106	Public Utility Approach in Rural Water Supply Schemes under Jal Jeevan	20-21 October, 2023	39	Offline

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Mission			
107	Uttar Pradesh State Septage	19 October, 2023	38	Offline
	Policy & Used Water			
	Management			
108	Uttar Pradesh State Septage	20 October, 2023	53	Offline
	Policy & Used Water			
100	Management	01.0 / 1 0000	0.5	o.ca.
109	Uttar Pradesh State Septage	21 October, 2023	35	Offline
	Policy & Used Water Management			
110	Inclusive Urban	27 October, 2023	43	Online
110	Development	27 October, 2020		Omme
111	Orientation Training	30-31 October, 2023	16	Offline
	Programme for Elected			
	Representatives of Uttar			
	Pradesh under AMRUT 2.0			
112	Public Utility Approach in	30-31 October, 2023	51	Offline
	Rural Water Supply			
	Schemes under Jal Jeevan			
110	Mission	02 Marramban 2022	F9	Office
113	Uttar Pradesh State Septage Policy & Used Water	02 November, 2023	53	Offline
	Management			
114	Uttar Pradesh State Septage	03 November, 2023	44	Offline
	Policy & Used Water			
	Management			
115	Uttar Pradesh State Septage	03 November, 2023	24	Offline
	Policy & Used Water			
	Management			
116	Uttar Pradesh State Septage	04 November, 2023	47	Offline
	Policy & Used Water			
1177	Management Utton Brodoch State Sentege	O4 November 2002	27	Ottl:
117	Uttar Pradesh State Septage Policy & Used Water	04 November, 2023	27	Offline
	Management			
	Management			

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
118	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	06-07 November, 2023	29	Offline
119	Uttar Pradesh State Septage Policy & Used Water Management	07 November, 2023	54	Offline
120	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	08-09 November, 2023	16	Offline
121	Public Utility Approach in Rural Water Supply Schemes under Jal Jeevan Mission	08-09 November, 2023	39	Offline
122	Uttar Pradesh State Septage Policy & Used Water Management	09 November, 2023	50	Offline
123	Uttar Pradesh State Septage Policy & Used Water Management	20 November, 2023	27	Offline
124	Public Utility Approach in Rural Water Supply Schemes under Jal Jeevan Mission	21-22 November, 2023	63	Offline
125	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	21-22 November, 2023	25	Offline
126	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	29-30 November, 2023	23	Offline
127	Uttar Pradesh State Septage Policy & Used Water	30 November, 2023	53	Offline

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Management			
128	Uttar Pradesh State Septage Policy & Used Water Management	02 December, 2023	39	Offline
129	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	15-16 January, 2024	17	Offline
130	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	18-19 January, 2024	28	Offline
131	Micro Credit Facility to Urban Poor	12 January, 2024	104	Online
132	Micro Credit Facility to Urban Poor	20 January, 2024	95	Online
133	E-Governance in ULBs	23 January, 2024	42	Online
134	Urban Mobility	23 January, 2024	42	Online
135	E-Governance in ULBs	24 January, 2024	37	Online
136	Urban Mobility	24 January, 2024	47	Online
137	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	29-30 January, 2024	26	Offline
138	Geo-Vision Seminar, unveiling the transformative power of GIS Technology in Uttar Pradesh	31 January, 2024	164	Offline
139	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	31 January to 01 February, 2024	19	Offline
140	Urban Mobility	02 February, 2024	22	Online
141	E-Governance in ULBs	02 February, 2024	31	Online

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
142	Urban Mobility	03 February, 2024	19	Online
143	E-Governance in ULBs	03 February, 2024	30	Online
144	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	02-03 February, 2024	18	Offline
145	Engendering Budgets and Gender Inclusive Urban Planning	05-07 February, 2024	58	Offline
146	Urban Tourism	20 February, 2024	15	Online
147	Urban Tourism	21 February, 2024	15	Online
148	Urban Tourism	22 February, 2024	15	Online
149	Urban Tourism	23 February, 2024	15	Online
150	Managing Plastic and C&D Waste in Cities	24 February, 2024	25	Online
151	Managing Plastic and C&D Waste in Cities	26 February, 2024	24	Online
152	Urban 20 India: Emerging Perspective Challenges and Way Forward	27-28 February, 2024	80	Offline
153	Managing Plastic and C&D Waste in Cities	28 February, 2024	20	Online
154	Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0	28-29 February, 2024	27	Offline
155	Managing Plastic and C&D Waste in Cities	29 February, 2024	18	Online
156	Advance Training Programme for Government Officials of Bihar on Review and Preparation of DPR	08-10 March, 2024	18	Offline
157	Inclusive Housing Policy	06 March, 2024	86	Online
158	Inclusive Housing Policy	07 March, 2024	95	Online

S.No. Name of the Programme Date No. of Participants Mode		Details of Activities (Conducted during the FY	7 2023-24	
159 Orientation Training 11-12 March, 2024 24 Offline Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0 160 Orientation Training Programme for Elected Representatives of Uttar Pradesh under AMRUT 2.0 161 Project Management, Contract Management & Public Private Partnership 162 Solid Waste & Legacy Waste Management in ULBs Management in ULBs 163 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 14 March, 2024 42 Online Management in ULBs 165 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 164 Solid Waste & Legacy Waste Management in ULBs 165 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 166 Solid Waste & Legacy Waste Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 15 March, 2024 22 Online Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town 15 March, 2024 34 Online Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town CIS Based Master Plan, Local Area Plan & Town	S.No.	Name of the Programme	Date		Training
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163 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 164 Solid Waste & Legacy Waste Management in ULBs 165 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 166 Solid Waste & Legacy Waste Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town Management in ULBs 15 March, 2024 22 Online 15 March, 2024 34 Online 167 GIS Based Master Plan, Local Area Plan & Town	162	o *	13 March, 2024	19	Online
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Areas 164 Solid Waste & Legacy Waste Management in ULBs 165 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 166 Solid Waste & Legacy Waste Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town Local Area Plan & Town Management in ULBs 15 March, 2024 20 Online 15 March, 2024 31 Online 32 Online					
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Planning Scheme in Urban Areas 166 Solid Waste & Legacy Waste Management in ULBs 167 GIS Based Master Plan, Local Area Plan & Town Planning Scheme in Urban Areas 15 March, 2024 22 Online 34 Online	165	· ·	14 March, 2024	42	Online
Areas 166 Solid Waste & Legacy Waste 15 March, 2024 22 Online Management in ULBs 167 GIS Based Master Plan, 15 March, 2024 34 Online Local Area Plan & Town					
166Solid Waste & Legacy Waste Management in ULBs15 March, 202422Online167GIS Based Master Plan, Local Area Plan & Town15 March, 202434Online					
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167 GIS Based Master Plan, Local Area Plan & Town 15 March, 2024 34 Online	100	g v	15 March, 2024	22	Offiffie
Local Area Plan & Town	167		15 March 2024	24	Online
	107	· ·	15 March, 2024	34	Offiffie
Training Scheme in Orban					
Areas					
	168		15 March 2024	40	Online
Management System in	100	- v	10 1-1011011, 2021	40	Omme
ULBs		, and the second se			
	169		15 March, 2024	20	Online
Development					
	170		16 March, 2024	19	Online

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
	Management in ULBs			
171	GIS Based Master Plan,	16 March, 2024	20	Online
	Local Area Plan & Town			
	Planning Scheme in Urban			
	Areas			
172	GIS Based Property Tax	16 March, 2024	24	Online
	Management System in			
	ULBs			
173	Inclusive Urban	16 March, 2024	22	Online
	Development			- ••
174	GIS Based Property Tax	18 March, 2024	26	Online
	Management System in			
	ULBs	10.15 1 0004	0.0	0.11
175	GIS Based Property Tax	19 March, 2024	36	Online
	Management System in			
176	ULBs Development of Cross	20 March 2024	25	Online
176	Development of Green	20 March, 2024	25	Online
177	Spaces & Parks in ULBs Achieving SDG Goal-6 Clean	20 March, 2024	24	Online
177	Water & Sanitation in cities	20 March, 2024	24	Offiffie
178	Achieving SDG Goal-6 Clean	20 March, 2024	20	Online
170	Water & Sanitation in cities	20 March, 2024	20	Ollille
179	Development of Green	21 March, 2024	20	Online
113	Spaces & Parks in ULBs	21 1-141011, 2021	20	Onnic
180	Achieving SDG Goal-6 Clean	21 March, 2024	15	Online
	Water & Sanitation in cities	,		2 222210
181	Achieving SDG Goal-6 Clean	21 March, 2024	27	Online
	Water & Sanitation in cities	,		
182	Development of Green	22 March, 2024	32	Online
	Spaces & Parks in ULBs			
183	Inclusive Urban	23 March, 2024	20	Online
	Development			
184	Climate Change:	23-Mar-24	17	Online
	Mitigation, Adaptation &			
	Impact Reduction in cities			

	Details of Activities (Conducted during the FY	7 2023-24	
S.No.	Name of the Programme	Date	No. of Participants	Training Mode
185	Development of Green	23 March, 2024	19	Online
	Spaces & Parks in ULBs			
186	Climate Change:	30 March, 2024	26	Online
	Mitigation, Adaptation &			
	Impact Reduction in cities			
187	Climate Change:	30 March, 2024	20	Online
	Mitigation, Adaptation &			
	Impact Reduction in cities			



Publications

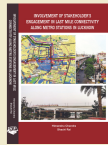


8
Books Published











Research Studies











1 Case Study











2 Urban Panorama Biannual Issues



Quarterly Newsletters











PROJECTS

Third-Party Verification and Support Services:

- Acting as a Third Party Agency (TPA) for the City Beauty Competition initiated by the Ministry of Housing & Urban Affairs, Government of India, Verified 243 projects across 166 ULBs in Uttar Pradesh.
- Third-party verification of Civil-Works under the Performance Grant of the Panchayati Raj Department, U.P.

Preparation and Vetting of Detailed Project Reports (DPRs)

- Preparation of various DPRs and Action Plans for different projects including SLWRM Training Centre, Plastic to Fuel, Legacy waste management, Water Supply System, Storm Water Drainage System, etc.
- Preparation of City Solid Waste Action Plan (CSWAP) for 175 Urban Local Bodies (ULBs) of Uttar Pradesh under SBM 2.0 Urban.
- Vetting of DPRs of Processing and Disposal facilities, and Legacy waste management
- Prepared Kanpur Traffic Management Plan

Transaction Advisory Support

- Providing Transaction Advisory support in Waste to Energy Facilities.
- Offering Technical Consultancy Services for setting up an engineered Sanitary, Landfill Facility (SLF) for DMC.

Execution Support

- Providing GIS base mapping and survey services for ULBs in Uttar Pradesh.
- Third-party verification of Civil Works under the Performance Grant of the Panchayati Raj Department, U.P.

Remodeling Projects

Implementation of 24 Projects of Junction Improvement in Lucknow, Kanpur, and Jhansi.



Project Management Unit (PMU)

Appointment as PMU for various entities such as Lucknow Development Authority, Awas Bandhu, CMNSY, NAMASTE INDIA, Project Management Unit (PMU) for Solid and Liquid Waste Management under Swachh Bharat Mission (Urban) for Jammu Municipal Corporation, and Nagar Nigam Lucknow.

ANNUAL FINANCIAL STATEMENT



GOVERNMENT OF INDIA ACCOUNT (ACCOUNT NO. 1460) REGIONAL CENTER FOR URBAN AND ENVIORNMENTAL STUDIES, LUCKNOW

BALANCE SHEET AS ON 31.03.2024

LIABILITIES		AMOUNT(Rs)	ASSETS	AMOUNT(Rs)
Opening Balance of Fund	(6,30,05,050.42)		Fixed Assets: [As per Annexure-A]	1,15,17,092.00
Add: Surplus of Bank Interest Add: Other Surplus	(1,29,29,100.58)	(7,59,34,151.00)	[AS per Amiexure-A]	1,10,17,092.00
Lucknow University		5,50,000.00	5,50,000.00 Current Assets: Advances	17,256.00
Fund Transfer from				
Overhead Account (A/c No. 1462) URIF (A/c No. 1488)	6,05,40,009.00 1,37,03,117.00			
Welfare Account (A/c No. 377)	1,26,40,957.00	8,68,84,083.00		
Expenses Payable		34,416.00		
Total	Rs.	1,15,34,348.00	Total	Rs. 1,15,34,348.00
Compiled as per Books of Accounts and information's produce before us.	nd information's produc	ce before us.		

Date: 23.04.2024

Place: Lucknow

M. No. 501743 ICAI Reg. No. 011670C

> For: S N Mishra & Cohra Chartered Accountants

Assistant Accounts Officer
Regional Centre For Urban & Environmental Studies,
Adinistry of Housing and Urban Affairs, Government of India
Adj. Registrar's Office, Lucknow University Campus
Lucknow-226007

Account officer RCUES

Director RCUES

Director
Regional Centre for Urban &
Environmental Studies,
Ministry of Housing and Urban Affairs,
Govt. of India, Lucknow

SCHEDULE OF FIXED ASSETS AS ON 31.03.2024

1.15.17.092.00		7,25,234.00	TOTAL 1,07,91,858.00	TOTAL	
9,440.00		9,440.00	1	UPS	18
76,700.00		76,700.00		Bed	17
70,800.00		70,800.00	1	Projector and screen	16
21,830.00			21,830.00	Binding Machine	15
25,488.00			25,488.00	FAN	14
40,120.00			40,120.00	Micro Phone	13
2,00,670.00			2,00,670.00	Laptop	12
2,66,046.00			2,66,046.00	Invertor	11
3,45,094.00		1,58,238.00	1,86,856.00	Computer	10
33,205.00			33,205.00	CCTV	9
10,70,000.00			10,70,000.00	Generator	00
18,290.00			18,290.00	Almirah	7
3,69,834.00			3,69,834.00	Office Equipment's	6
1,90,515.00			1,90,515.00	Printer	(J
9,400.00			9,400.00	Cycle	4
99,139.00			99,139.00	LED TV	ω
9,06,827.00		3,01,142.00	6,05,685.00	Air Conditioner	2
77,63,694.00		1,08,914.00	76,54,780.00	Furniture & Equipment's	1
CLOSING	DEDUCTION CLOSING	ADDITION	OPENING	SL NO ASSETS	SL NO



REGIONAL CENTER FOR URBAN AND ENVIORNMENTAL STUDIES, LUCKNOW GOVERNMENT OF INDIA ACCOUNT (ACCOUNT NO. 1460)

RECEIPT & PAYMENT ACCOUNT FOR THE YEAR ENDING 31.03.2024

Place: Lucknow M. No. 501743 Date: 23.04.2024

Compiled as per Books of Accounts and information's produce before us. Chartered Accountants For: S N Mishra & Co Mishra & (CA. S N Michael) Proprieto Treed Accountains

8,38,48,412.00

Total

Rs.

8,38,48,412.00

Pirector
Regional RGNIFS Urban & V. ich

Environmental Studies.

Ministry of Housing and Urban Affairs, Govt. of India. Lucknow

ICAI Reg. No. 011670C

Adj. Registrar's Office, Lucknow University Campus

Regional Centre for Urban & Environmental Studies, Lucknow Grant from Urban Development Department Government of U.P., Lucknow Receipt & Payment Account for the year ending 31st March'2024

Receipt		Amount	Payment
To. Opening Balance as on 01.4.2023		Nil By	Establishment
With IOB Birbal Shahni Institute Branch, Lucknow		Ву	Non Salary Expenses
			Electricity expenses
To. Grant in Aid Received from UP.Govt.			Office Furniture & Equipment
Salary Grant			Audit expenses
G.O. No.71/2023/3999/ਜੈ-5-2023/004-3RC/2004			Stationery & Printing
dated 02.08.2023		15000000.00	Computer Hardware & Software Exp.
Withdrwal from Treasury			Fixed Assets
Grant No. & Head & voucher No. & voucher date			Petrol & Maintenance of Vehicles
037 221780800070031 B22170052 23.08.2023	3070034.00		Machine & Other equipment Maint. Exp.
037 221780800070031 B22170040 21.10.2023	1253960.00		Office Expenses
037 221780800070031 B22170053 23.01.2024	2347322.00		Telephone & Internet Exp.
037 221780800070031 B22170128 21.03.2024	8328684.00		Maintenance Expenses
Non Salary Grant		1000000.00	Travelling Expenses
G.O. No.71/2023/3999/ਜੈ-5-2023/004-3RC/2024	500000.00		
dated 02.08.2023		Ву	Closing Balance as on 31.03.2024
G.O. No.298/2024/565/नौ -5-2024-007-3RC/2004	500000.00		With IOB Birbal Shahni Institute Branch,
dated 12.02.2024			Lucknow
Withdrwal from Treasury			
Grant No. & Head & voucher No. & voucher date			
037 221780800070020 B22170053 23.08.2023	500000.00		•
037 221780800070020 B22170129 21.03.2024	500000.00	ě	
	G Total	16000000 00	
	G.Total	16000000.00	***

Auditors Certificate
he above Receipt & Pavme

We have examined the above Receipt & Payment Account from the Books of accounts produced before us and found to be in agreement their with and it is certified that the amount of Grant has been uilized for the purpose for which it was sanctioned.

For Satish Arora & Co.

Chartered Accountants

Place: Lucknow Date: 04.5.2024



(S. K. Arora) Partner

UDIN 24070675BKHAUM6097 Assistant Accounts Officer
Regional Centre For Urban & Environmental Studies,
Winistry of Housing and Urban Affairs, Government of Indi
Adj. Registrar's Office, Lucknow University Campus

Lucknow-226007

Assistant Accounts Officer sistant Accounts Officer

Director

Regional Centre for Urban & Environmental Studies,
Ministry of Housing and Urban Affairs,
Govt. of India, Lucknow

Upcoming Campus of RCUES at Indira Nagar, Lucknow



RCUES IN NEWS

UP may reorganise 762 ULBs for better supervision of ops

Subabli timespropose on the checkwore UP may now with the superpoint of the checkwore UP may now with the surpromption of the checkwore UP may now with the surpromption of the checkwore UP may now with the surpromption of the checkwore UP may now with the surpromption of the checkwore UP may now with the surpromption of the checkwore UP may now with the surpromption of the checkwore up to the checkwore

'जल संरक्षण के लिए जन जागरूकता ज़रूरी'

की आवश्यकता है। ऐसे में पहले जन सामान्य को जोडने के लिए बर्बादी को रोकने मदद मिल सके। ये बातें शुक्रवार को आरसीयुईएस लखनऊ के निदेशक डॉ.निशीथ राय ने कहीं। वह लखनऊ विवि परिसर में क्षेत्रीय नगर एवं पर्यावरण

डेली न्यूज़ ऐक्टिविस्ट

जल की उपयोगिता के लिए जनसामान्य को जागरूक कर जोड़ने की आवश्यकता : डॉ. निशीय राय

■ **एनबीटी. लखनऊ**: जल संरक्षण केंद्र (आरसीयईएस) की ओर से हुई के लिए जन सामान्य में जागरूकता वॉटर ऑडिट एकाउंटिंग एंड एनर्जी ऑडिट ऑफ रूरल वॉटर सप्लाई स्कीम विषय पर संबोधित कर रहे अभियान चलाएं जाएं ताकि पानी की थे। उन्होंने हर गांव में वॉटर रिजर्व कार्यक्रम में अपर निदेशक एके गुप्ता, उप निदेशक अलका सिंह और सहायक निदेशक हिमांश चंद्र भी शामिल रहे।

संयुक्त निदेशक अलका सिंह द्वारा नगर पंचायत का किया निरीक्षण

खुनुवा (एसएनबी)। सिटी ब्यूटी कम्पीटीशन अभियान

के तीन निकाय शर्टीलस्ट हुई श्रीहत्सम्बर्ग ए' हा र र र र शोहत्सम्बर्ग और तमके इंस्पेक्शन हेतु आरसीवृद्धंस्स की संयुक्त निदेशक अल्का सिंह द्वारा नगर पंचायत के तीन निकाय

के शिवबाबा घाट और गौशाला का निरीक्षण किया गया। इस दौरान साफ-सफाई आदि व्यवस्थाओं से काफी सन्तुष्ट दिखावीं दी, इसके साथ ही शासन की विभिन्न योजनाओं पर विस्तार से चर्चा हुआ। नगर में एसटीपी एफएसटीपी बनाने व पेय जल व्यवस्था हेतु प्रस्ताव बनाकर भेजने और शासन में सहयोग का आश्वासन भी दिया गया। जिससे शासन की विभिन्न योजनाओं से शोहरतगढ़ को लाभान्वित किया जा सकें। इस दौरान चेयरमेन शोहरतगढ़ः उमा अग्रवाल, अधिशासी अधिकारी नवीन कुमार सिंह, राजेश त्रिपाठी,

RCUES Lko gets nat'l accreditation

egional Centre for Urban Regional Centre for Urban and Environmental Studies (RCUES) has been accredited as 'Utkrisht' by Capacity Building Commission, Government of India based on the National Standards for Civil Service Training Institutions under the Mission Karmayogi. "This recognition reflects the RCUES's unwavering commitment to excellence," said an official.

आज

जनपद सम्भल/बदायं

युज्ड वाटर का प्रबंधन जरूरी नहीं तो शुद्ध पानी दूर की कौड़ी

नगर पंचायत सिरसी में वार्ड का किया निरीक्षण





RCUES Lucknow organizes two day Residential training programme
The Regional Centre for Urban and Environmental Studies Lucknow (RCUES) under Jal Jeevan Mission, conducted a 2- Days Level II Residential Training Programme for Engineers on Water Audit, Water Accounting and Energy Audit of Rural Water Supply Schemes under Jal Jeevan Mission on 06-07 July 2023 at Lucknow. 42 engineers from Uttar Pradesh Jal Nigam (Grameen), PHED & SWSM Department Madhya Pradesh participated in the training programme. The programme was inaugurated by Director, Dr. Nishith Rai.





Or may reorganise /02 ULDS for better supervision of ops

Subabilitiers gove are many control of the control

'जल संरक्षण के लिए जन जागरूकता ज़रूरी'

के लिए जन सामान्य में जागरूकता वॉटर ऑडिट एकाउंटिंग एंड एनर्जी की आवश्यकता है। ऐसे में पहले जन सामान्य को जोडने के लिए अभियान चलाएं जाएं ताकि पानी की थे। उन्होंने हर गांव में वॉटर रिजर्व बर्बादी को रोकने मदद मिल सके। करने का स्रोत बनाने पर जोर दिया। ये बातें शुक्रवार को आरसीयुईएस लखनऊ के निदेशक डॉ.निशीथ राय ने कहीं। वह लखनऊ विवि परिसर में क्षेत्रीय नगर एवं पर्यावरण शामिल रहे।

डेली न्यूज़ ऐक्टिविस्ट

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held at RCUES

The Regional Centre for Urban and Environmental Studies, Lucknow, (RCUES), recently conducted a two-days level II residential training programme on operation and maintenance of rural ton and maintenance of rural feevam Mission. The objective was to train the functionaries on making drinking water projects more sustainable at the ground level. The training exposed the participants to the elements of community preparation, finance and economics; and the need to deploy trained skilled and unskilled-mapower to un the RWS system and provide the Gram Panchayats with the man-



GIS mapping in 14 key UP cities to double property tax revenue

No. Of Houses Liable To Pay Tax Jumps To 45.88L

lakh property owners, 4.54 lakh owners will be liable topay house tax during the 2020.25 fiscal year? he opportunity of the properties that could not be captured through the physical surveys due to rapid urbanization within the past 10 to 15 years. The past 10 to 15 years are the past 10 to 15 years. The past 10 to 15 years are the past 10 to 15 years and environmental studies (RCUES) appointed private agencies which had the technology and tools to carry out the goospatial years to compile, collate and verify the data after juxtaposing it over the old maps available with the 14 municipal corporations which govern evils affairs and the composition of the past of the past of the past of the properties of the past of th ographic information system (GIS) mapping in 14 lesy cities in Uttar Pradesh has resulted in almost doubling the number of establishments liable to pay property taxes to the civil and the uttain development department is expected to generate at least Rs 500 crore of additional revenue every year through property tax bereon.

Mathurn, Agra, Firozabotl and Ghazabad musphend is the control of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the datest mapping in terms of revenue every possible of the technology and tools to determ of

पीएम आवास योजना का हुआ सोशल ऑडिट



RCUES Lucknow organizes two day Residential training

Programme or Swish Residential training programme for Engineers for Water Mission, conducted a 2- Days Level II Residential Training Programme for Engineers on Water Audit, Water Programme for Engineers on Water Audit, Water Schemes under Jal Jeevan Mission on 06-07 July 2023 at Lucknow. 42 engineers from Uttar Pradesh Jal Nigan (Grameen), PHED & SWSM Department Madhya Pradesh participated in the training programme. The programme was inaugurated by Director, Dr. Nishith Rai.



U'khand officials visit Bharwara STP

A team of officials from Uttarakhand visited Asia's largest Bharwara sewage treatment plant in Gomtinagar on Tuesday. They also participated in a technical presentation providing information about oresentation about information about oning of the STP. imed to enhance standing of STP s. The officials also ortunity to learn ontaining

संयुक्त निदेशक ने देखी शहर की स्वच्छता

भी स्वार विशेष र ते. स्वार कार्यका विद्या कार्यका कार्यका

कार्यकारियों कार्य मं सोवाल ऑडिट किया गया। ऑडिट के वीयन सामाधियों से मीच वार्य किय है। नगर अपुक्त पर जुड़ा के परियोजना गरिवण कर जिलाम गुरू के निर्देशन में ऑडिट किया गया। इसमें प्रधानमंत्री आवास योजना के लिए त्यामाधियों को जावस योजना के लिए त्यामाधियों को जावस योजना के लिए त्यामाधियों को जावस योजना के लिए त्यामाधियों के आवास अपीत गिम्म, सोवाल ऑडिट स्वातक्रम रिवाम जिलामें कुल के प्रधान स्वातक्रम रिवाम जिलामें का प्रधान प्रदेशीयना ऑडिकारी संस्थाप ध्योधिया स्वित्तालीयों में यार्च 5-00 मी पार्चय





Regional Centre for Urban & Environmental Studies, Lucknow (Ministry of Housing and Urban Affairs, Government of India) Adjacent Registrar's Office, Lucknow University Campus, Lucknow-226007

Ph: 0522-2740-165,

Tele-Fax: 0522-2740-165

Email: rcueslucknow@gmail.com

www.rcueslucknow.org