



Ministry of Housing and Urban Affairs
Government of India

'Azadi@75 - New Urban India: Transforming Urban Landscape

Conference-cum-Expo

Post Event Report

Lucknow, Uttar Pradesh
(5th to 7th October, 2021)



NEW URBAN INDIA
Conference-cum-Expo



YOGI ADITYANATH



NARENDRA MODI



“

“I liked the idea that experts from all over the country are going to come together and brainstorm on the new urban India, i.e., the new complexion of the cities of India, in Lucknow for three days. The exhibition here definitely displays the achievements of 75 years and the new resolutions of the country in this Amrit festival of independence.”

Narendra Modi, Prime Minister





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AGENDA

DAY 1: 5th OCTOBER 2021

Jupiter Hall

Inaugural Session (10:30am-1:00pm)

Welcome Speech by Shri Hardeep Singh Puri, Hon'ble Union Minister

Speech by Shri Rajnath Singh, Hon'ble Raksha Mantri

Speech by Yogi Adityanath, Hon'ble Chief Minister, Uttar Pradesh

Inaugural Address by Hon'ble Prime Minister

1:00-2:00 pm - Lunch BREAK

Parallel Sessions

Mercury Hall

2:30-4:00 pm **Water Secure Cities**-Discussion on Guidelines of AMRUT 2.0

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Consultative Workshop on SBM-2.0: Way Forward**

Earth Hall

2:30-4:00 pm **Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses**
 • Use of innovative building materials, processes and technologies in construction sector
 • Strategy for Standardization, Propagation, Demonstration and Construction using Indigenous/ Innovative Technologies

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Strengthening RERA to promote the Real Estate Sector**

Mars Hall

2:30-4:00 pm **Place making Initiatives under Azadi Ka Amrit Mahotsav (AKAM) - How Smart Cities are re-imagining Public Spaces?**

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Urban Transformation through Smart City Campaigns**
 How do we ensure Institutionalization and Behavioural Change?

Jupiter Hall

Meeting of Technical Evaluation Committee for shortlisting of innovative housing technologies

DAY 2: 6th OCTOBER 2021

Parallel Sessions

Mercury Hall

9:30-10:30 am Making a City Smart - Towards making a shift from Mission to Movement

10:30-10:45 am - Session Break

10:45 am-12:00 pm India's Metro Rail System: At 100 years of Independence

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Smart City Operations Centers- Effective use of ICCCs in Smart Cities for decision making and City Governance

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm Green Urban Mobility

4:00-4:30 pm: Tea break

Earth Hall

9:30-10:30 am Urban planning: Digital Master Plan & LAP/TPS

10:30-10:45 am - Session Break

10:45 am-12:00 pm Slum Free Cities

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Marketing Strategies for Innovative Construction Technologies in the Construction Sector

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm Circular economy in Waste Management: Opportunities

4:00-4:30 pm: Tea break

Mars Hall

9:30-10:30 am Awas Par Samvaad on Inclusive Housing (to be cont...)

10:30-10:45 am - Session Break

10:45 am-12:00 pm Awas Par Samvaad on Inclusive Housing (to be cont...)

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Partnering with Market Leaders- Facilitating Livelihood in a Digital Economy

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm NULM 2.0

4:00-4:30 pm: Tea break

Jupiter Hall

Meeting of Technical Evaluation Committee for shortlisting of innovative housing technologies

4:30 pm onwards: Concluding Session

The final agenda is enclosed at Annexure-1.

BACKGROUND

1. India is urbanizing at a very rapid pace. In order to address the challenges posed by this pace such as housing, civic infrastructure, sanitation, mobility, congestion, pollution etc. and convert these challenges into opportunities for developing a **New Urban India**, the Central Government has launched various flagship Urban Missions, whose results and outcomes are visible on ground.
2. In order to showcase the achievements and future projections of these transformative initiatives, Ministry of Housing and Urban Affairs (MoHUA) organized a Conference-cum-Expo named as “**Azadi@75: New Urban India- Transforming Urban Landscape**” at Indira Gandhi Pratisthan, Lucknow, Uttar Pradesh from 5th to 7th October 2021 as part of ‘**Azadi Ka Amrit Mahotsav**’.
3. The Conference-cum-Expo was themed with following learnings/projections:
 - a) **Clean Urban India:** An urban landscape with no open defecation, clean and hygienic public/ community toilets, clean streets/ public places and scientific processing of municipal solid waste, disposal of only treated wastewater in the water bodies and sanitation sensitive public behavior.
 - b) **Water Secure Cities:** Cities with 100% water tap connections in households and public spaces, supply of good quality of water, reduction in non-revenue water, water conservation measures, treatment of fecal sludge & wastewater, recycle/ reuse of treated wastewater and sensitivity to water consumption. Also, cities to develop green permeable spaces to support all accessible community living and recharge the aquifers.
 - c) **Housing For All:** Cities with dignified housing facility under ownership or rental mode to all in the Urban Areas with drinking water, sanitation, electricity and gas facilities.

- d) **New Construction Technologies:** Technologies which are resource efficient, climate resilient and rapidly implementable using local/ waste materials.
- e) **Smart City Development:** Cities with smart roads, 24/7 smart water, use of renewable energy, smart & accessible public spaces, revival of heritage, smart street foods, smart mobility/ sanitation/ education/ health/ entertainment etc. with Integrated Command and Control Centres (ICCCs).
- f) **Sustainable Mobility:** Cities with multi-modal mobility alternatives based on size and need of the urban area covering Metro Rail, MetroLite, MetroNeo, Water Metro, public bus service, shared mobility facilities etc. with Intelligent Transport Systems (ITS). Also, promoting non-motorised transport i.e. pedestrian pathways and cycling tracks with shared public bicycle facility. Further, facilities for National Common Mobility Card (NCMC) and effective use of technology to facilitate travel on any modes which are seamlessly integrated.
- g) **Cities Promoting Livelihood Opportunities:** Cities with skill upgradation and facilitating growth of local industry, commerce, or business to improve livelihood opportunities.

Overall, the future cities projected were envisaged to be well planned and self-dependent with adequate revenue resources, climate resilient, data smart, innovation supporter and digital facilitator. To sum up, the objective of new urban development is to promote **‘Ease of Living’** and **‘Ease of Doing Business’** and sustainability – social, economic, environmental and cultural - to facilitate cities contribute positively to the economy in country’s journey to achieve the goal of 5 & 10 trillion-dollar marks in stipulated time frame with minimal carbon footprint. The exhibition with above themes showcased actual achievements under Swachh Bharat Mission-Urban (SBM-U), Pradhan Mantri Awas Yojana- Urban (PMAY-U), Deendayal Antyodaya Yojana-National Urban Livelihoods Mission (DAY-NULM), Atal Mission for Rejuvenation and Urban Transformation (AMRUT), Smart Cities Mission (SCM) and Urban Transport (UT) in last 7 years and projections for the future.

4. The Expo-cum-Conference was **inaugurated by Shri Narendra Modi, Hon'ble Prime Minister of India** in the presence of Smt. Anandiben Patel, Hon'ble Governor of Uttar Pradesh; Shri Rajnath Singh, Raksha Mantri; Shri Hardeep S Puri, Hon'ble Minister of Housing and Urban Affairs (HUA); Shri Mahendra Nath Pandey, Hon'ble Minister of Heavy Industries; Yogi Adityanath, Hon'ble Chief Minister of Uttar Pradesh; Hon'ble Deputy Chief Ministers Shri Keshav Prasad Maurya and Shri Dinesh Sharma; Shri Kaushal Kishore, Hon'ble Minister of State for HUA along with State Government Ministers, Members of Parliament; Members of Legislative Assembly; Ministers from different parts of the country, Mayors and other dignitaries. The Conference-cum-Expo was open for public for two days i.e., from 6th and 7th October 2021.
5. The Expo-cum-Conference had three components:
 - a) **National Exhibition titled 'New Urban India'**, showcasing the achievements and future projections of the transformative Urban Missions including Housing for All-PMAY (U), SCM, AMRUT, SBM-U, DAY-NULM and UT. It highlighted the achievements under Flagship Urban Missions in the past seven years and further showcase projections for the future. Mission wise exhibition details are presented in subsequent sections of the report.
 - b) Exhibition on 84 Innovative Construction Technologies, named **'Indian Housing Technology Mela' (IHTM)**, under Global Housing Technology Challenge-India (GHTC-India), showcasing domestically developed indigenous and innovative construction technologies, materials and processes. The larger purpose of IHTM was bringing together multiple stakeholders involved in innovative and alternative housing technologies, for exchange of knowledge and business opportunities through an exhibition, thematic sessions, panel discussions and master classes.
 - c) Exhibition on **Uttar Pradesh Transforming Urban Landscape** to showcase performance of the State after 2017, under the Flagship Urban Missions and future projections with the trend.
6. **Azadi@75: New Urban India- Transforming Urban Landscape** Conference-cum-Expo had participation of more than 2,000 delegates

from across the country and more than 5,000 visitors at the exhibition during three days. Additionally, 58 exhibitors with 84 innovative technologies and materials and 23 exhibitors from various Banks/ Institutes/ IITs and States were displayed in 109 stalls. The three-day event was widely covered in various regional/national newspapers as well as in electronic media. The live telecast of the Hon'ble Prime Minister's visit to the three Exhibition areas and Inaugural Session was conducted by DD News and other News channels. Arrangements were also made to live webcasting the event for all the States/Union Territories/Urban Local Bodies on various social media platforms. The report of media coverage of the event is attached as **Annexure-2**.

7. In **addition, various thematic sessions/ panel discussions** under all flagship Missions were organized across two days, with renowned speakers as a part of the program to discuss different aspects of urban development and housing in the country. This helped in experience sharing, commitment and direction for further action as we move towards 2022, the 75th year of India's Independence.

This report is broadly divided in different sections as follows and the details of the sessions are placed in subsequent sections:

- Agenda of the Conference-cum-Expo
- Background of the Event
- Planning & Preparation Process
- Event venue & Layout
- Branding & Promotion
- Exhibition in Making
- Final Rehearsal
- Exhibition: Azadi@75
- Exhibition: Azadi@100
- Exhibition: New Urban India
- Indian Housing Technology Mela
- Exhibition: Uttar Pradesh Transforming Urban Landscape
- Inaugural Session

- Day-1: Thematic Sessions/ Panel Discussions
- Day-2: Thematic Sessions/ Panel Discussions
- Technical Screening/ Shortlisting of Construction Systems/
Products/ Materials/ Exhibited in IHTM
- Valedictory Session
- Glimpses of Exhibition Open for Public

PLANNING & PREPARATION

1. Site Selection

The Conference-cum-Expo was proposed to be held in Lucknow, Uttar Pradesh. In order to organise three exhibitions, inaugural & parallel sessions and manage the overall event keeping in mind COVID-19 safety protocols, a dedicated and huge ground was required with workshop and conference facilities. Therefore, in consultation with Government of Uttar Pradesh, Indira Gandhi Pratishthan was finalized.

At the Ministry level, Additional Secretary (H&V), MoHUA was the focal person and Director HFA(V) was appointed as nodal officer for the whole event. Similarly, a nodal department and nodal officer were appointed at the State level by Government of Uttar Pradesh, for coordination with MoHUA and smooth conduct of the event.

Thereafter, AS (H&V) and Director (HFA-V) visited Indira Gandhi Pratishthan at Lucknow to finalise the location of all three exhibitions within the site along with entire set up of the event. A meeting with the concerned officers of the State Government was also conducted to discuss the modalities and implementation mechanism for the event.



2. Planning at the Ministry of Housing and Urban Affairs (MoHUA)

Several rounds of discussions/meetings with Mission heads were held under the chairmanship of Additional Secretary (H&V), MoHUA to discuss the Mission wise exhibition stalls, parallel sessions, panel discussions and other logistics. This was followed by meetings with Secretary, MoHUA for approval of Mission specific stalls and other exhibitions proposed for the event.

The exhibition walls of Azadi@75 and Azadi@100 was another task which required inputs from each Mission. Similarly, series of meetings were held with Mission heads to plan the two exhibition walls. With the inputs received from the Mission heads and other experts; a design was developed which was shown to the Secretary for final approval. The idea was to amalgamate the work done so far within the Ministry under various urban Missions and showcase as Azadi@75. The Azadi@100 wall represented the future plan and vision of New Urban India as envisaged in 2047. After receiving the suggestions from Secretary, MoHUA, these two exhibition walls were finalised.



It was proposed that once Hon'ble Prime Minister starts his visit to New Urban India Exhibition, Hon'ble Prime Minister should be able to witness the Azadi@75 wall which could explain the achievements of the Ministry so far. Subsequently, the Mission wise exhibition hangers would be shown to the Hon'ble Prime Minister which would be followed by his visit to the IHTM area.

Further in the IHTM Expo, specific stalls exhibiting the domestically developed innovative technologies/materials would be identified for showcasing to Hon'ble Prime Minister. Soon after visiting the IHTM Expo, final Exhibition wall of Azadi@100 would be shown to Hon'ble Prime Minister in which he would be briefed about the vision of New Urban India and future ready cities in 2047 when India completes 100 years of Independence.

For the whole planning and designing of walls, a war room was set up at MoHUA in which all domain experts, designers, video film makers etc., used to sit and design the specific exhibition panels.

3. Coordination for finalizing the participants from States/ Speakers/ Delegates/Invitees

As the event included exhibition of each Urban Missions of MoHUA and various Mission specific activities were planned during the event, it was proposed that all Missions would finalise their individual list of participants constituting of officers from States/UTs/ULBs, Speakers for the panel discussions, delegates for the Inaugural session etc and share the Mission wise list to the HFA-V division for final logistic arrangements.

4. Coordination with Event Management Agency and Branding & Communication Agency

M/s Wizcraft International Entertainment Pvt. Ltd. (Wizcraft) & M/s Showcraft were previously hired after following all the process of e-procurement as per the provisions of GFR 2017 by HFA Directorate for Event Management under GHTC-India for the entire period of GHTC-India for conducting necessary event management activities which include event management/ workshops/ meetings/ webcasting/live streaming etc.

This event being part of GHTC, Wizcraft and M/s Showcraft were approached to undertake all activities and works related to the event Azadi@75-Transforming Urban India – Conference-cum-Expo after the approval of Hon'ble Minister HUA. The end-to-end activities include setting up of hangers for three Exhibitions as detailed above including design and set-up of exhibition panels for all Missions' Stalls (SCM, UT, AMRUT, NULM, PMAY-U, SBM-Urban); 109 stalls for IHTM exhibition and UP

Exhibition branding, light, camera, recording, live streaming, conference kit etc. were conducted M/s Wizcraft.

M/s Wizcraft was responsible for entire logistics arrangements at the site including laying of dedicated internet lease lines to 3 beneficiaries' house at Kanpur, Agra and Lalitpur for virtual interaction with Hon'ble Prime Minister.

A dedicated team of M/s Wizcraft and M/s Showcraft was engaged for conducting the event smoothly. The Mission-wise teams were also dedicated from these two agencies for developing Mission specific designs and wall panels. A separate team of M/s Wizcraft was placed in Lucknow for assisting the State Government for finalizing the design and other logistic arrangement for UP@75 Exhibition.

5. Coordination with Government of Uttar Pradesh

The Urban Development Department of Uttar Pradesh was made responsible for logistic arrangement of the whole event for three days. For smooth coordination with Ministry, series of interaction with State Government were organized to discuss the nitty-gritties of the event including travel and stay arrangements for guests, hall-wise event preparation etc.

A total of 12 hotels were booked across the city to accommodate more than 800 guests from States, panelists, academia, other Central Ministries including MoHUA etc. Details of the same are at **Annexure-3**.

Each hotel had a dedicated help desk with a team from Nagar Nigam Lucknow to assist guests for hassle-free accommodation and travel or any other help they may require. Help Desks were also setup at Airport and Railway Station for pickup and drop of guests and guiding them with accommodation and other logistic details. In order to conduct free RT-PCR test for COVID-19, mandated for entry in the Jupiter Hall, Indira Gandhi Pratisthan to attend the inaugural session by Hon'ble Prime Minister, arrangements were made by the State Government in all Hotels, Airport, Railway Stations and at Indira Gandhi Pratisthan, the venue of the event.



Video conferences between Additional Chief Secretary, Government of UP and Secretary, MoHUA were organized to finalize the plan and actions required for Inaugural Session which included interaction of Hon'ble Prime Minister with PMAY(U) beneficiaries, launch of films, handing over keys to PMAY(U) beneficiaries etc.

Various documents including Minute to Minute program, sequence of activities of inaugural session, dais plan etc. which needed approval from Prime Minister Office (PMO) were prepared in consultation with Government of Uttar Pradesh. A dedicated control center was established in Indira Gandhi Pratishthan, Lucknow for close coordination with various stakeholders on ground.



6. Coordination with Exhibitors of IHTM

The agencies who enrolled and registered themselves for exhibiting their innovative technologies/materials in the IHTM Expo were facilitated with necessary logistic support to be able to transport their models/exhibits to the venue. Coordination with exhibitors was done for smooth display of the

models/exhibits in stalls with necessary designing/printing of display materials.

States/UTs who booked the stalls to display their unique housing projects through models and display materials were shortlisted in advance. The States were allotted specific stalls for display.

7. Social Media inputs, Design & Printing of Banners, Leaflets/ Brochures, Invitation card/ Badges etc.

For spreading mass awareness about the event, a sustained IEC campaign was initiated by the Ministry. This included various social media posts on Twitter, Facebook, Instagram and web banners on various websites of the Ministry.

Further, various one pager, leaflets etc. were designed and uploaded on the various websites of the Ministry including brochure on IHTM, Mission specific leaflets etc.



इंडियन हाउसिंग टेक्नोलॉजी मेला

स्थानीय सामग्री, कौशल, निर्माण तकनीक और प्रक्रियाओं को प्रोत्साहन



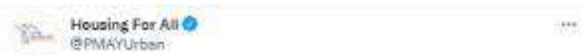
Ministry of Housing and Urban Affairs

Celebrates Azadi@75

**New Urban India: Transforming Urban Landscape
Conference-cum-Expo**

**Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh
5th-7th October 2021**





4 days to go for #IndianHousingTechnologyMela!

An opportunity for construction technology providers to come & showcase indigenous innovative construction techniques for future use.

Registration details & more information at: ghc-india.gov.in/IHTM



It's time for a change, it's time to move to technology driven housing!

Here's why you should participate in [#IndianHousingTechnologyMela](https://ghc-india.gov.in/IHTM).

Technology providers/entrepreneurs & other participants can EXPLORE new opportunities, associations for future learnings & adoption.



Get ready to be a part of 'Indian Housing Technology Mela'.

#IndianHousingTechnologyMela is being organised by @MoHUA_India from 5-7 October, 2021 at Lucknow. #IHTM is an initiative under #GHCIIndia.



8. Live webcasting and Recording of the Event

In order to ensure maximum participation of various stakeholders, the entire event was fully webcasted using various web-based means and all States/UTs/ULBs were connected through Video conferencing.

Necessary arrangements of hardware, software, internet related to NIC VC were setup at the venue. Liaisoning with NIC Division was ensured for NIV VC studio booking for following studios:

- All States/UTs, 75 Districts (NIC District HQ)
- 5 Districts (NIC District HQ) for interaction with Hon'ble Prime Minister
- Any other location as per the requirement of the Ministry

Officers were deputed at NIC Division for finalization of screen layouts and hardware setups. Webcast links were booked for inauguration session, etc. and were simultaneously fed in all the Social Media handles of MoHUA and respective Missions (PMAY-U, AMRUT, SBM-U, SCM, DAY-NULM etc.). Prior sharing of webcast link to the Ministry/Missions for uploading on website and social media etc. was ensured. E-banner for Webcasting/Live streaming was prepared and recording of the entire event was conducted for live streaming and documentation. Telecom companies such as BSNL, Airtel, Jio closely coordinated with NIC headquarters at CGO complex Delhi for enabling setup for beneficiary interaction from three locations along with backup support.

Similarly, the webcast link of each session was uploaded on the website and social media handles. Full recording of the Parallel sessions was done for live streaming and further documentation.

EVENT VENUE & LAYOUT

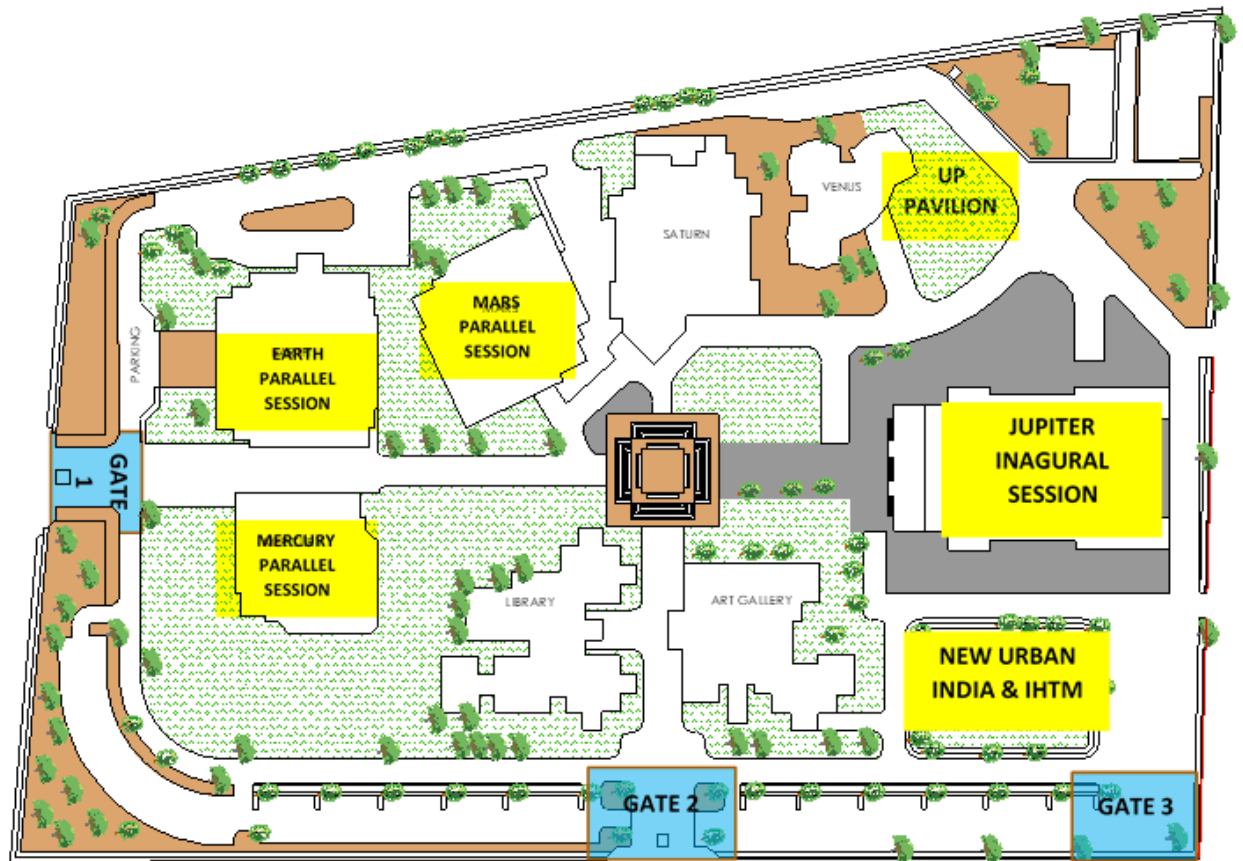
A. Layout Design of Event/Expo

1. Azadi@75: Conference-Cum-Expo Venue:

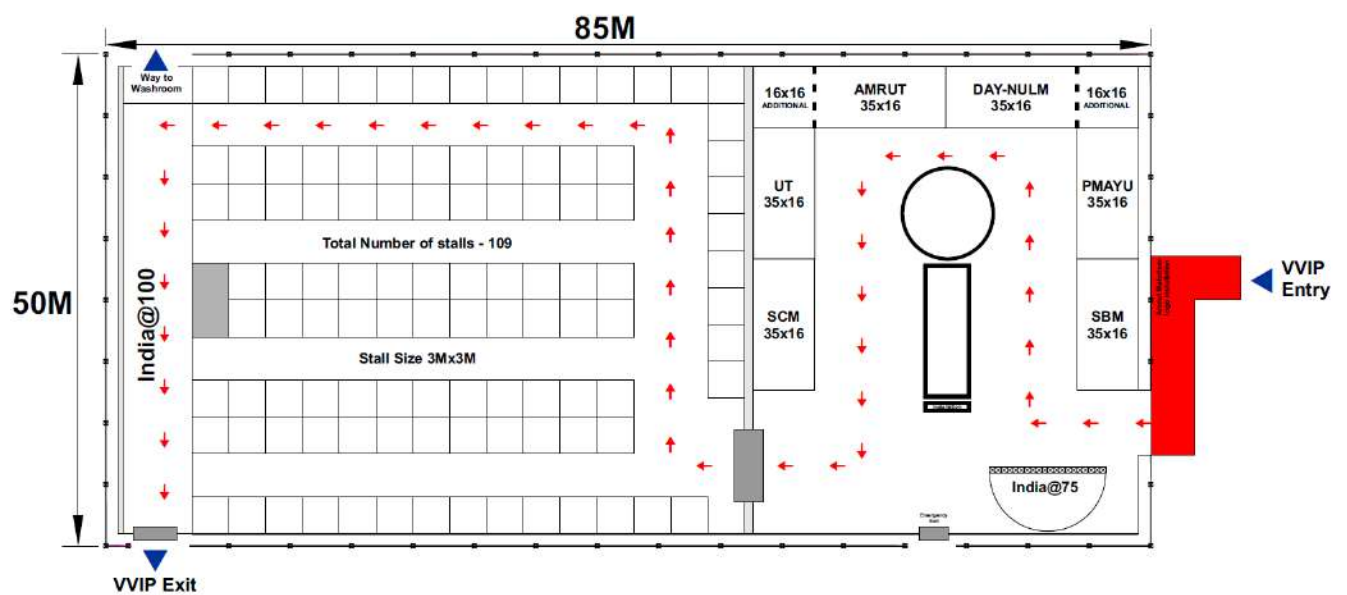
The three-day event was organized in the Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh.



2. Layout of Events/ Exhibitions



3. Technical drawing and dimensions of IHTM hanger



4. 3D Top View-IHTM & Mission Expo Hanger



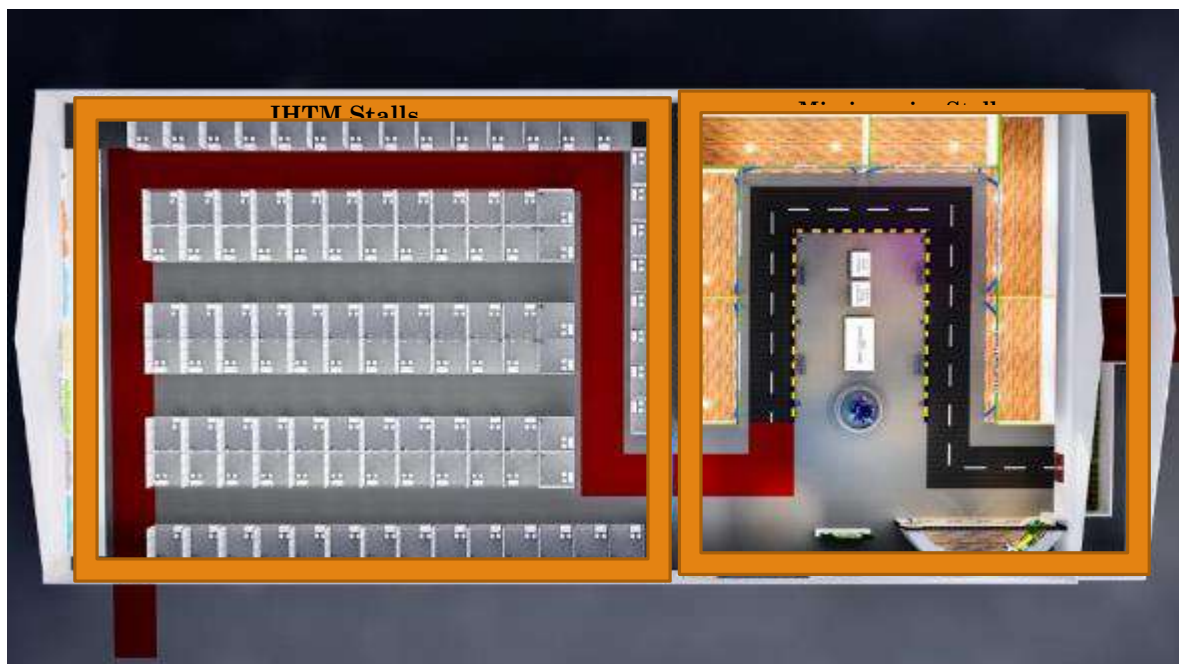
5. Element details of the event:

Azadi@75 Conference cum Expo was organised by M/s Wizcraft International Entertainment Pvt. Ltd which includes preparation of creative's, design layouts, 3D structures, erection of hangers for exhibition of six Missions, IHTM, UP Pavilion, VVIP Lounge, en-route Branding, preparation of films for the event, digital exhibition, audio visual and IT support for the event, leased line, VC & webcasting setup, arrangement for beneficiary interaction, organising parallel/thematic sessions and valedictory session in other halls, as per the element details which were used during the event, is placed at **Annexure- 4**

6. 3D View: Installation at VVIP Drop Off Point



7. 3D View: Mission Specific Stalls and IHTM Stalls



8. 3D View: Uttar Pradesh State Pavillion



9. 3D View: Front Fascade-UP Pavillion



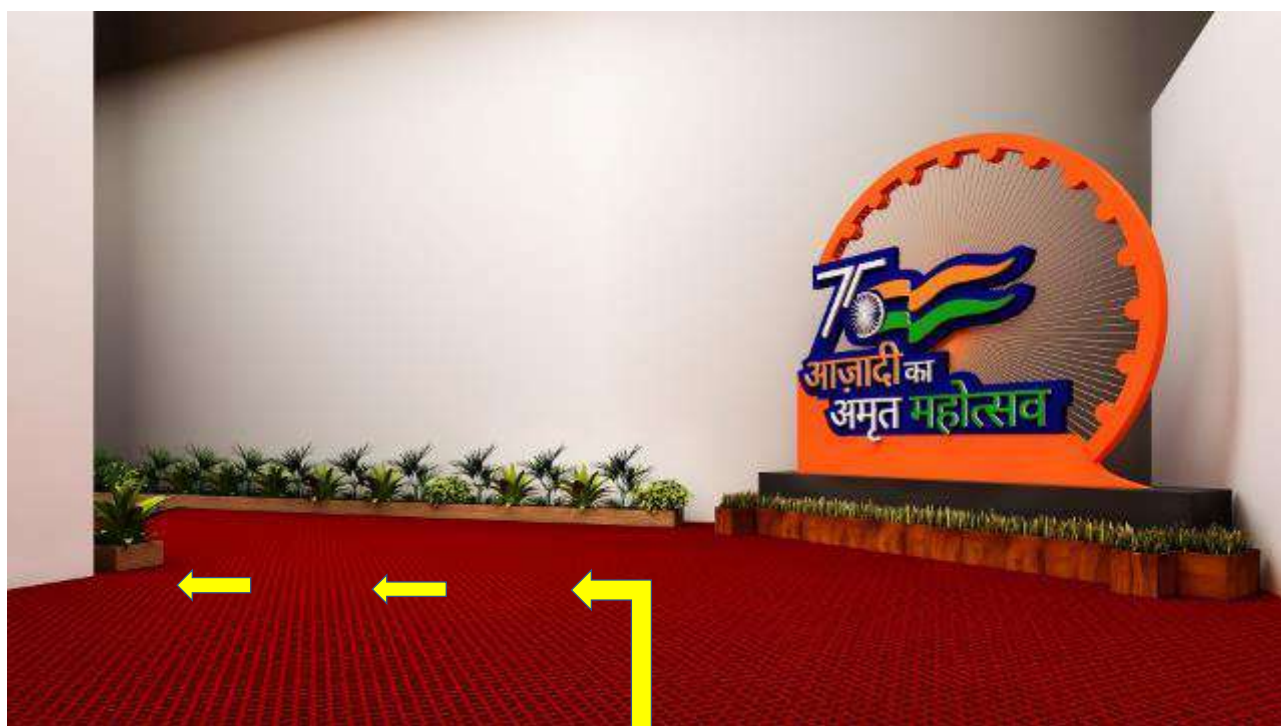
10. 3D View: PM/ CM Lounge



3D View:



11. VVIP Routes



BRANDING & PROMOTION

Event branding was done with focus on ‘**Azadi Ka Amrut Mahotsav**’ celebrating India at 75 years of independence. The branding covered all three events taking place, namely:

a) National Exhibition titled ‘**New Urban India**’, showcasing the achievements and future projections of the transformative Urban Missions including Housing for All-PMAY (U), SCM, AMRUT, SBM-U, DAY-NULM and Urban Transport.

b) Exhibition on 84 Innovative Construction Technologies, named ‘**Indian Housing Technology Mela**’ (IHTM), under Global Housing Technology Challenge-India (GHTC-India), showcasing indigenous and innovative construction technologies, materials and processes.

c) **Exhibition on Uttar Pradesh Transforming Urban Landscape** to showcase performance of the State after 2017, under the Flagship Urban Missions and future projections with the trend.

Few banners also included quotes of Hon’ble Prime Minister of India and Hon’ble Chief Minister of Uttar Pradesh relating to urban development. All branding was done following due protocols, guidelines and approval of PMO.

Since the event was hosted at Lucknow the branding focused more on the achievements of the UP Government under various missions. Achievements relating to the six specific Missions were also highlighted in the branding. All branding was bilingual (English and Hindi) to attract the local audience.

The branding covered event within the premises, peripheral branding, at all entrances, adjacent to the event venue and across the city for reaching out to the general public . There were above 200 sites that were finalized for putting hoardings and banners across Lucknow in order to increase the public awareness for the event.

Apart from physical branding, a lot of pre and post event branding was done in social and press media covering upcoming event and the takeaways after the event.

The physical branding was done in many formats including hoardings, banners, poles and standees. Some of these are showcased in the following section of this report.

Branding of the Venue Gate

Gate No-1



Gate No-2



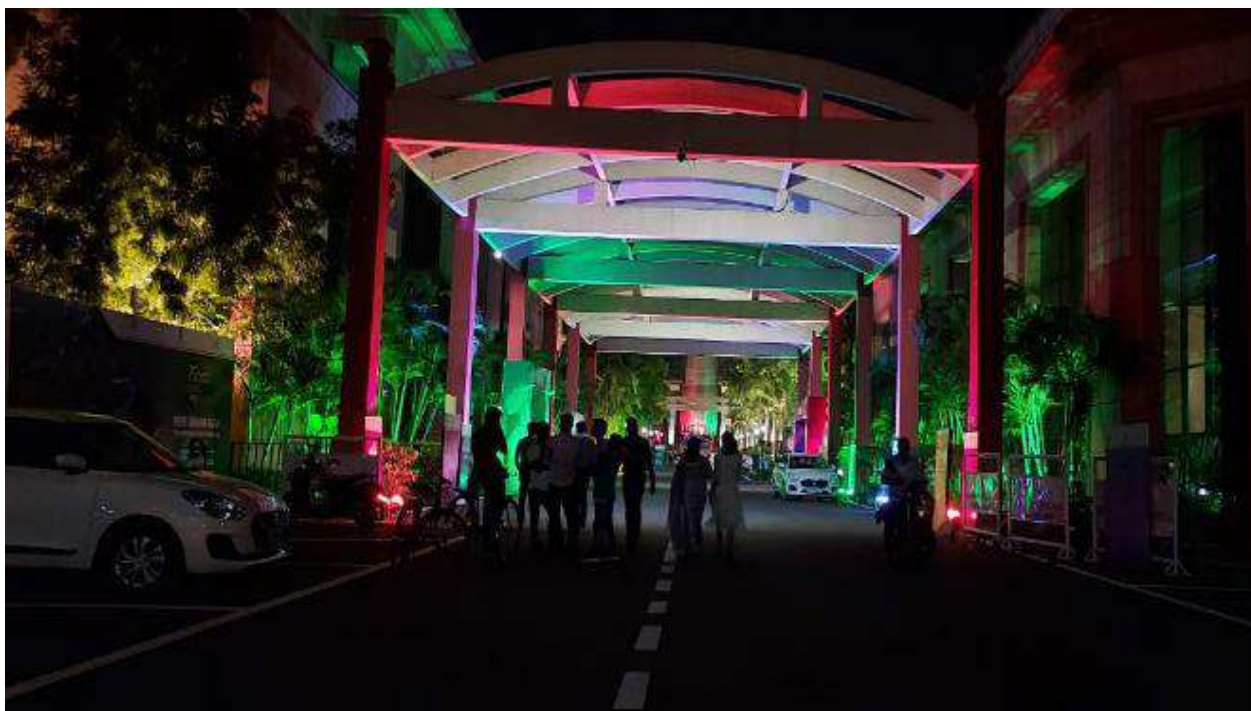
Branding of the venue gate



Outer Look



Outer Look



Branding Inside the Venue



Branding Inside the Venue



Branding Inside the Venue



City Branding



City Branding

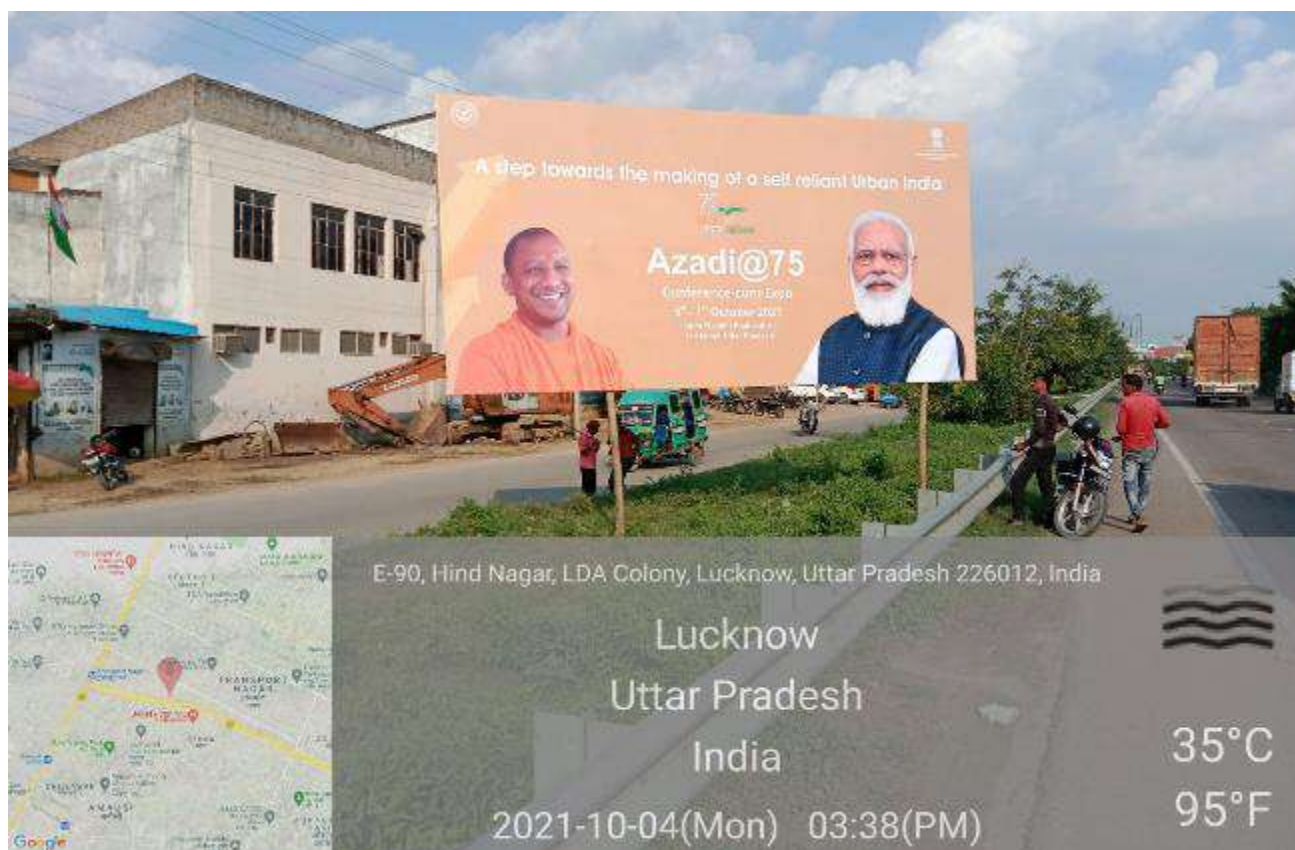


City Branding

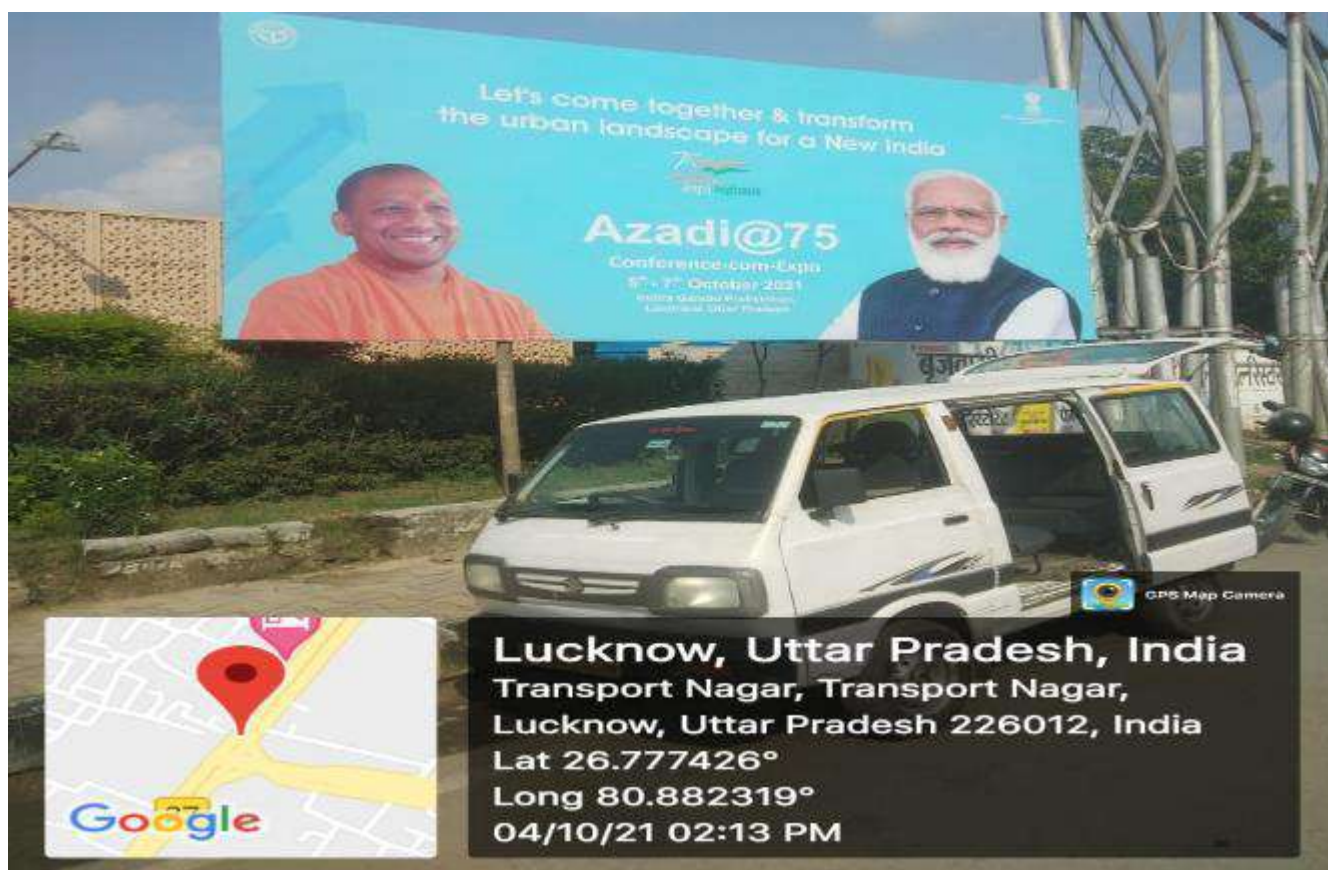




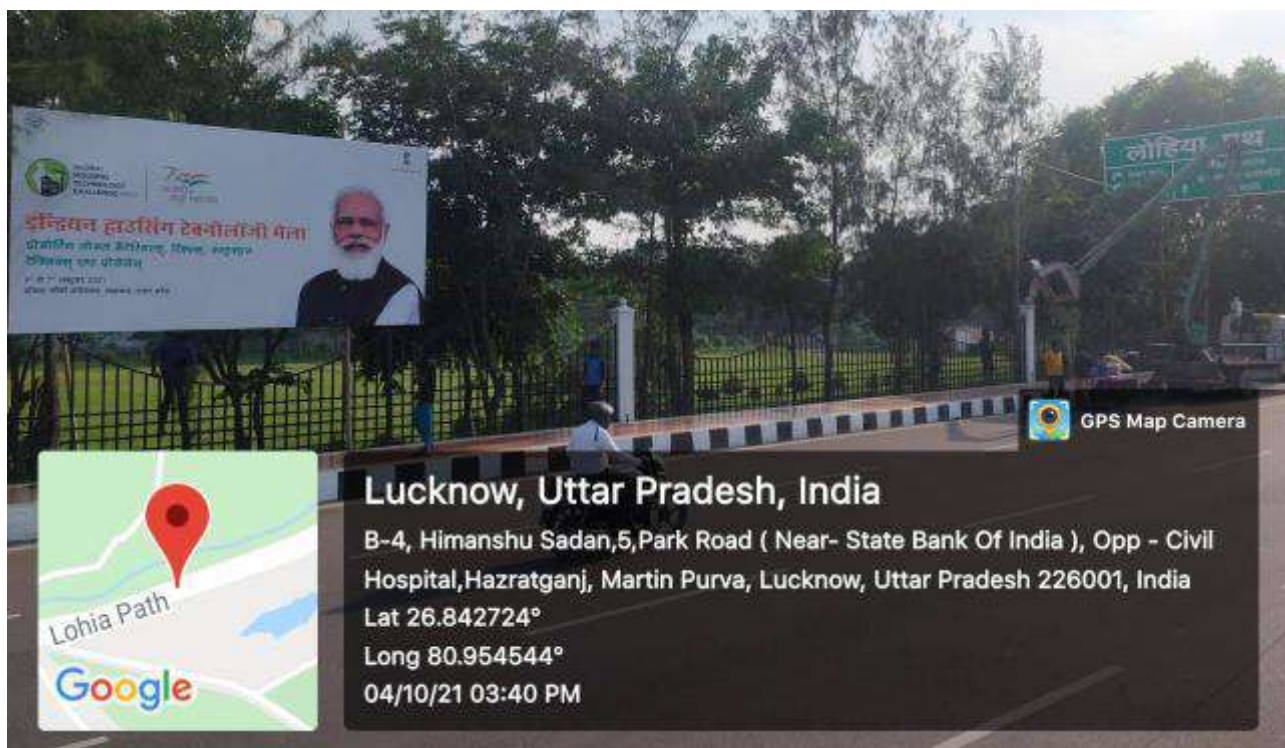
City Branding



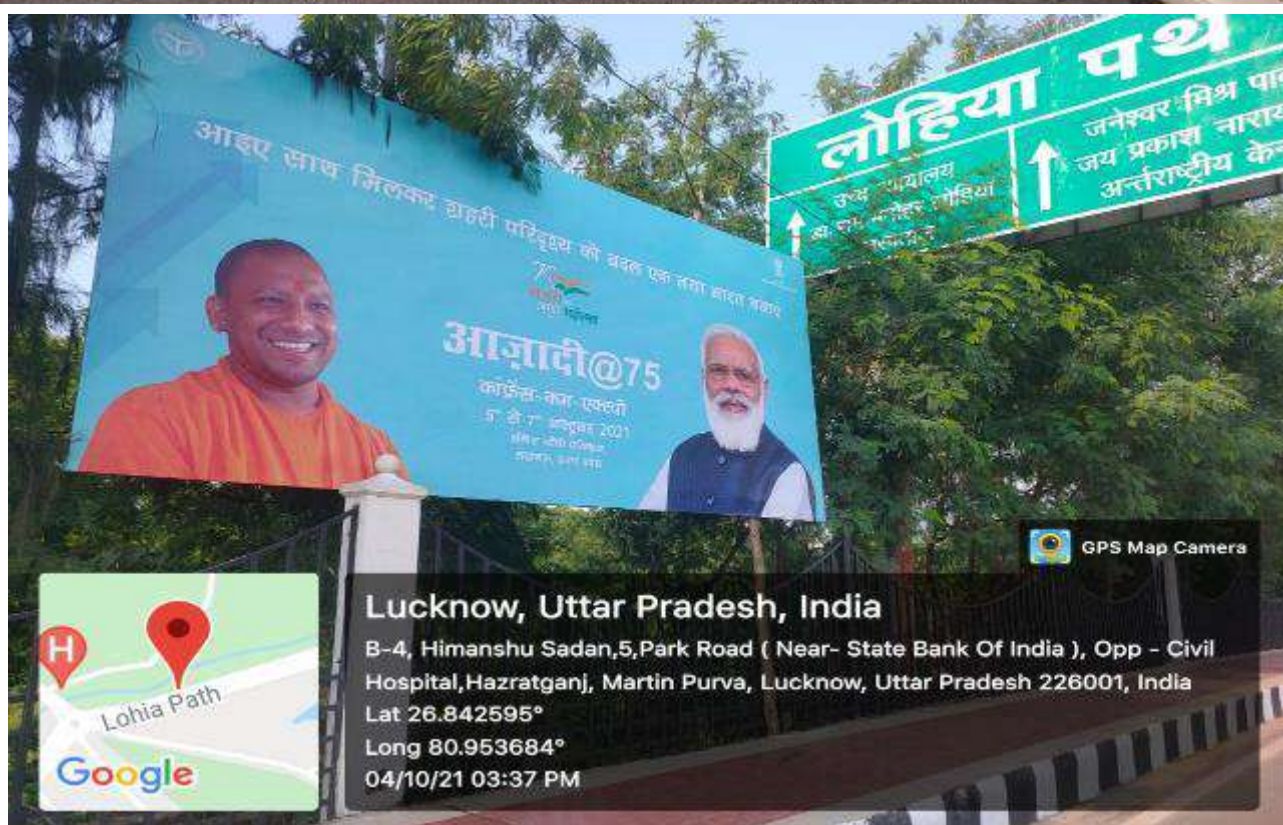
City Branding



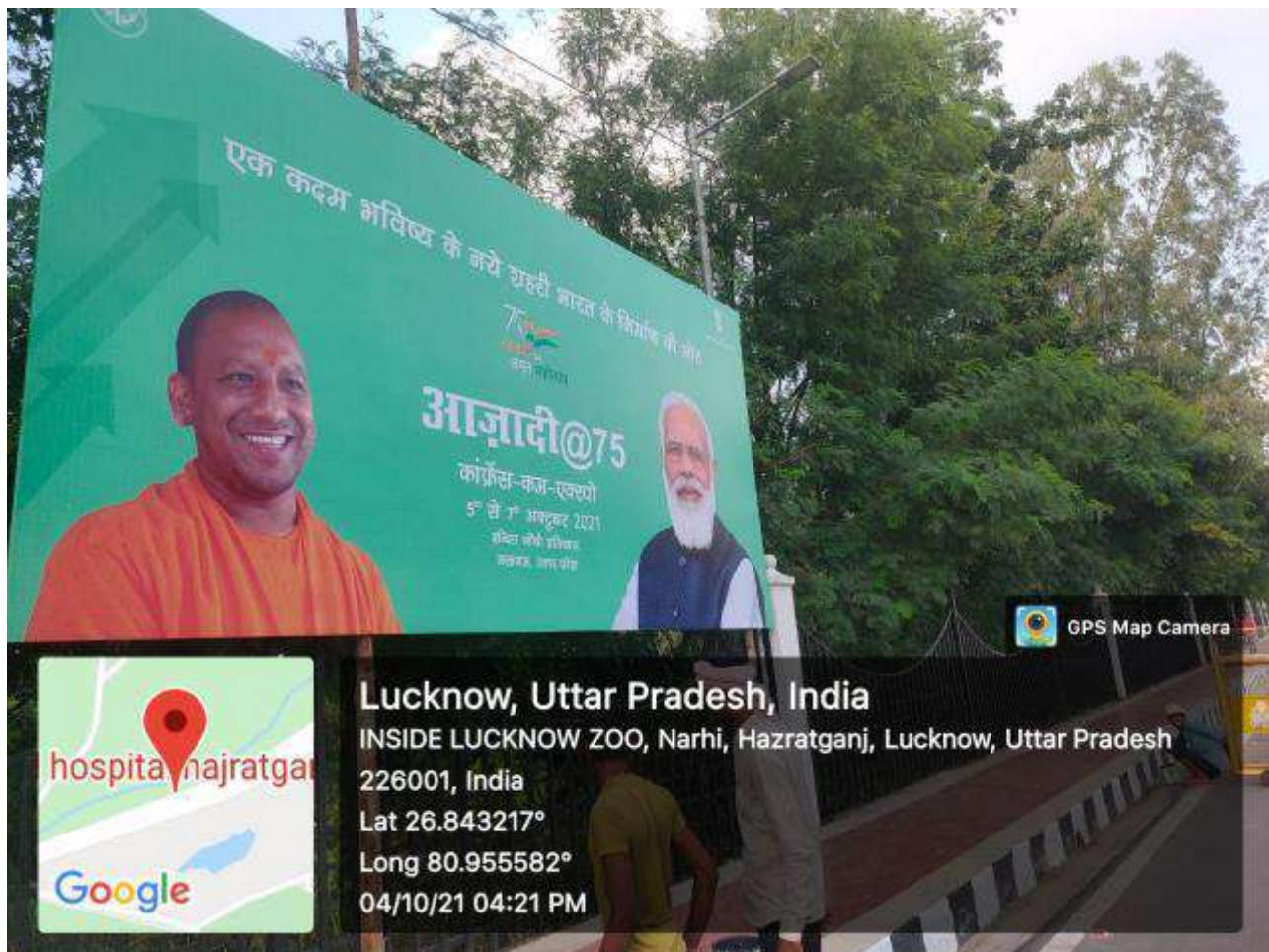
City Branding



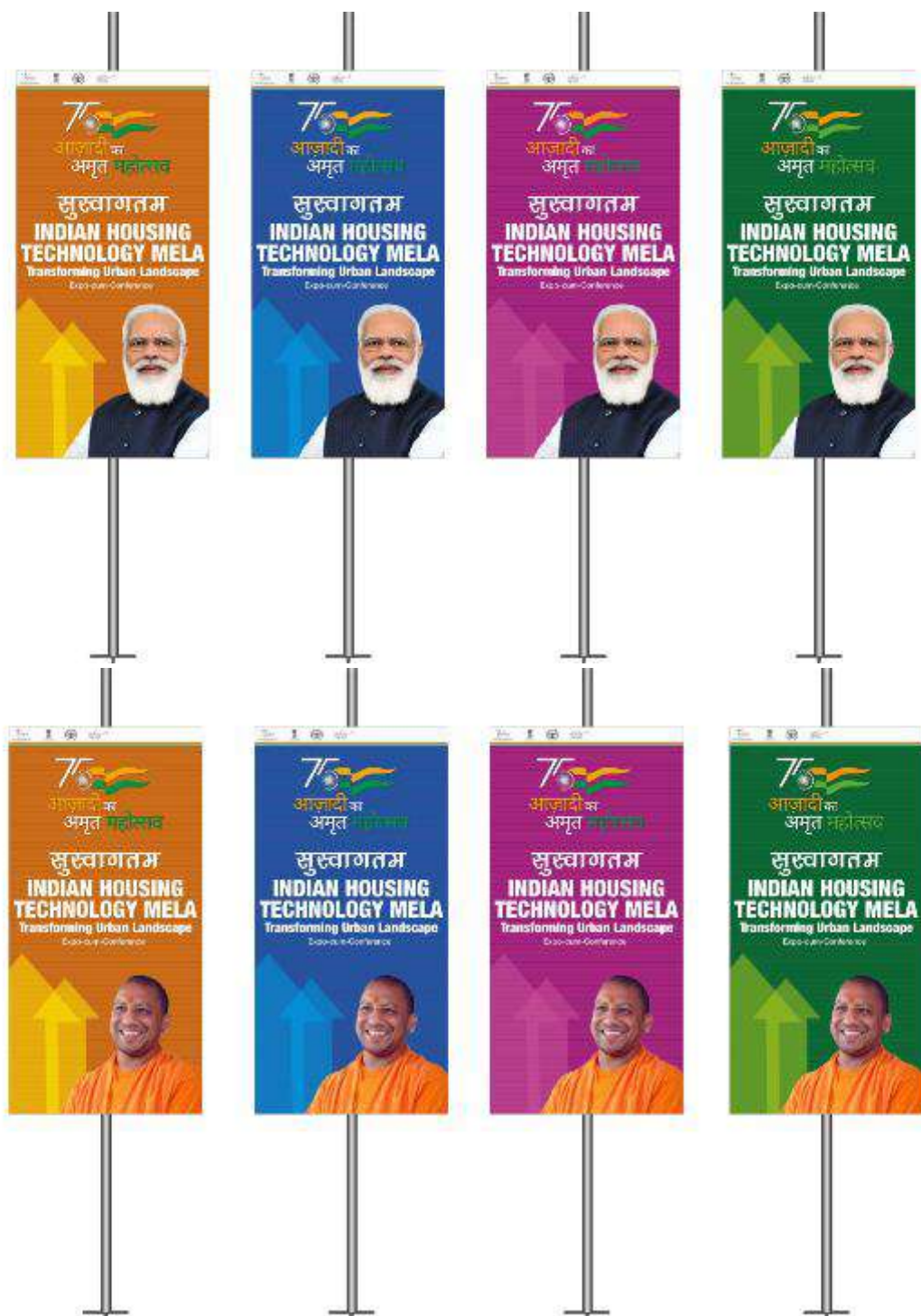
City Branding



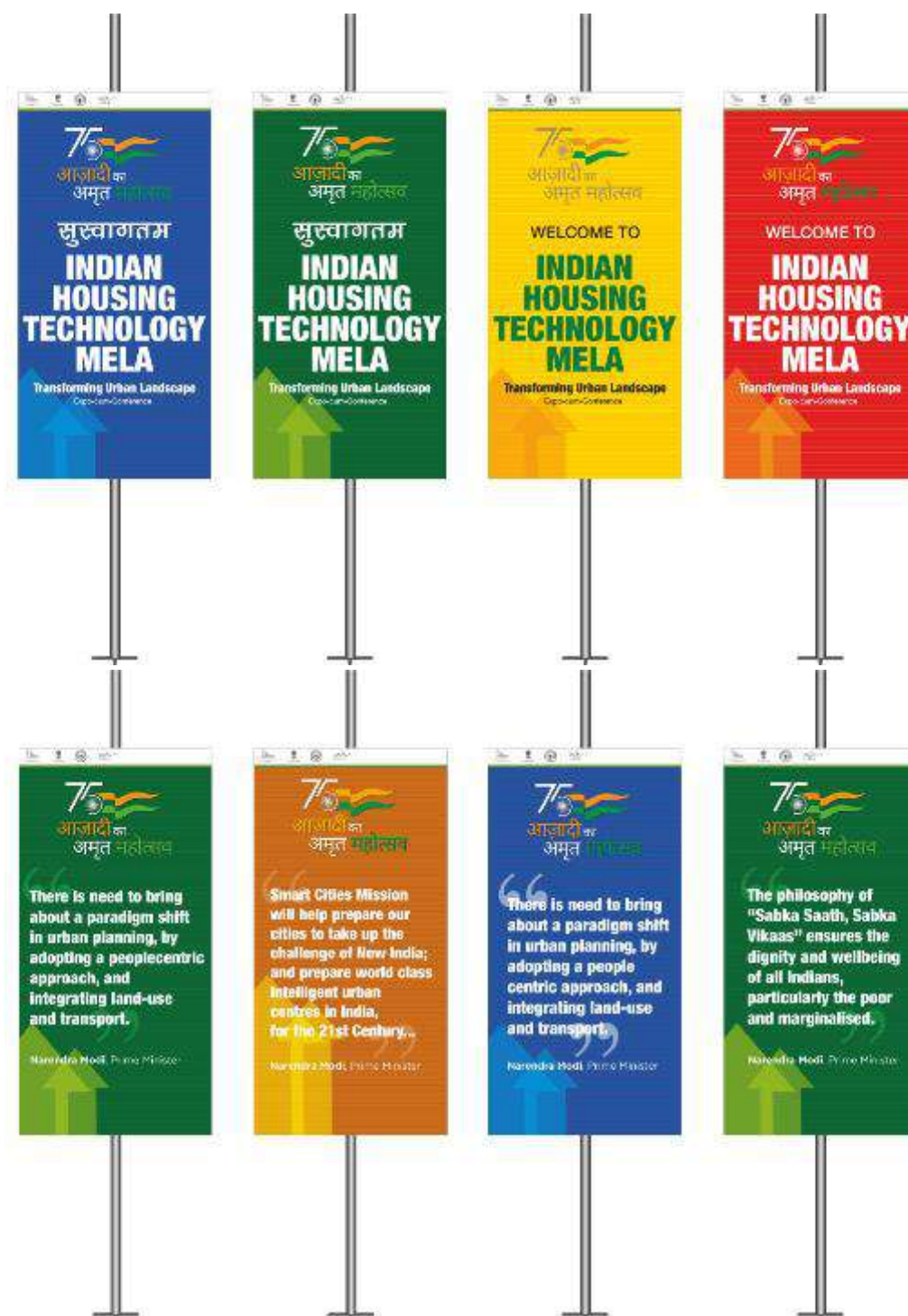
City Branding



Pole Branding



Pole Branding



Security Check Arrangements Pagodas



Placing of Furniture



Portable Toilets



VVIP Washroom



Ambulance



Heavy Duty Generators Sets



Golf Carts



Consoles & Equipments



Main Hanger



Other Halls for Parallel Sessions/Panel Discussions

Mars Hall



Mercury Hall



Sessions were being conducted on 5th & 6th October 2021 in separate halls on different topics such as discussions on AMRUT 2.0 guidelines and how

to make our cities smart, green and more eco-friendly. The seating capacity of each hall was around 350 people.

Earth Hall



Parallel sessions were conducted for 2 days on 5th & 6th October 2021 on innovative construction technologies, slum free cities and much more. The seating capacity of this hall was around 500. However, all the COVID-19 guidelines were followed and seating arrangement were made accordingly.

EXHIBITION IN MAKING

After the discussion over the number of meetings with Joint Secretaries, Directors of various Missions of MoHUA along with their team, M/s Wizcraft's team undertook the event production at IGP, Lucknow. The execution of event started from 25th of September 2021, while installation of the Missions' hangers (Azadi @75 & Azadi @100) were combined for Missions and IHTM stalls and simultaneously UP Pavilion and other halls were setup. The core team of event management was deployed for different venues of the exhibition locations i.e. IHTM hanger, UP Pavilion and all the other Halls for parallel sessions. The team consisted of Senior Event Managers and supervisors along with the support staff for handling of the structure, fabrication, technical equipment's, venue branding and over all event layout. For every event area there were three Managers to handle and supervise the event production while working day-night under the different shifts of the worker and event makers.

A meeting was organized 3-4 days before the event with the Special Protection Group (SPGs) and Officers in command for the Hon'ble Prime Minister's movement and overall safety measures. All necessary permissions were procured and the same was submitted to security officials for their perusal, as per their directions and requirements, which included the accreditation of the event management team, fire & safety, emergency units etc. All managers and support staff went through the RT-PCR process and other sanitization protocols were followed as per the COVID-19 guidelines for the successful execution of the event.

A. Setting up of Exhibition Stalls underway

















B. Invitation Cards, Badges, Lanyards and Collaterals

Invitation Cards for Delegates for Innaugural Session

 भारत सरकार आवासन और शहरी कार्य मंत्रालय Government of India Ministry of Housing and Urban Affairs  आजादी@75 न्यू अर्बन इंडिया : ट्रांसफार्मिंग अर्बन लैंडस्केप कांफ्रेंस-कम-एक्सपो Azadi@75 New Urban India: Transforming Urban Landscape Conference-cum-Expo मंगलवार, 5 अक्टूबर, 2021 इन्दिरा गाँधी प्रतिष्ठान, लखनऊ, उत्तर प्रदेश Tuesday, 5th October, 2021 Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh To, _____	<p style="text-align: center;">सुरक्षा अनुदेश</p> <ul style="list-style-type: none"> • यह आमंत्रण-पत्र अटलान्वयीय है। यह केवल इन्हें ही प्राप्त करने के लिए है। • कृपया समारोह स्थल में प्रवेश करने के लिए आवासन-एच के लोगो के साथ अपने पहचान पत्र लाएं। • समारोह के दौरान छोटे के इतिहास पहले अपने स्थान पर रहें। • कृपया हाल में बैंक चेक, डीएमए, कैश, डिजिटल डिवाइस, कार डिवाइस, वाइफाई (डिजिटल डिवाइस को), आई पैड इत्यादि न लाएं। इन वस्तुओं को सुरक्षित रूप से रखने की व्यवस्था नहीं है। • कोई भी वाहन पार्किंग, यात्री की सीट, डिवाइस, डिवाइस, लाइट इत्यादि न लाएं। • कृपया अपने वाहन की डिस्क्रीन पर हमारे साथ संलग्न कार-लेटल लिपक करें। <p style="text-align: center;">Security Instructions</p> <ul style="list-style-type: none"> • This invitation card is not transferable. It is intended only for the person named therein. • Please carry valid photo identification along with the invitation card to gain access to the venue. • Kindly be seated 60 minutes before the commencement of the ceremony. • No hand bag, briefcase, camera, transistor, digital diary, car remote, key (central locking key), I-Pad, etc. are allowed in the Hall. No arrangement is made for safe custody of these articles. • No mobiles, water bottles, cigarettes, matchboxes, lighters etc. are allowed. • Please paste the enclosed car labels on to the windscreen of your vehicle.
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संख्या- 0001


 सचिव, आवासन और शहरी कार्य मंत्रालय, भारत सरकार
आजादी@75
न्यू अर्बन इंडिया : ट्रांसफार्मिंग अर्बन लैंडस्केप
कांफ्रेंस-कम-एक्सपो
 मैं आपको मंगलवार, 5 अक्टूबर, 2021 को प्रातः 10:00 बजे, ज़ुप्टर हॉल, इन्दिरा गाँधी प्रतिष्ठान, लखनऊ, उत्तर प्रदेश में सादर आमंत्रित करता हूँ।
 - मुख्य अतिथि -
श्री नरेंद्र मोदी
 प्रधानमंत्री
 - परिभाषित उपस्थिति -
श्रीमती आनंदीबेन पटेल
 राज्यपाल, उत्तर प्रदेश

श्री योगी आदित्यनाथ मुख्यमंत्री, उत्तर प्रदेश	श्री राजनाथ सिंह रक्षा मंत्री
श्री हरदीप सिंह पुरी केन्द्रीय मंत्री, आवासन और शहरी कार्य मंत्रालय, और इंटेलिजेंस एवं प्राकृतिक गैस मंत्रालय	श्री महेंद्र नाथ पाण्डेय केन्द्रीय मंत्री, उद्योग मंत्री
श्री कौशल किशोर केन्द्रीय राज्य मंत्री, आवासन और शहरी कार्य मंत्रालय	श्री आशुतोष टंडन मंत्री, उत्तर प्रदेश सरकार

 उत्तरप्रदेशी
 011-23060200

No.- 0001


Secretary, Ministry of Housing and Urban Affairs
Government of India
Cordially invites you to the
Azadi@75
New Urban India: Transforming Urban Landscape
Conference-cum Expo
Chief Guest
Shri Narendra Modi
 Prime Minister
 in the august presence of:-
Smt. Anandiben Patel
 Governor, Uttar Pradesh

Yogi Adityanath Chief Minister, Uttar Pradesh	Shri Rajnath Singh Union Minister for Defence
Shri Hardeep Singh Puri Union Minister for Housing & Urban Affairs, and Petroleum & Natural Gas	Dr. Mahendra Nath Pandey Union Minister for Heavy Industries
Shri Kaushal Kishore Union MoS for Housing and Urban Affairs	Shri Ashutosh Tandon Minister, Govt. of Uttar Pradesh

 on Tuesday, 5th October, 2021 at 10:00 hrs.
 at Zuptr Hall, Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh
 R.G.v.P.
 011-23060200



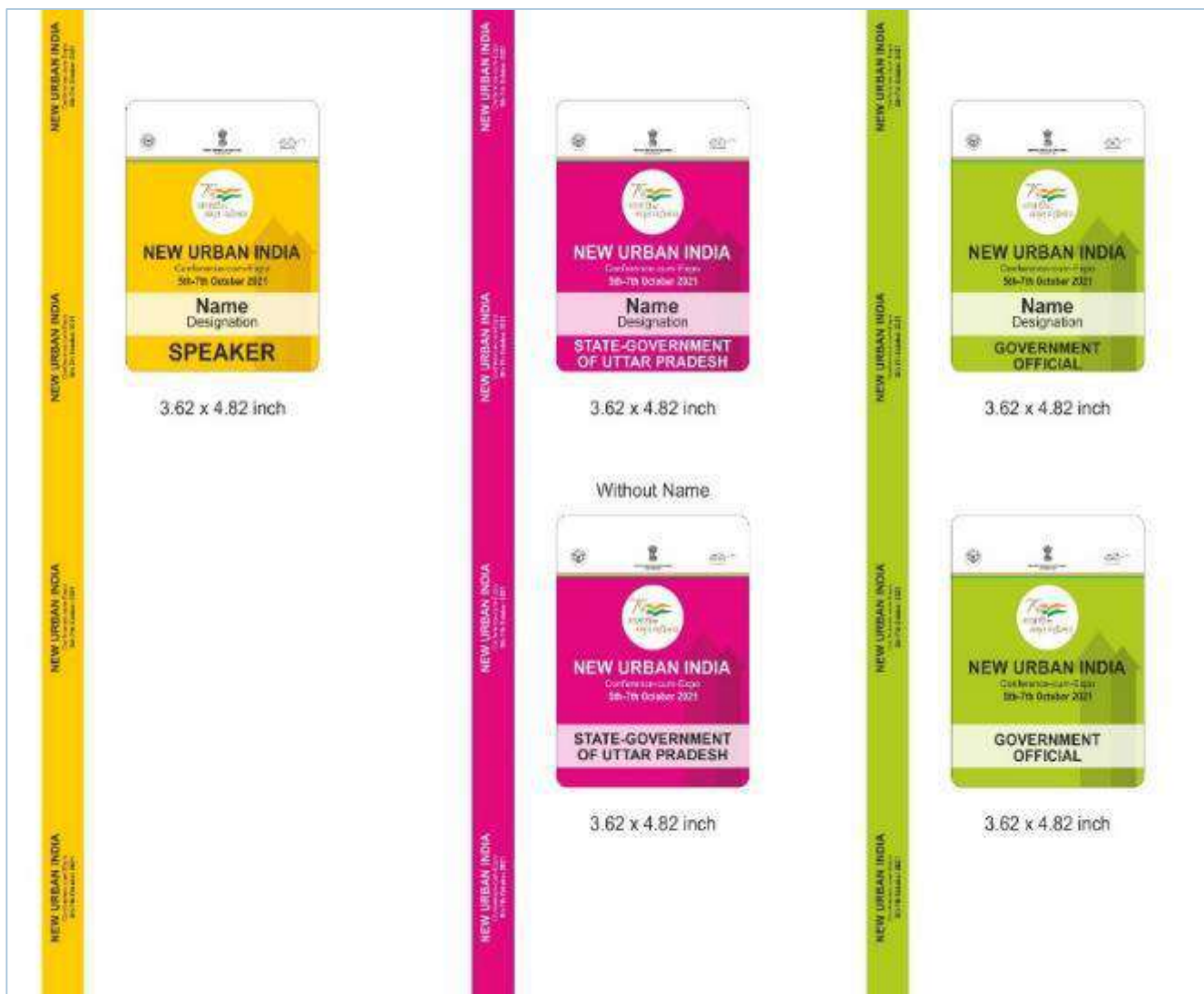
Instructions

1. कार्यक्रम में प्रतिभाग करने हेतु सम्बन्धित को कार्यक्रम की तिथि के 72 घन्टों के पूर्व की समयवधि में प्रतिभागी की कोविड-RTPCR टेस्ट की निगेटिव रिपोर्ट साथ लाना अनिवार्य है।
2. कार्यक्रम स्थल पर मास्क के साथ ही प्रवेश किया जायेगा एवं दिना मास्क प्रवेश वर्जित है।
3. स्नागार हेतु जारी आमंत्रण पत्र के साथ फोटो पहचान पत्र अनिवार्य है।
4. सुरक्षा करणों के दृष्टिगत आयोजन स्थल के गेट से किसी भी वाहन का आवागमन प्रातः 09-30 बजे के बाद वर्जित है।

Name Badges and Lanyards Distribution

The organizing team comprising of PMU teams of MoHUA sat through nights to prepare name badges, lanyards and invitation cards for various categories of participants and distribute it on time. All participants, invitees and organisers were given name badges and lanyards to facilitate identification and ensure a smooth process for entry into the event spaces. These were segregated and color coded based on various categories such as organisers, exhibitors, Govt. officials, media, delegates etc. These badges were accompanied by invitation cards for the inaugural event which was provided for the delegates and dignitaries. After printing these were sorted into categories and distributed systematically through designated members of the organising team to the guests at their respective hotels of stay in advance. The State representatives collected them from the temporary office created in the hotel. Others were given the badges at the registration counters installed at the venue on the morning of the event.







Parking Stickers



Collatrols



Notebook & Pens



Jute Bag



FINAL REHEARSAL

A complete dry run was conducted before the event with the Hon'ble Chief Minister of Uttar Pradesh, Chief Secretary, Additional Chief Secretary, Urban Development, UP taking stock of the event venue and organisation. Each and every detail was run through to ensure the success of the event. The preparatory activities at the site were personally monitored by the Hon'ble Chief Minister of Uttar Pradesh. He visited the site twice to assess the arrangements made at the venue for flawless delivery. The Chief Secretary and Additional Chief Secretary, Urban Development, UP reviewed all the logistic arrangements minutely. Secretary, MoHUA Shri Durga Shanker Mishra briefed about the preparation to Hon'ble Chief Minister. Additional Secretary, MoHUA Shri Surendrakumar Bagde visited each stall to ensure its proper display and briefed the Secretary, MoHUA who also reviewed the exhibition area and stalls including display panels, exhibit layouts and overall cleanliness of the venue. He further visited the Jupiter Hall where the inaugural session was planned and a mock drill was done multiple times as per minute to minute program. Rehearsal of the movement plan and sequence of Hon'ble Prime Minister's visit to various stalls was deliberated and briefing plan was discussed. He also interacted with the beneficiaries selected for Hon'ble Prime Minister's interaction through video call. In order to ensure smooth switching between different screens he also reviewed the arrangements at the control room of the event.

In keeping with the massive scale of the event, elaborate arrangements were made for security throughout the venue. Several rounds of coordination meetings were done with the SPG looking after security arrangements at the venue and ensuring smooth entry of participants following all security protocols.

















EXHIBITION: Azadi@75

Exhibition Stall of Azadi@75



Exhibition Stall of Azadi@75

The stall on Azadi@75 showcased the journey of development from the time India gained its Independence to the time the country celebrates its 75th year of Independence. The broad theme of the stall is that India is now *“Cleaner, Livelier and Smarter”*.



To bring the theme alive, a semi-circular wall was designed which was aesthetically covered with a mural. This eye-catching mural captured the spirit and achievements of India@75.



The mural captured the essence and achievements of all six Missions under MOHUA, in a way that provided aesthetic and creative relief to eye and mind.

The mural showcased Missions' achievements through gentle segmentations which seamlessly flowed from one to another. One segment showcased the cleanliness movement of Swachh Bharat depicting garbage vans and street cleaning. This flowed onto the next segment which showcased the efforts in treating and providing clean drinking water (AMRUT). The other segments included Metro Rail lines moving through a cityscape (Urban Transport); happy residents of a low cost residential colonies (PMAY-U/HFA); people earning a livelihood (DAY-NULM); cycles and intelligent traffic management (SCM) against a backdrop of LHP project houses.

A large LED panel occupied the center portion of the semi-circular wall. These showcased films highlighting the various achievements of all the six Missions.

The header of the stall was **'India@75'** while on both sides were lines underlining the fact that India in its 75th year of independence was **'Intelligent. Inclusive. Evolving'** and much **'Cleaner. Livelier. Smarter'**. The mural, though largely created in 2D graphics, had a few elements done as 3D projections.

EXHIBITION: Azadi@100

Exhibition Stall of Azadi@100



Exhibition Stall of Azadi@100

While the **India@75** stall showcased the nation's achievements till date, objective of **Azadi@100** was to showcase the way how MoHUA envisioned India in its **100th year** of Independence, i.e. in 2047 AD.

A vision has to be grand to be inspiring. Therefore, **Azadi@100** was showcased on a wall of about 40 meters in length. This provided for ample space to showcase a graphic depiction of a random region in India in the year 2047 AD. The scenario depicted was not entirely fictional, but a calculated imagination, based on the various mission objectives and policies of the Government of today, and the possible likelihood of their results in the future.

So one end of the wall showcased a 3D rendition of a hyperloop. This hyperloop is seen going into a 2D graphic illustration panning across the entire length of the 40 meters wall, before coming out from the other end. The idea was to make the guest feel as if he/she were taking a journey through the future of India's cities.

The wall's length showcased a panoramic view of a city region featuring zero slums, smart neighborhoods, well planned green spaces, clean and pollution free environs, well planned houses, abundant use of solar energy, smart urban mobility, last mile transport connectivity, dedicated cycle tracks, well maintained water bodies, recreation centres, shopping malls etc.

The showpiece used originally conceptualized and executed 2D illustrations, with a few elements done as 3D projections.



EXHIBITION: New Urban India

The New Urban India exhibition with seven themes showcased actual achievements under SBM-U, PMAY-U, DAY-NULM, AMRUT, SCM, and Metro Developments in the last 7 years and projections for the future. An ariel view of all Urban Missions of MoHUA in New Urban India Exhibition is shown as under:



1. Pradhan Mantri Awas Yojana-Urban: Housing For All Mission: Exhibition Stall – Highlights

MoHUA has been implementing PMAY-U from last seven years to provide all weather pucca house to all eligible beneficiaries in urban areas by the year 2022. The PMAY-U stall was designed like a house which depicted the journey of the Mission over the period of 6 years with multiple themes including the progress so far under the Mission, use of technologies in affordable housing through GHTC-India, ARHCs, comparative analysis of PMAY(U) Mission with previous schemes etc.



The right-side panel displayed different facet of houses under PMAY-U with respect to evolution of housing schemes since independence primarily AHP houses.



The next panel was designed depicting the inside view of a BLC house with opened door along with furniture.



The central panel had a LCD monitor where video testimonials were continuously displayed while highlighting six years of Mission and its year-wise journey with respect to sanction of houses.



Another panel depicted comparative chart of houses under previous housing schemes and PMAY-U in terms of numbers, investment etc.



There was a panel on GHTC-India showcasing its various components such as Light House Projects details with location and technologies being adopted, NAVARITIH, Technograhi etc.



Shri Surendrakumar Bagde, Additional Secretary (H&V), MoHUA explained the Hon'ble Prime Minister about the progress and achievements of PMAY(U) and other cross cutting themes. The highlight of the stall was registration by Hon'ble Prime Minister as a Technograhi himself at the stall.



The details of ARHCs were also displayed with its model of implementation and target beneficiaries. The panel of Real Estate (Regulation and Development) Act, 2016 (RERA) and Model Tenancy Act (MTA) showed purpose of such initiative of the Government and current progress.



The last panel showed the happy faces of PMAY-U beneficiaries across the country which depicted the outcome of the scheme adding smile to millions.



Many visitors including senior Government officials, noted politicians visited the stall and asked various questions related to the scheme such as technology, ARHCs, transformative law for the real estate sector i.e. RERA etc. A dedicated team comprising of Government and PMU officials of the division were deputed on the stall to address the queries of visitors proactively. Visitors appreciated the work done by the Ministry for housing sector in the Country.



2. Smart Cities Mission: Exhibition Stall Highlights

As part of the **New Urban India: Conference-cum-Expo**, Smart Cities Mission showcased the key initiatives and projects implemented across 100 Smart Cities through numerous exhibits as part of Expo and organized panel discussions on thematic areas concerning Mission Implementation and Urban Futures. The Mission showcased a diverse range of transformational initiatives implemented across 100 Smart Cities addressing four thematic areas viz., Ease of Living, Connected Communities, Smart Governance and Disaster Resilience. Key exhibits of Smart Cities Mission included pictorial and audio-visual documentaries on Integrated Control & Command Centers (ICCCs) operationalized in 75 Smart Cities. Numerous other transformational projects, physical 3D models depicting the features of successful smart city projects from Surat, Indore, Tirupati and Bhopal, interactive and experiential exhibits relating to dedicated cycle tracks, and prototypes of smart solutions such as CCTV cameras, emergency call box, environmental sensors, solar panels, smart poles in Smart Cities were exhibited.

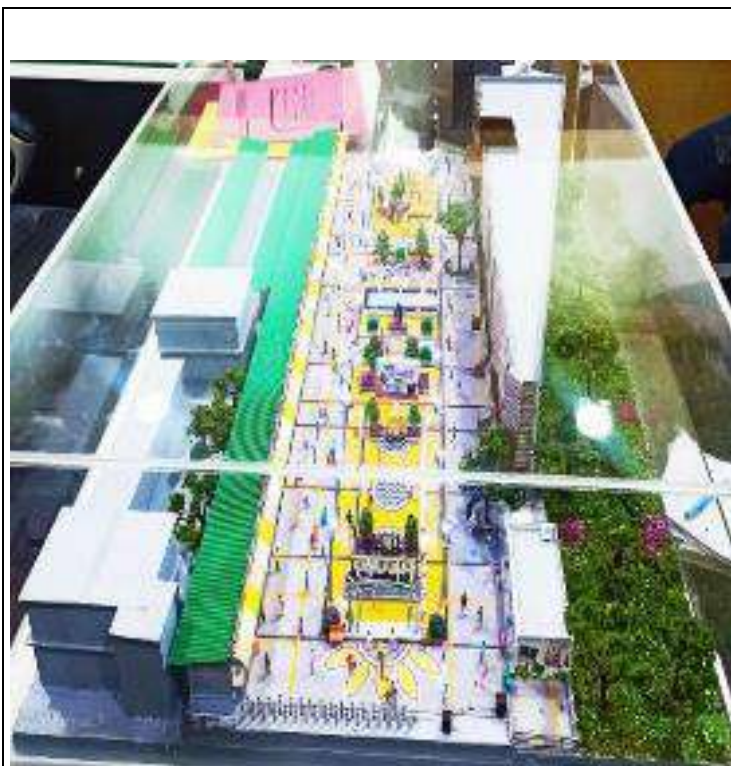


Shri Kunal Kumar, Mission Director of SCM briefed the Hon'ble Prime Minister about the components of the exhibition and 3-D models.

3D Physical Models of SCM Projects showcased by Smart Cities

Mission: Details of the projects showcased through 3D models and interactive panels are given below:

Exhibit-1: Renovation of Chappan Dukaan, Indore (Cost ₹ 6.3 cr)



Chappan Dukan is a prominent food street with 56 Shops. It had vulnerable traffic conditions and completely unorganized Hawker's Zone. Indore Smart City undertook the renovation of the Chappan Dukan to transform it into an organized food street with attractive façade and lighting, pedestrian friendly zone with street furniture, underground utilities, and toilets for women. The project was completed in 53 days against target of 56 days.

Benefit: Reduced congestion had made the street more accessible for children and elders. Footfall has doubled from 6,000 top 15,000 per day. FSSAI has declared it as cleanest street food market in Indore.

Exhibit-2: Surat from Past to Future - Three initiatives - Restoration of the Surat Fort, Affordable Housing under Pradhan Mantri Awas Yojana, Surat, Integrated Command and Control Centre, Surat)

		
<p><i>Surat Fort Restoration</i></p> <p>The Surat Fort is an ancient castle belonging to 16th century. Surat Smart City has restored the castle to its original state including all furniture replicas and ensuring the structural stability of the fort.</p> <p>Benefit: The precinct's relevance and importance in Surat's history has been reinstated. It will promote tourism in the city, educate on Surat's history and be a source for additional funds for the city</p>	<p><i>Affordable Housing</i></p> <p>Development of affordable housing "Suman Sangini" housing project having 1,088 EWS-II Dwelling units (earthquake resistant Parking + 8 floor) under Pradhan Mantri Awas Yojana-Urban (PMAY-U) for EWS families who are currently residing in rental houses/ slums.</p> <p>Benefit: Dwelling units are provided with living hall, bedroom, kitchen, W/C, Bath and chowkdi having total carpet area of 36.25 sqm. Additional facilities include Tertiary Sewage Treatment Plant (TSTP) with Dual Supply network, Organic Waste Converter (OWS) and Piped Gas line network.</p>	<p><i>Surat IT MAC</i></p> <p>Surat Smart City Centre (SMAC) is used for monitoring of various municipal functions like grievance redressal system, door-to-door garbage collection through vehicle tracking system, bus rapid transit system and city buses using intelligent transit management system</p> <p>Benefit: ICCC will be the brain for city operations and act as a decision support system (DSS) for city administration. It is perfect example of collaboration between multiple government entities to ensure better services to the citizens.</p>

Exhibit-3: Bhopal Smart City Land Monetization (ABD Area)



The entire 342 acres of ABD land is being developed by BSCDCL using retrofitting model and made future ready with 30-45 m wide roads developed on Complete road concept including the Non-Motorized Transport (NMT) Infrastructure, 3 m wide Footpaths and Utility Ducts for Safe Passage to the utility and Green & Open Recreational Spaces etc. **Benefit:** Out of 342 Acres of ABD (T.T. Nagar) area, 114 Acres of Land is to be monetized with different features to attract citizens and investors. Bhopal Smart city is India's first smart city which has started in implementation of land monetization and has earned approx. Rs. 270 cr as income from land monetization.

Exhibit-4: Tirupati, 4 MW floating solar farm (Cost ₹ 22 cr)



Tirupati Smart City has set-up infrastructure that will lead to generation of 4.7 MW of solar power. Out of 4.7 MW, 4 MW is from the largest floating solar farm in India, built on the Kailashgiri Reservoir in Chittoor district and 700 kWh will be generated using rooftops of 31 government buildings. **Benefit:** Use of solar energy has lowered energy consumption of electricity from conventional sources resulting in a reduction in electricity bills to the Municipal Corporation of Tirupati. Floating solar park has generated 5,880 MWh units of electricity generated, 5,586 tons of CO₂ emission avoided, and Rs. 3.81 crore electricity bill reduction in the first year.

Exhibit-5: Cycling Experience at Chandigarh Smart City through Virtual Reality (VR) glasses



This technology enabled VR exhibit enables visitors to experience the cycling infrastructure created by Smart Cities. This exhibit had a good traction during the event and attracted footfall, giving opportunity to showcase all the other transformative projects focused on enhancing the quality of life of citizens in cities.

The VR technology enabled the visitors to experience cycling.

Exhibit-6: Future Classroom – a Smart Classroom

Future Class is based on the Hybrid/blended model and also overcomes the physical limitations of a traditional school by allowing teachers and students to teach and learn at any time and from any location using Google Workspace for Education. Google Workspace for education is a platform which empowers educators and learners with simple, flexible, and secure tools to collaborate easily, streamline instructions for various activities. Teachers can share study material and all types of resources for any subject in any class and at any time.

The main features of The Future Class are-

- Unique portable setup for the classroom.
- Personalized learning environment for students.
- Multimedia content for subjects like Maths, Science, Social and other concepts.
- Learning Management system for sharing information, and resources anytime from anywhere.
- Power to communicate digitally.
- Device management system for monitoring.

- Ensuring continuity of education amidst crisis (Pandemic like COVID-19 or any Climate related shutdowns).

An evaluation study was conducted to gauge the impact and effectiveness of the Future Class initiative implemented under the guidance of Greater Visakhapatnam Smart City Corporation Limited (GVSCCL). The Future Class initiative has already had a pronounced impact on learning outcomes. According to the commissioner, “Students with access to Chromebooks, Google Workspace for Education, and K-Yan have seen their grades improve by an average of 15% across all subjects. This, in turn, has led to an increase in enrollment at the school of 12%.”

3. Swachh Bharat Mission-Urban: Exhibition Stall Highlights

The SBM-Urban exhibition showcased various facets of cleanliness as a legacy from ancient India as journey. How it has turned into “**andolan**” after 2014 was clearly outlined through thematic panels. Cut outs of **Swachhtagrahi** was placed in the front for a louder message that every citizen to take responsibility to maintain cleanliness. A model depicting processing of waste by Indore Municipal Corporation was also displayed.

The stall narrated the progress of SBM through creatives and videos. The features of newly launched SBM 2.0 were also depicted. Hon’ble Prime Minister visited the stall and had interaction with the officials.

The glimpse of the stall is shown below:







4. National Urban Livelihoods Mission: Exhibition Stall Highlights

DAY-NULM showcased a diverse range of initiatives, which are promoting and supporting livelihoods of urban poor viz. through community empowerment, institution building by way of Self Help Groups (SHGs), enterprise development for urban poor, PMSVANidhi, and SVANidhi and Samriddhi. Key Partnerships fostered for implementation of these initiatives were also depicted in the stall. The exhibit also included pictorial and audio-visual documentaries on success stories of street vendors, urban poor women, on ‘**Sonchiraiya**’, on DAY-NULM and PMSVANidhi schemes for the information of the visitors. Few quality “SonChiraiya” branded products, were also displayed in the stall.

Glimpses of Hon’ble Prime Minister’s visit to the stalls in the exhibition are shown below.







5. Urban Transport: Exhibition Stall Highlights

For Urban Transport, the conference cum expo was structured into exhibition and a seminar on India's Metro rail System @ 100 year of Independence. The Urban Transport Wing, MoHUA disseminated and showcased its achievements and innovations which are shaping the future of public transportation systems in India. The focus of UT Stall was on the display of technological transformations, Innovations, New transit modes, Make in India, Green Mobility, Local for Vocal and the journey of Metro rail in the country.



The journey of Metro Rail started in the early 1970s and the first Metro Rail stretch was commissioned in the Kolkata city in 1984 between Esplanade and Bhowanipur, covering a distance of 3.40 km with five stations under Metro Railway, Kolkata.

The exhibition was a wide platform which helped in disseminating information on the growth of metro rail in the country and other aspects of urban transport. With the inauguration of first modern metro line in Delhi in 2002, today about 733 kms of metro lines are operational in 18 different cities namely, Delhi & 7 NCR cities, Bangalore, Hyderabad, Kolkata, Chennai, Jaipur, Kochi, Lucknow, Mumbai, Ahmadabad and Nagpur. About 1,046 Kms of metro rail projects (including Delhi-Meerut RRTS) are under construction in various cities including Delhi, Bangalore, Kolkata, Chennai,

Kochi, Mumbai, Nagpur, Ahmadabad, Gandhi Nagar, Pune, Kanpur, Agra, Bhopal, Indore, Patna, Surat and Meerut.



The exhibition also showcased the latest developments in urban transport projects especially metro rail and propagation of innovative ideas. The models of future transit modes, technologies, etc to be adopted viz. MetroLite, MetroNeo, Working model of Indigenous Platform Screen Door, Multi Model Integration Model in Nagpur Metro rail network (Manish Nagar RoB and RuB- two lane underpass below road level and two-lane flyover with bow string Girder across the railway line connecting double decker flyover were the main attraction of stall. In the exhibit space, the information on the leading-edge metro rail technology was also showcased.



The Exhibition witnessed visitors from various strata viz. general public, students, metro rail operators, think tanks, Researchers etc who were keen in knowing about the futuristic transport mode, technological advancement and green transport. There was curiosity among the visitors to know more about new transit modes viz. MetroLite, MetroNeo and Regional Rapid Transit system (RRTS) as these modes are yet to be introduced in the country. The exhibition was a wide platform which helped in disseminating information to the visitors about various aspects of urban transport.

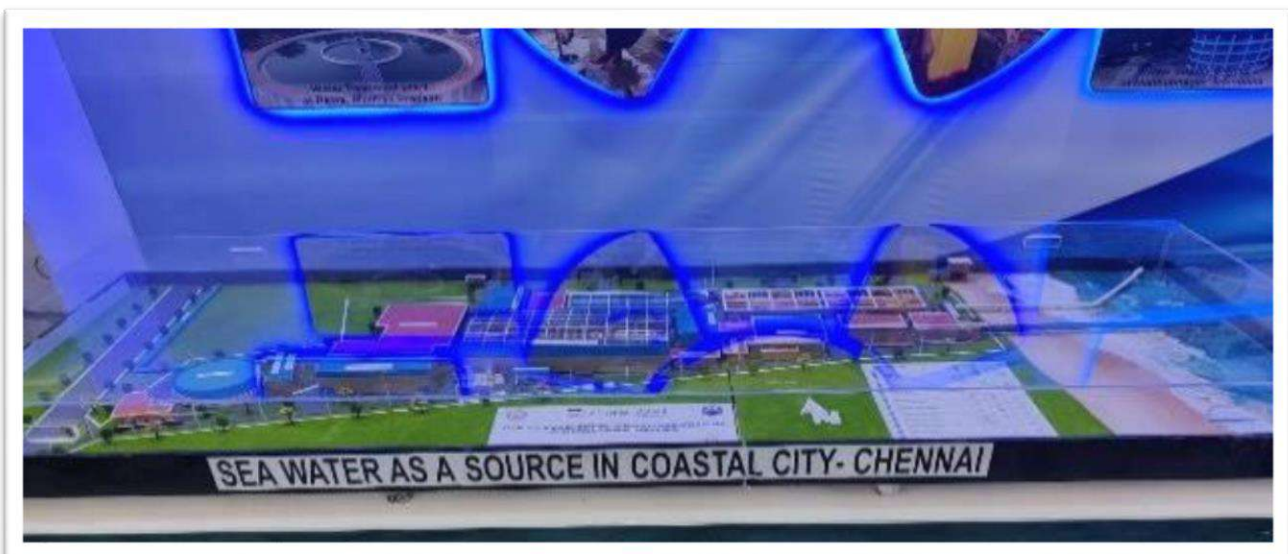
Hon'ble Prime Minister visited the exhibit area and was apprised about the details of new technologies, innovations, progress and future prospects in Urban Transport. He appreciated the initiatives of this Ministry. The latest technologies, particularly the metro rail projects in operation in Lucknow, Delhi, Nagpur, etc., MetroLite, MetroNeo, RRTS, YULU e-bike, non-motorized transport etc were of special interest to the delegates and visitors.



6. AMRUT: Exhibition Stall Highlights

Conclave cum expo on Atal Mission for Rejuvenation and Urban Transformation (AMRUT) comprised an exhibition on AMRUT achievements in the form of wall displays and physical models of key lighthouse AMRUT projects/ themes and seminars.

a) Wall displays



- **AMRUT** achievements:
 1. ULBs progress in accessing market finance
 2. Online building permission system
 3. Bicycle track as non-motorized urban transport.
 4. Green Spaces/parks developed
 5. 4.14 crore household water tap connections
 6. STP & FSTP capacity developed
 7. Woman empowerment
- **AMRUT 2.0** objectives & defining features:
 1. Water Secure Cities as major focus.
 2. Household tap connections in all ULBs
 3. Sewerage & septage management in AMRUT ULBs

b) Models displayed

1. Model depicting water secure Chennai
2. TTRO implementation in Chennai
3. Rain Water Harvesting System in Kerala
4. Sea water as a source in coastal city of Chennai
5. Making STP operation self-sustaining through solar power in Gujarat
6. Storm water drainage in Guruvayur, Kerala
7. Flood mitigation in Kochi through dredging of canals
8. Development plan for George Town in Chennai







INDIAN HOUSING TECHNOLOGY MELA

1. Hon'ble Prime Minister in the PRAGATI meeting held on 12th July 2017, emphasized, and urged States to adopt new construction technologies to accelerate the pace and quality of construction under PMAY-U Mission. Therefore, to achieve the goals of 'Housing for All' by 2022 and to bring a transition in building construction industry by mainstreaming alternative and innovative technologies, materials, MoHUA launched Global Housing Technology Challenge – India (GHTC-India) under the Technology Sub Mission (TSM) of PMAY-U. GHTC-India was launched to identify and mainstream globally best available proven construction technologies that are sustainable, green and disaster resilient, through a challenge process to enable a paradigm shift in affordable housing sector.
2. Under this, **Construction Technology India (CTI) – 2019: 1st Biennial Expo-cum-Conference** was inaugurated by **Hon'ble Prime Minister** on 2nd March 2019. While inaugurating the Expo, Hon'ble Prime Minister declared the year 2019-20 as '**Construction Technology Year**' to promote new and alternate technologies in a large scale in the country. GHTC-India was organised with an objective of identifying Proven Innovative housing construction technologies from across the globe. During the process of GHTC-India, a Technical Evaluation Committee (TEC) of MoHUA identified 54 innovative technologies and grouped in to six broad categories. These technologies are being showcased through implementing six Light House Projects (LHPs) at Indore - Madhya Pradesh, Rajkot - Gujarat, Chennai - Tamil Nadu, Ranchi - Jharkhand, Agartala – Tripura and Lucknow - Uttar Pradesh using the same shortlisted group of technologies along with hybrid options.
3. Out of 1.13 Crore sanctioned houses so far under PMAY(U), more than 60% individual houses are constructed through BLC vertical. Unlike the typical construction of apartments in clusters (G+3 and above), BLC houses are owner driven single or double storied houses, generally on the land available with them and is self-constructed or through local masons/artisans. The requirement of building materials and construction technologies is different for these individual houses than those required for multi storied mass construction. On the one hand, there are pockets of rich knowledge and repository on use of indigenous construction materials and technologies; and on the other, there is tremendous scope and interest among Innovators, Start-ups, Entrepreneurs, and Small & Medium Developers on use of Innovative

and Alternate Construction Systems, Material, Components and Processes for low and mid-rise housing categories. It is, therefore, imperative to promote the adoption of these technology options and identify other innovative appropriate construction technologies, materials and processes for their use in construction of houses under BLC and other low and mid-rise housing.

4. **Indian Housing Technology Mela (IHTM)** was organised to provide a platform for indigenous and innovative building materials, components, tools & equipment construction processes and technologies that are sustainable and suitable for construction of low and medium rise (G + 3 storied) houses for demonstration, cross learning, enabling better adoption and market linkages, and achieving desired scale. IHTM has provided an interface for traditional technologies, new innovators & start-ups in the sector, technologists, to interact with Government and end consumers for knowledge exchange along with generating business opportunities under one roof.
5. Participation in the IHTM was through a simple online registration process. For this purpose, a dedicate webpage (www.ghtc-india.gov.in/IHTM) was prepared through BMTPC under GHTC-India as below:



6. The potential technology providers were required to do online Registration for Exhibition Space booking as below:

Registration and Exhibition Space booking portal

If you have already created a login account to register for NEW URBAN INDIA: Promoting Technology & Innovation in Housing, Expo-um Conference, please use the same Username and Password as the system has your details...!!

Email:

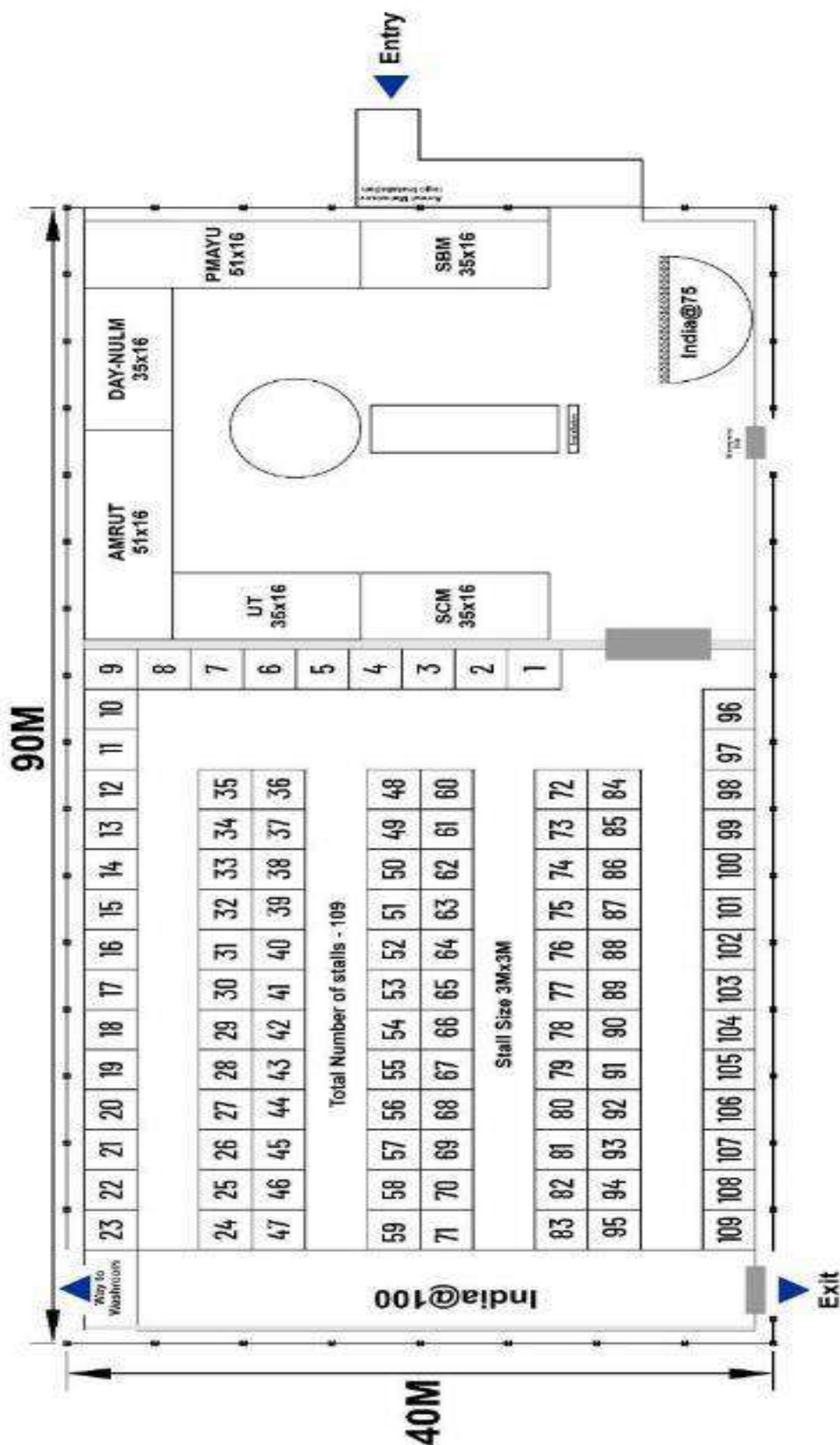
Password:

Captcha:

Not registered? [Click here to Register](#)

For any Logistics support for exhibition stall kindly contact Mr. Benny Chadda (+91 9820809354)

7. An exhibition layout was designed and put up on the website for the technology providers to book the stalls as per their wish and requirement as shown under



8. A detailed instruction on the stall charges and other mechanism for online registration was put on the website for the technology providers as below:

New Urban India
Indian Housing Technology Mela
Promoting Technology & Innovations in Housing
Expo-cum-Conference

 Registration is open for following categories:-

S.No.	Categories	Eligibility
1.	Category 1	<ul style="list-style-type: none"> Innovative Technology/ Material Providers Indigenous Technology Providers Innovative Building Component Providers Innovative Tools and Equipment Providers Contractors/ Developers Public / Private Agencies
2.	Category 2	<ul style="list-style-type: none"> Small Private Agencies & Enterprises (with Annual Turnover upto 5 Cr.) Individual Innovators, Start-ups, Professionals
3.	Category 3	<ul style="list-style-type: none"> Academic /R&D Institutions General Public/ Beneficiary Civil Society Organizations/ Nirmithi Kendras/ Registered NGOs

 Registration Fees/ Delegate Fees

S.No.	Categories	Registration Fees (Per Delegate) INR
1.	Category 1	5,000/-
2.	Category 2	3,000/-
3.	Category 3	2,000/-

 Exhibition

S.No.	Size (Sqm)	Categories	Stall Charges (INR)	Complimentary Delegates (No.)
1.	9	Category 1	20,000/-	2
		Category 2	10,000/-	2
		Category 3	5,000/-	2
2.	18	Category 1	40,000/-	4
		Category 2	20,000/-	4
		Category 3	10,000/-	4
3.	27	Category 1	60,000/-	6
		Category 2	30,000/-	6
		Category 3	15,000/-	6
4.	36	Category 1	80,000/-	8
		Category 2	40,000/-	8
		Category 3	20,000/-	8

Kindly Note:-

- There are no GST charges for booking of Exhibition Stall and Registration of delegates.
- Registration fee does not include charges related to transportation, lodging & boarding of delegates.
- Online facility is available to register as a delegate and book exhibition stall.
- Registration fee includes delegate entry in events, lunch & refreshment during event, access to expo and technical sessions, if any.
- Exhibitors can register any number of delegates as per their requirements. Extra fee will be charged accordingly.
- Exhibition stall does not include charges of setting of stall & display.
- Exhibitor can take upto 4 stalls on the basis of their requirement & availability.
- The following facilities will be provided for exhibitors (per stall i.e. 9 sqm):
 - Expo space will be a 'prefab system (similar to octonorm)' complete with back and side partition of PVC panel.
 - All stalls will have carpet, pre-printed fascia, adequate lights & one socket of 5 Amp (with wiring & connections etc. complete)
 - One table, two chairs, waste paper basket
- Hiring cost of LCD Screen, if required will be borne by the Exhibitors on daily basis. (the requirement will have to be shared in advance)
- For any Logistics support for exhibition stall kindly contact: Mr. Bonny Chedda : +91 98209 09554 / wizbonnyc@gmail.com

For more information, please email to support-ghhc.india@gov.in
For further clarifications, if any, please contact, Shri.R.K.Gautam, Director, MoHUA on Mobile : +91-9868992637

9. As per the online booking of the stalls for IHTM, 81 Agencies/ Companies/ Organizations booked the available 109 Stalls. The amount received by the Ministry from online booking was under the following two categories:
 - a. Amount received from booking by delegates – ₹18.65 Lakhs
 - b. Amount received from booking of exhibition stalls – ₹6.52 Lakhs
10. During the period of Exhibition (5th-7th October 2021), the Technical Evaluation Committee (TEC) constituted at MoHUA interacted with all participants to evaluate innovative indigenous/ Innovative construction technologies and materials for their suitability and adaptability in different geographical and climatic regions of the country.
11. IHTM participants (more than 400) are from across the country, from private and government sectors; Representatives of technology providers of proven and potential technologies; Manufacturers, building centres, innovators from IITs, R&D institutes; State/Local bodies, implementing agencies of Pradhan Mantri Awas Yojana (Urban).
12. At IHTM, 84 technologies covering different aspects of construction of low to medium-height houses were displayed. It also showcased wide range of technology such as innovation in cement and concrete, environment-friendly and employment generating indigenously developed bamboo corrugated roofing sheets and ridge cap & bamboo wood; block made from crop residues and industrial waste of fly ash, lime sludge and slags from steel industry; pre-cast clay hollow blocks made of silt and industrial waste, insulated roofing and walling components, integrated cost effective precast concrete solutions; Light-gauge steel structural systems; Stay in place formwork system, earthquake resistant confined masonry. Some other building components were also part of the exhibition, such as innovative door-window systems in rolled steel and UPVC; New generation waterproofing and construction chemicals; internal & external finishes such as putty and plaster as well as admixtures and additives for concrete. Many of the technologies have great potential to be used across the country for construction of low to medium houses including individual houses constructed under Beneficiary Led Construction (BLC) vertical of PMAY(U). IHTM

displayed a wide range of traditional, organic building materials such as Compressed Stabilized Mud Block system from Auroville, Puducherry; to advanced construction systems such as Robotic Block laying machine developed by a Start-up from Hyderabad and 3D printing technology for building concrete elements. Multiple innovative construction technologies and green building material providers exhibited their respective products and provided a glimpse of the new ways of transforming the affordable housing sector. Out of the many technologies and materials, some of them showed promise in reducing the heat flow and providing thermal comfort and reducing the need for active cooling (Air-conditioners).

13. Out of total 81 exhibitors, 59 exhibitors were covered under technologies/systems/products/materials/components category and 23 exhibitors included technical/financial/ testing institutions/ State Govt. departments. Details of Companies of all 109 stalls are placed at **Annexure- 5.**
14. Hon'ble Prime Minister visited the Exhibition and interacted with technology providers at their stalls exhibiting innovative technologies and materials. The details of stalls along with pictures which were visited by the Hon'ble Prime Minister is as under:

i. Auroville Earth Institute

System/product: Compressed Stabilised System / Earth Blocks (CSEB):- CSEB are manufactured from local soil mixed/ stabilised with small amounts of cement (upto 5%), sand and water. Being produced from local soil, it offers a sustainable alternative to burnt clay bricks/cement concrete blocks. These blocks are compressed in a Press (manual or motorised) and cured for 28 days to get desired compressive strength. Auroville has also developed a special machine “Auram Press 3000” for production of these blocks and offers 70 types of blocks with 18 moulds.



ii. M/s Timpack Pvt. Ltd

System/Product: Bamboo mat corrugated roofing sheet & ridge cap for roofing and bamboo mat wall panels:- This is a patented technology developed by Indian Plywood Industries Research & Training Institute (IPIRTI), Ministry of Environment, Forest & Climate Change and Building Materials & Technology Promotion Council (BMTPC), MoHUA. Bamboo mat corrugated sheets, ridge cap and bamboo mat board are made out of multi-layer bamboo mats soaked in PU resin and pressed in hot press. It is eco-friendly, sustainable, renewable & can be made available in any parts of the country.



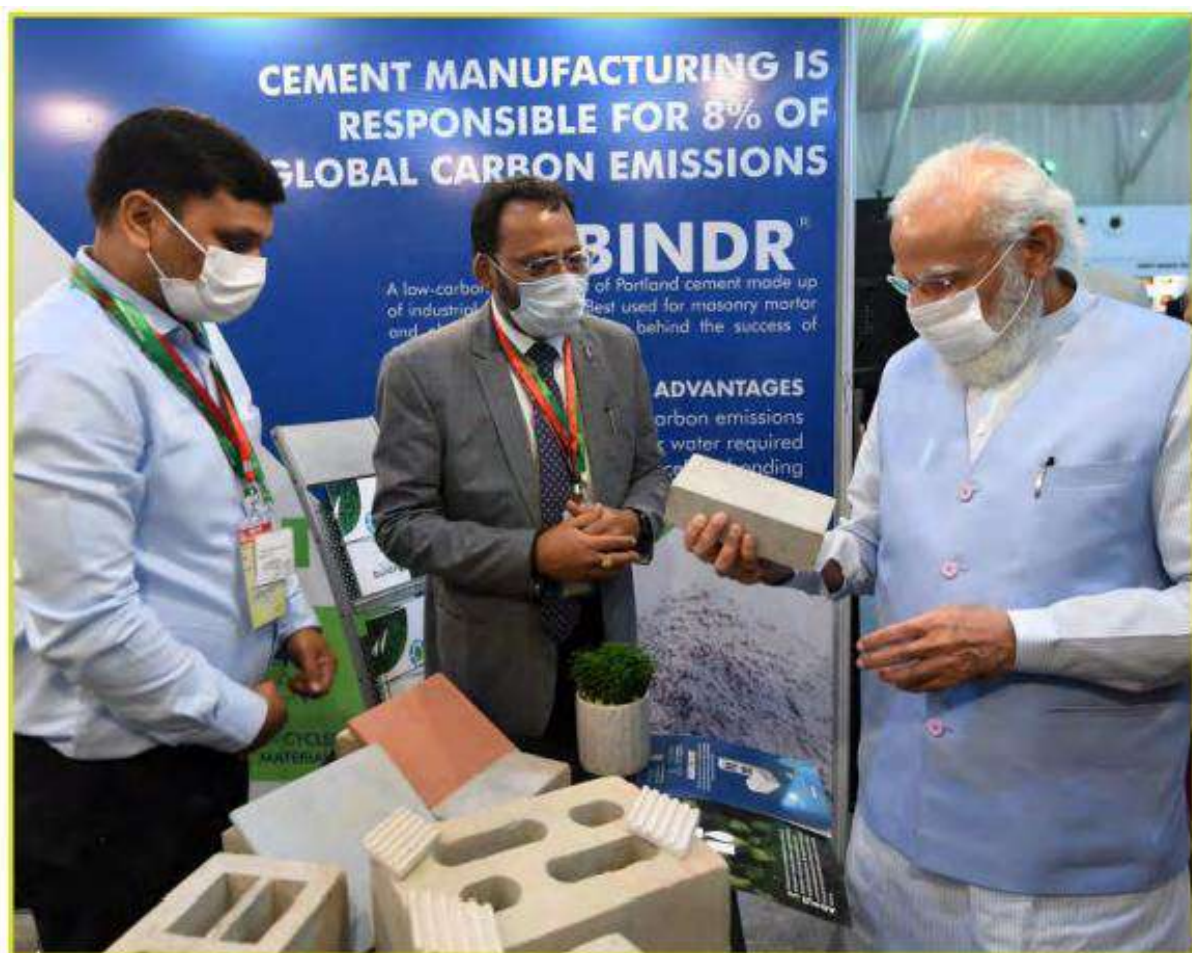
iii. M/s Mutha Industries Pvt. Ltd.

System/Product: Bamboo Wood Products (EPITOME):- The Bamboo wood products such as flooring panels, decking panels, wall panels, ceiling etc. are made from Strand woven bamboo which is an eco-friendly product made from plantation timber bamboo. Epitome Bamboo wood is environment-friendly, natural and stronger than most hardwoods available in the market. It displays higher tensile strength than many alloys of steel. These products offer durability and luxurious finish of hardwood, but without ecological damage.



iv. M/s Green Jams

System/Product: Agrocrete® bricks/blocks & Binder (BINDR™):- Agrocrete® bricks/blocks are made from crop residues like paddy straw, cotton stalk, bagasse, etc. and industrial by-products like slags, ashes & lime sludge. BINDR™ is a low carbon replacement of Portland Cement for mortar and plastering. It is manufactured using slags, sludges from various steel and ferro alloy industries. Both the products are based on low energy, low resource and advanced alkali activation chemical technology. Agrocrete® bricks/blocks are cost effective, have higher thermal insulation and requires lesser mortar and plaster & suitable for low-rise as well as high-rise constructions. BINDR™ requires less water for curing.



v. M/s Apana Ghar

System/Product: Apna Ghar Construction system:- This system is an innovative housing construction system, which is based on porotherm Clay/ Terracotta blocks, made of silt, industrial wastes etc. These blocks can be used as both load bearing and non load bearing applications in house construction. This system saves time, is resource-efficient, cost effective & very much suitable for scattered or up to G+3 storied building.



vi. M/s EPACK Polymers Pvt. Ltd.

System/Product: Prefab Structural Components:- The technologies include Pre-Engineered Steel Building system, Light Gauge Steel Frame System and Insulated Sandwich Panels. Use of standard components reduces the engineering, production, and installation time, with overall saving in cost and time. Steel structures have a high life span and lower maintenance cost. Prefabricated buildings produce less waste during the building construction process & lower use of water. Insulated Sandwich Panels bring high thermal efficiency.



vii. M/s Eco Vision Industries

System/Product: Cost-effective Bricks, Blocks and other Building Components:- The various products manufactured are Flyash bricks, Flyash Cellular Light-weight Concrete Blocks & interlocking blocks, Ferrocement roofing channel and RCC plank and joist system. Fly-ash bricks are made out of 50% Flyash, a waste material from thermal power plant, cement/lime and sand and are 100% replacement of burnt clay bricks. The various products are energy efficient, use waste materials, resource efficient and cost-effective.



15. Video Documentation of IHTM Exhibitors

In order to document and propagate the exhibitions held under IHTM, a detail audio-video documentaion of each stall was condcuted. The edited videos of all exhibitors are available at <https://ghc-india.gov.in/>



16. Exhibition by others (States/ Knowledge Partners/Academia etc.)

Other than the technology providers targeted under IHTM, several other agencies/stakeholders participated in the Expo and exhibited their work. The details are as follows:

S. No.	Agency	Exhibition details
1.	GIZ, India	Working in the area of thermal efficiency & Sustainable Housing
2.	Ceinsys Tech Limited	Software management
3.	State Bank of India	Financial services
4.	RICS School of Built Environment	Research & Skill up gradation
5.	Quality Council of India (QCI)	Quality Control Services
6.	QA Testing Laboratories Private Limited	Quality Control Services – Testing Lab
7.	LIC Housing Finance Ltd	Financial services
8.	Housing and Urban Development Corporation (HUDCO) Ltd.	Financial services
9.	Credit Rating Information Services of India Limited (CRISIL)	Rating, Research, Risk and Policy Advisory Services

10.	Directorate of Local Bodies, Rajasthan	Showcasing state's best practices under PMAY
11.	Bhopal Municipal Corporation, MP	Showcasing state's best practices under PMAY
12.	Amrut, Govt. of MP	Showcasing state's best practices under AMRUT
13.	Urban Development Department, Jharkhand	Showcasing state's best practices under PMAY
14.	Affordable Housing Mission, Gujarat	Showcasing best practices under PMAY
15.	Rajiv Gandhi Rural Housing Corporation Limited	State Representative – working in the area of cost effective and sustainable housing
16.	Digital Swachh Solution	Providing online solution related to Swachhta
17.	AP State Housing Corporation	Showcasing state's best practices under PMAY
18.	M/s Ixora Corporate Services Pvt Ltd.	Cleaning Services System / and Waste Management
19.	Building Materials & Technology Promotion Council	Promoting Cost effective, Emerging & Sustainable Building Materials and Technologies
20.	NAREDCO	Apex national body for the real estate industry
21.	Indian Plumbing Skills Council	Creating a Robust and Effective Skill Development Eco-System for the Indian Plumbing Sector

22.	The Confederation of Real Estate Developers' Associations of India (CREDAI)	Solid Waste Converter Machine
23.	Housing Development Finance Corporation (HDFC)	Financial Services

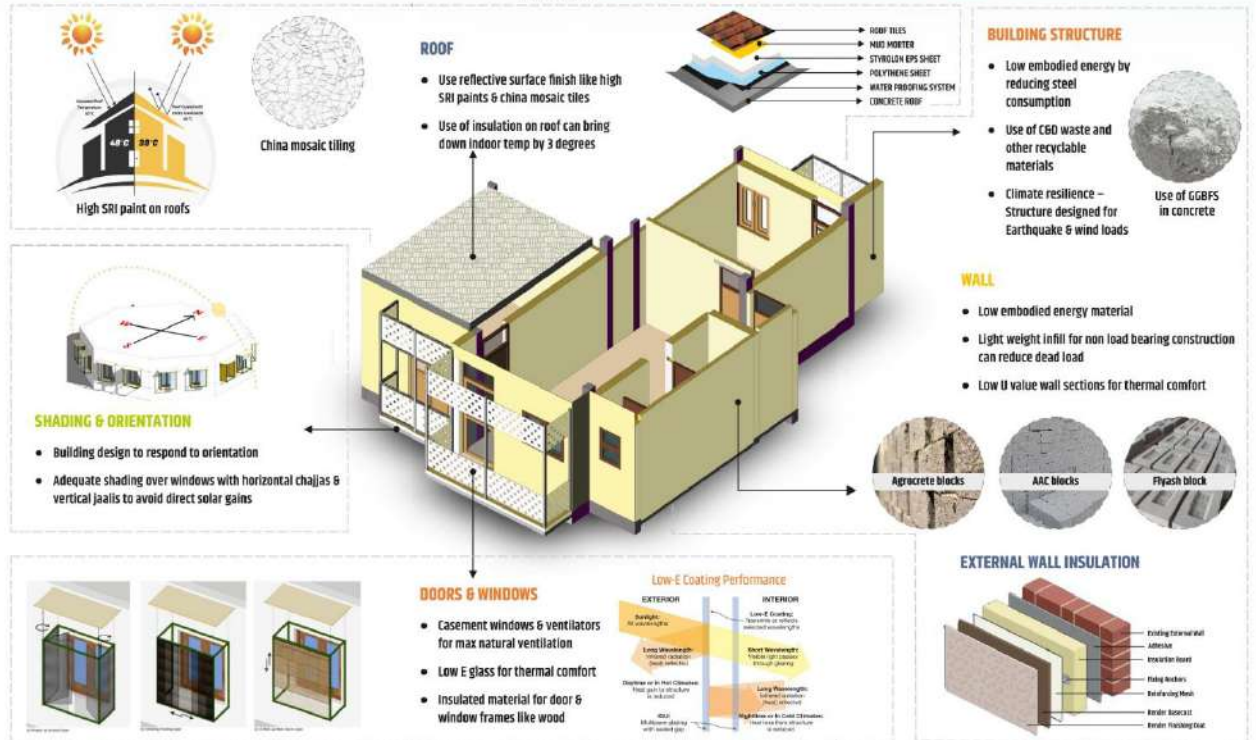
17. Few snapshots of the exhibitions made by the above agencies are as under:



GIZ showcased their work done in the fields of energy efficiency, thermal comfort, and passive building design. Various knowledge material such as Energy Conservation Building Codes developed for residential building, Replicable designs catalogue and the scope of upcoming projects under CSB program were made available to the visitors. A model made to scale, showcasing an energy efficient replicable design for a mid-rise multi-family apartment building was showcased.



Exhibition Stall of GIZ



Working towards Thermal Comfort

Climate responsive building design

- Reduce the demand for air-conditioning by 30-40%
- Improve the health and wellbeing of people
- Offset 30 metric tonnes of CO₂
- Support the commitment of GIZ India to reducing the CO₂ emissions



GIZ is supporting MoHUA in developing climate responsive solutions for affordable housing aligned with Sustainable Development Goals & NDC



OUTPUTS OF CLIMATE SMART BUILDING PROGRAMME

1

Technical assistance in developing Thermal comfort action plan and Training Module for mass scale application

Easy to Interpret

Easy to comply with

Easy to verify

2

Technical support in implementation of Urban Housing Technology Challenge India (CHTC-India)



IMPACT

- Increase Thermal Comfort by 35%
- Capacity Building of 1400 trained professionals & Officers
- 1000 designs available of thermally comfortable housing

INSTRUMENTS

- Innovative passive design
- Local sustainable building material
- Best available technologies in affordable housing
- Capacity Building, Training Modules and knowledge products

Climate Smart Buildings Programme

Thermal Comfort Standard & Action Plan

Compendium on use of innovative technologies and materials in affordable housing sector



Replicable Design Catalogue

1000 Replicable designs for each climatic zone for mainstreaming thermal comfort in affordable housing

Demonstration Projects

Technical assistance for 25 Housing Projects on achieving thermal comfort through low-cost passive strategies



LHPs performance

Monitoring, evaluation and documentation of LHP projects located in 6 cities

International collaboration

International Universities to Support incubators & main-stream thermal comfort into education system



Training Modules

Training Modules for states on Thermal Comfort in 5 climatic zones



Capacity Building

1400 Trained Government officials and Professionals on Thermal Comfort



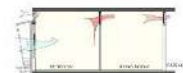
Awareness Workshops

Develop capacities through vocational training, material testing and awareness generation

Climate Responsive Design Principals



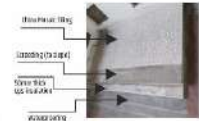
1. Orientation



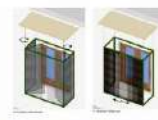
2. Cross ventilation



3. Good daylight distribution



4. Insulation



5. Minimum glazing and optimized shading

Low-rise Multifamily house

(warm and humid climate)

Improving Energy Performance through design :

BASE : 55.48
MODERATE : 51.29
GOOD : 45.28
HIGH : 38.51



Mid-rise, Multifamily house

(composite climate)

Improving Energy Performance through design :

BASE : 44.36
MODERATE : 41.60
GOOD : 35.63
HIGH : 28.21

Climate Change & Buildings



The Global Temperature in 2017 is approximately 1°C ABOVE THE PRE-INDUSTRIAL BASELINE



With climate change, rising temperatures and the possibility of extreme heatwaves "Wellbeing and health for a majority of our citizens could be at great risk!"

THREATS

- SEVERE WEATHER**
Unpredictable weather patterns
Increased risk of heat waves and drought
Increased risk of flooding
- LOW PRODUCTIVITY**
Impacts on agriculture and food
Impacts on ecosystems & marine life
Impacts on health & diseases
- SEA LEVEL RISE**
Financial Damage
Loss of life
Disruption of infrastructure

ACTIONS

- Address the causes of climate change
- Improve water and energy efficiency
- Enhance resilience in built environment
- Further research, education and dialogue



Residential Building & PMAY(U)

24% Electricity demand in the country is from residential building sector

5x Country's building sector is expected to increase 5-fold from 2015 to 2030

7x Electricity consumption in residential buildings is expected to increase 7-fold during the period 2015-2032

The residential sector will become the largest consumer of electricity in 2032 with 36.5% share of the total electricity consumed

2/3rd of the commercial and high-rise residential structures deployed in 2030 are yet to be built

30 Mt CO₂ mitigation potential in affordable housing under PMAY(U) by 2047

11.3 million houses being constructed under PMAY(U)



The houses built under the Mission will last for at least 50-60 years

OPPORTUNITY

- Reduce locked-in energy
- Alter future consumption patterns
- Enhance cost & energy savings for several decades
- Potential to enhance Thermal Comfort by 50% through Passive Strategies in Building Construction

Thermal Comfort in Buildings

Is the expectation of every citizen and household



Our ancient and traditional buildings had mastered this art!



Courtyards in Kerala homes



Traditional porches in Kerala



Traditional houses in Hampi



Traditional houses in Hampi

The same principles must be incorporated into our modern futuristic design

Buildings must be designed to optimize Indoor Comfort















EXHIBITION ON UTTAR PRADESH: TRANSFORMING URBAN LANDSCAPE

An exhibition to showcase the performance of Uttar Pradesh after 2017, under the Flagship Urban Missions and future projections with the theme UP@75: Transforming Urban Landscape in Uttar Pradesh. A total of 12 stalls were setup in the pavilion of Uttar Pradesh for showcasing the achievements of the State Government of Uttar Pradesh by various departments under the Missions and Schemes-PMAY (U), PM SVANidhi, NULM, AMRUT (U), SBM, Smart Cities Mission, One district one product, One city one operator, Gorakhpur Municipal Corporation, Lucknow Development Authority (prototype of PMAY-U house of Sharda Nagar Extension project under AHP), UP Metro, NOIDA International Airport, RRTS, Model of Central installation of New Ayodhya City.



A model of BLC house was also designed by the Awas Vikas Parishad to show case the actual house with 2 rooms and attached bathroom and toilet as shown below:



The Hon'ble Prime Minister visited all the stalls in UP Pavilion and the officers of State Govt. suitably briefed him about the exhibits. The glimpse of stalls is shown below:

Hon'ble Prime Minister was also briefed about the model of Prayagraj Nagar Nigam initiative of ***plastic to fuel*** plant with capacity of 2 metric ton per day capacity as shown below:



The stall by State Urban Development Authority (SUDA) displayed handicrafts made by SHG groups formed under DAY-NULM along with progress made under PMSvanidhi scheme where UP has received highest number of beneficiaries. On PMAY-U a model of BLC house constructed in *Bakshi ka Talab* was displayed coupled with progress made by the State. The stall also showcased the trophies of PMAY-U Awards 2019 for best State and best ULBs.



Another stall showcased initiative of Government of UP ODOP to give a boost to the indigenous industries of handicrafts, processed foods, garments and other traditional products manufactured by local, micro, small and medium enterprises, MSME etc. The ODOP programme aims to make product-specific traditional industrial hubs in as many as 75 districts of Uttar Pradesh.



The stalls also depicted the progress made by the State under AMRUT and Smart City Mission (SCM) scheme of the Government of India as shown below:



It showed the details of projects being implemented in various cities. The live Integrated Command and Control Centre (ICCC) connected with million plus cities displaying the real time images. The efforts made in urban transport system was also shown where construction and operation of Metro Rail was shown at the stalls of respective departments. The first

initiative in India for development of Regional Rail was also depicted apart from progress in road transport with modern deployment of buses.

One of the highlights of the models was showcasing development of Ayodhya as a Global Spiritual Capital spreading over 1200 acres of land with all infrastructure.

Showcasing the Model of Ramgarhtal Water Sports Complex, Gorakhpur



Guru Gorakhnath Temple, GITA Press and world's longest railway platform of Gorakhpur establishes Gorakhpur in World Map. To establish Gorakhpur City in Water Sports activities & Tourism, the project for International Water Sports activities in Ramgarhtal lake at Gorakhpur Under Tourism department was prepared as per directions given by Hon'ble Chief Minister, UP in April-2017. Under this project the building for International Water Sports Complex has been constructed in 5 acres of land at western side of Ramgarhtal in which facilities has been created for boarding of 102 athlete, 5 coaches in 22 rooms, a library related to Water Sports, Gym, Cafeteria, Restaurant, space for Boat storage & repair in the basement, Sports Medical facilities, Dope test etc. Under the Water Sports activities rowing, cannoning, Kayaking related Water Sports competitions are proposed to be organized in Ramgarhtal lake for which water tracks with the help of floats are to be erected.

Ramgarhtal lake is spread over 737 hectare of area. It stretches 4.2 Kms from North –South, 2.5 km from East-West and has total periphery of 14 kms. Gorakhpur Airport is just at 8.5 Kms distant and Newly Constructed Kushinagar International Airport is 55 Kms distance.

As per FISA Rule related with Water Sports Activity the water body of Ramgarhtal lake fulfills the International/ Olympics norms. Due to which the trained local / National level athletes can win Olympics / Other International medal in Water Sports activities. Apart from Water Sports activities recreational activities like Para Sailing, Banana Boating, Jet-Ski etc. will establish the Ramgarhtal in National / International Tourism Map.

This project is of its own kind in India in the field of Water Sports which will soon establish Ramgarhtal Lake, Gorakhpur at National / International Level.

Showcasing the walkthrough of Models of Sewerage Treatment Plant at GH Canal Drain, Lucknow to Hon'ble Prime Minister

GH Canal originates from catchment areas lying upstream of Rajajipuram and traverses a total length of about 15 km before discharging into Gomti River just downstream of the barrage. At present the entire sewage from GH canal is collected at the sewage pumping station constructed near the bank of Gomti River and is then pumped to main sewage pumping station located at Gwari through a 1400 mm diameter PSC rising main. From Gwari MPS, it is again pumped through a 2100 mm diameter PSC rising main to 345 MLD capacity sewage treatment plant located at Bharwara. The system at present involves two stages pumping to

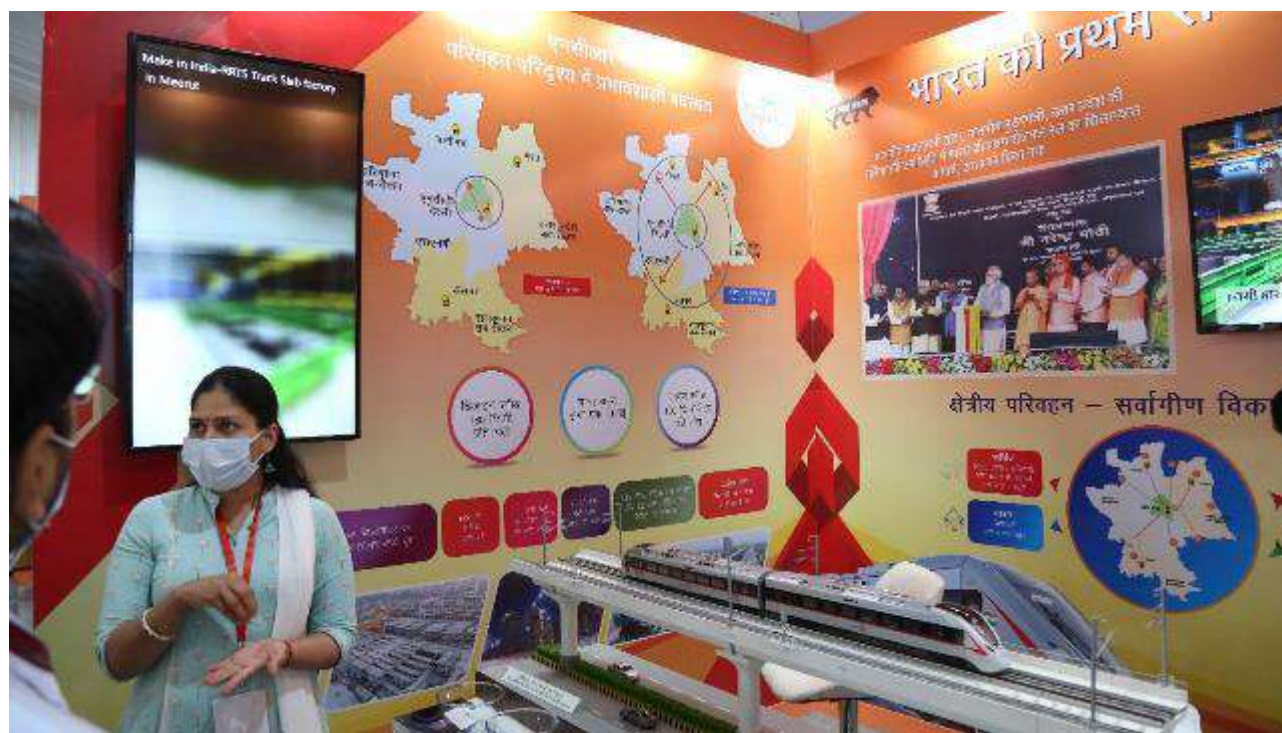
carry this sewage to about 10 km from GH canal resulting in heavy recurring expenditure on power. It is proposed to intercept GH canal just downstream of culvert at DGP road (adjacent to Lohia Path) by constructing a shear wall and to divert the flow to the proposed STP. The project was sanctioned under State sector vide GO 126/2017/3920/N-9-2017-27 Budget/2017, T. C. Dated 27.10.2017, however due to untimely disbursement of funds from State sector, the project is sanctioned vide GO 33/2021/8486/N-5-2021-35 Budget/2020 dated 23.06.2021 under AMRUT in June 2021 by dovetailing the earlier released funds under State Share as per AMRUT guidelines. The project cost is Rs 297.38 cr. Project is being executed by M/s Shapoorji Pallonji and Co. Pvt. Ltd. Mumbai JV M/s G.S.J. Envo Limited New Delhi (Contract Value Rs 23,430.00 Lacs) under contract agreement no 07/GM (Gomti)/PM-TGPCU/18-19 Dated 25/07/2018. The expected date of completion is November 30th, 2022. The most critical constraint in design of this treatment plant is its location and availability of land. The average width of land available is around 100 meters and all the units must be housed in that available width. GH canal is also passing through this land, which carries storm water during monsoon. It is necessary to keep the canal unobstructed to take all storm water to river Gomti to avoid all the possibilities of flooding in the upstream as well as in proposed STP premises. RCC drain of trapezoidal section as per design is proposed keeping in mind the Highest flood level of 111.60 m. The treated effluent shall meet the standards and parameters set by CPHEEO Manual for $BOD \leq 10$ mg/l, Total Suspended Solids ≤ 10 mg/l, Total Nitrogen ≤ 10 mg/l, Total Phosphorus ≤ 2 mg/l and Faecal Coliforms ≤ 230 MPN/100 ml. The proposed sewage treatment plants have been designed on Sequential Batch Reactor Technology with a potential consideration of utilizing biogas for generating power and reduce electricity bill. The total biogas production from 120 MLD sewage treatment plant is expected to be around 11500 m³ /day. With this large quantity of biogas, it is possible to generate approximately 1 MW of power. The power generation from available biogas from 120 MLD is around 20440 units assuming that the electrical efficiency of gen set is 40% at field conditions. Thus, a big saving shall be made every year due to power generation in STP & lesser pumping at GH Canal & repumping at MPS Gwari to STP. State of art ultra-violet disinfection is used for disinfection of treated effluent. The treated water shall be partially reused in various parks, road washing, Zoo etc. The rest shall be discharged into River Gomti. Total funds released is Rs 153.24 crore and expenditure is Rs 97.10 cr. The physical progress is around 35%. This is a major drain of Lucknow city which will have positive impact on River Gomti water quality due to its treatment.

Glimpses of Visitors in UP Pavilion











DAY-1: INAUGURAL SESSION



Dignitaries on the Stage

- i. Shri Narendra Modi, Hon'ble Prime Minister
- ii. Smt. Anandiben Patel, Governor of Uttar Pradesh
- iii. Shri Rajnath Singh, Raksha Mantri
- iv. Shri Hardeep S Puri, Minister of HUA
- v. Shri Mahendra Nath Pandey, Minister of Heavy Industries
- vi. Yogi Adityanath, Chief Minister of Uttar Pradesh
- vii. Shri Keshav Prasad Maurya, Deputy Chief Minister of Uttar Pradesh
- viii. Shri Dinesh Sharma, Deputy Chief Minister of Uttar Pradesh
- ix. Shri Kaushal Kishor, Minister of State, HUA
- x. Shri Ashutosh Tondon, Urban Development Minister, Uttar Pradesh
- xi. Shri Mahesh Chandra Gupta, Minister of State, Uttar Pradesh



The Minute-to-Minute Program for the inaugural session is as under:

1030 hrs	Prime Minister arrives at Venue
1030 – 1100 hrs	<ul style="list-style-type: none"> ➤ Inauguration and walkthrough of Exhibitions on: <ul style="list-style-type: none"> • New Urban India • Indian Housing Technology Mela • UP Transforming Urban Landscape ➤ Walkthrough of Models of: <ul style="list-style-type: none"> • Ramgarthal Water Sports Complex, Gorakhpur • Sewerage Treatment Plant at GH Canal
1102 hrs	Prime Minister arrives on Dais
1102 – 1105 hrs	Welcome and Felicitation of PM on Dais
1105 – 1110 hrs	Welcome Speech by Shri Hardeep Singh Puri, Union
1110 – 1115 hrs	Speech by Shri Raj Nath Singh, Raksha Mantri
1115 – 1122 hrs	Speech by Yogi Adityanath, Chief Minister
1122 – 1150 hrs	<ul style="list-style-type: none"> ➤ Digital handing over of Keys to 75,000 beneficiaries of PMAY-U Houses in 75 Districts of UP ➤ Interaction with PMAY-U beneficiaries from 3 sites ➤ Release of Coffee Table Book of 75 Success Stories of UP ➤ Screening of : <ol style="list-style-type: none"> i. Short film on Uttar Pradesh: emerging as a Land of Opportunities ii. Audio Visual announcing establishment of Bharat Ratna Atal Bihari Vajpayee Chair in Babasaheb Bhimrao Ambedkar University, Lucknow ➤ Unveiling of Plaque {by press of button} to mark the Laying of Foundation Stone/ Inauguration of
1150 – 1220 hrs	Address by Prime Minister
1220 hrs	PM departs

Gathering in Jupiter Hall, Indira Gandhi Pratishthan Lucknow for Inaugural Session



Hon'ble Prime Minister arriving in the Jupiter Hall, Indira Gandhi Pratishthan



Hon'ble Chief Minister of Uttar Pradesh felicitating the Hon'ble Prime Minister



1. Address by Shri Hardeep S Puri, Minister, HUA:

- Hon'ble Minister (HUA) welcomed Shri Narendra Modi, Hon'ble Prime Minister of India and other dignitaries on the dais. He further highlighted the saga of urban transformation initiated by the Hon'ble Prime Minister after formation of the government in 2014.



Address by Hon'ble Minister, HUA

- Hon'ble Minister stated that under the guidance of Hon'ble Prime Minister National Urban Missions have transformed the basic structure of the cities. In 1947, cities population were around 6 crore which is expected to reach 60 crore by the year 2030. He believed that all Central Schemes such as PMAY-U, SBM-U, SCM and AMRUT are playing crucial role in attaining self-reliance and realizing the vision of 10 trillion-dollar economy by 2030 and will continue to do so. He emphasized that in the period of 10 years between 2004 – 2014 merely ₹ 1. 57 lakh crore investments were made in urban sector through Central Schemes. But under Central schemes started in June 2015 by the Hon'ble Prime Minister, in the last six years the urban investment increased to ₹11. 83 lakh crore which is more than seven times than the earlier ones.
- Sharing the progress of Urban Missions, he further stated that under PMAY-U more than 1.13 crore houses have been sanctioned to give respect to the urban poor. Under SBM-U more than 73 Lakh toilets

has been constructed and brought a change in the behavior of every citizen towards cleanliness. AMRUT Mission provided 1.10 crore tap water connections in 500 cities and 85 lakh sewer connections to urban citizens. Smart City Mission redefined ease of urban living. Through these missions, we have made women and marginalized sections of society self-independent. He displayed pride by saying that most of the beneficiaries under urban missions were women. Further he mentioned that Hon'ble Prime Minister has launched SBM 2.0 and AMRUT 2.0 to meet the basic needs of water and sanitation in ULBs with the outlay of ₹1.41 and ₹2.87 lakh crore in SBM 2.0 and AMRUT 2.0 respectively. He expressed his gratitude towards Ministers and representatives of each State Governments for successful implementation of urban schemes.

- He reiterated that the integrated approach of urban development has yielded notable outcomes. He brought to attention that UP is the case in point where before current Government, a demand of only 20,000 house was registered under PMAY-U which has jumped to 20 lakh now, out of which 17.3 lakh have already been sanctioned and 8.8 lakh house are already delivered. Urban infrastructure development also witnessed transformation. Under PMSavanidhi Yojana, Lucknow and Kanpur registered higher achievement than Delhi, Mumbai and Hyderabad. The State of Uttar Pradesh ranked 1st in the country and under Smart City Mission. Transforming urban mobility, now 82 km metro is operational in which 67 km was developed under the current Government and another 131 is under progress. Air connectivity has also improved substantially where in the year 2014, only two airports were operational which has increased to eight. Airport Authority of India has invested ₹ 2000 crore in development of these airports. He congratulated the Government of Uttara Pradesh for rapid progress by the States towards achieving dream of Aatmnirbhar Bharat. He believed that by adopting new technologies displayed in the Expo and continuing inclusive development approach the country will emerge as leader in next 25 years.

2. Address by Shri Rajnath Singh, Raksha Mantri:

- Hon'ble Minister stated that urbanization is not a new phenomenon for our country as 4000 years ago, the cities of Harappa and Mohenjodaro were considered to be the leading urban centers of the world. Be it the Maurya period's Pataliputra or the Gupta period's Ujjain, city Kanoj of Emperor Harshavardhana, eternal city of East Kashi, they reflect the ever-living heritage of India and reminds us of our urban tradition. Today our country is moving towards urbanization while imagining data driven and technology-enabled Smart Cities. On the other hand, it is also addressing the challenges of housing, infrastructure, sanitation, and congestion. Under the leadership of our respected Prime Minister at the Center, the pace of urban development is continuously increasing. He further thanked Hon'ble Prime Minister for organizing the Urban Conclave in Lucknow which will prove helpful in creating a new picture of that city as well as all the upcoming cities of India.



Address by Hon'ble Raksha Mantri

3. Address by Yogi Aditya Nath, Chief Minister of Uttar Pradesh:

- Hon'ble Chief Minister welcomed Hon'ble Prime Minister, Hon'ble Minister of HUA, Hon'ble Raksha Mantri along with other dignitaries and participants. He highlighted the rapid progress made by the State during last 4.5 years under guidance of Hon'ble Prime Minister in facets of development and emphasized that Uttar Pradesh is set to emerge as a leader of urban development in the country.



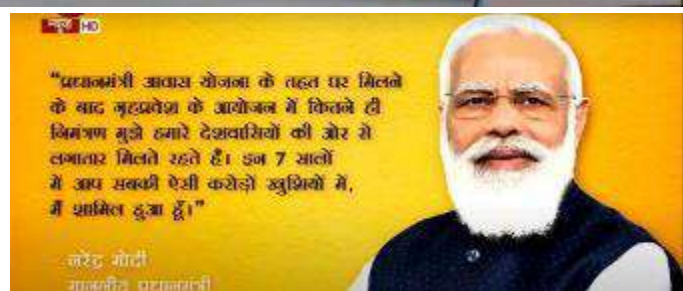
Address by Hon'ble Chief Minister of Uttar Pradesh

4. Digital handing over of Keys to 75,000 beneficiaries of PMAY-U Houses in 75 Districts of UP:

Hon'ble Prime Minister digitally handed over keys of PMAY-U houses to 75,000 beneficiaries of 75 districts of Uttar Pradesh. A short film on achievement of Uttar Pradesh under PMAY-U was shown to the Hon'ble Prime Minister. The documentary highlighted the sanction of more than 17 lakh houses by the State under the Scheme and delivery of 9 lakh houses to the beneficiaries. The details of 75,000 beneficiaries are at **Annexure-6**.



Hon'ble Prime Minister digitally handing over keys of PMAY-U houses to 75,000 beneficiaries of 75 districts of Uttar Pradesh



5. Hon'ble Prime Minister's Interaction with PMAY-U beneficiaries from 3 sites

It was followed by interaction in virtual mode with 3 PMAY-U beneficiaries of Uttar Pradesh namely:

I. Smt. Vimlesh (Agra), Husband Name: Shri Kuldeep



Brief on the interaction:

In his interaction Hon'ble Prime Minister asked about the status before getting a new house. Vimlesh ji responded that she used to live in kuchha house at same place. Hon'ble Prime Minister asked that this time Diwali will be celebrated in new house on which she happily said yes.

Hon'ble Prime Minister also asked if she has received benefits of any other scheme of GoI. She proudly informed the Hon'ble Prime Minister that she has got the benefit of Jandhan Yojana, PMSVANidhi, ration card, gas cylinder under Ujjwala yojana. Her new house has water connection, electricity and toilet. She told the PM that her whole family is engaged in making Maala Jholi to worship lord Krishna, which she and her family sells near temples. Hon'ble Prime Minister seemed very happy to note that his vision of 5F- Farm, Fibre, Fabric, Fashion, to Foreign is visible here.

Enquiring about the way life has changed due to new house, she informed the Hon'ble Prime Minister that now she has no hesitation if relatives come to her house. Hon'ble Prime Minister on a lighter note also mentioned now that relatives are coming, the expenses of the family must have increased.

Hon'ble Prime Minister also asked if the children are studying, Vimlesh ji assured that they are currently in schools, and she will make sure that they will continue getting their education. Hon'ble Prime Minister emphasized that she should take benefit of Government's scheme on Education specially for girl child. Hon'ble Prime Minister wished the family all the best.

II. Smt. Ram Janaki Pal (Kanpur), Husband Name: Shri Lalji pal



Brief on the interaction:

Hon'ble Prime Minister asked about the occupation of her family on which she responded that the whole family is engaged in dairy business. They get milk from villages nearby and sell it in the city.

Hon'ble Prime Minister enquired that street vendors like them can take benefit of PMSvanidhi Yojana. She informed Hon'ble Prime Minister that she also has got benefit of Rs, 10,000 as loan under PMSvanidhi scheme which she used in her dairy business.

She also informed that digital transaction has also been started by her family. Hon'ble Prime Minister lauded her for the honesty and told that she spoke truth that digital transition is slow but also encouraged to increase the digital transaction in her business.

While enquiring about the education of her children, she said that they are studying in schools. Hon'ble Prime Minister wished the family and all other beneficiaries of Kanpur all the best.

III. Smt. Babita (Lalitpur), Husband Name: Shri Hari Prasad



Brief on the interaction:

Hon'ble Prime Minister asked about the occupation of her family on which she responded that she is a housewife, and her husband works as labour in the city. She herself is 5th class pass and also tries to help her children study.

She told Hon'ble Prime Minister that before getting pucca houses she used to live in kutchra house at the same place. It was difficult to live in the kutchra house as water used to drip during rains, there was no place to cook. Now the situation has changed. Hon'ble Prime Minister asked about the financial assistance she got for new houses, She told Hon'ble Prime Minister that government has provided Rs 2.5 lakh which she received in her bank account. Hon'ble Prime Minister also asked if she had to pay any bribe for getting this money on which she declined as the money was directly transferred to her Jan-Dhan account. Hon'ble Prime Minister also enquired if she has got benefit of PMSvanidhi Yojana, she told that she has received no benefit under the scheme so far. Hon'ble Prime Minister suggested her to enquire with the bank on PMSvanidhi scheme under which she can get loan of Rs 10,000 which can be converted into Rs 20,000 if the transaction

is done digitally which can further be enhanced up to Rs 50,000. Hon'ble Prime Minister also asked if she has got gas cylinder under Ujjwala Yojana, she said that she has got the benefit of this scheme. Hon'ble Prime Minister then asked if she makes nice food for her family and can he come to eat in her house, she invited Hon'ble Prime Minister to come for food in her house. Janki Pal ji also told that a medical college has been made in Lalitpur and Airport is being constructed for which she feels happy about. She also informed that digital transaction is also started by her family. Hon'ble Prime Minister lauded the honesty of her and told that she spoke truth that digital transition is slow but also encouraged to increase the digital transaction in her business. While enquiring about the education of her children, she said that they are studying in schools. Hon'ble Prime Minister wished the family and all other beneficiaries of Kanpur all the best.

6. Release of “Advantage Smart Uttar Pradesh”, Coffee Table Book of 75 Success Stories of Uttar Pradesh

A compendium of showcasing 75 success stories of 75 projects which have been implemented under various flagship Missions of MoHUA had been released by Hon’ble Prime Minister. Coffee Table Book’ highlights the details of successfully completed projects.

It included details of ICCCs, Smart Streets & Junction Improvement, Smart Bus Shelter, Smart Parking Solutions, Smart Classroom, Smart Sanitation, Open Spaces, Façade Improvement, Heritage Walk, Smart Health Centre, Skill Development Centre, Open Gym, Street Vending Zones, Sports Facility, Rejuvenation of Water Front, Rehabilitation of Stray Animals, Convention Centre, City Branding, Digitalization, Water Conservation, Smart Solar Solutions, Safe City, Smart Lighting and Renovation, Restoration and Redevelopment of Heritage etc.



7. Short film on Uttar Pradesh: emerging as a Land of Opportunities

The movie captures the progress made by Government of Uttar Pradesh after 2017 in comprehensive urban development of the State and its emergence as New Uttar Pradesh of New India. It narrates the story how State has proactively taken benefit of all urban Missions of Govt. of India. Under PMAY-U a total of 17 lakh houses have been sanctioned and 9 lakh have already been completed. The construction of houses using innovative construction technology in Lucknow under LHP has also been shown. Under PMSvanidhi scheme more than 7 lakh beneficiaries have taken loans. Similarly, 10 cities of the State have been selected as Smart City where Uttar Pradesh has been ranked as No. 1 in the country. An investment of ₹12,000 crore has been invested to develop urban infrastructures. The movie also captured progress in urban transport, especially Metro rail in various cities and reducing carbon footprints by installing 1 crore LED lights



8. Audio Visual announcing establishment of Bharat Ratna Atal Bihari Vajpayee Chair in Babasaheb Bhimrao Ambedkar University, Lucknow

At the 'Azadi@75 – New Urban India' event, Hon'ble Prime Minister has inaugurated Bharat Ratna Atal Bihari Vajpayee chair in Babasaheb Bhimrao Ambedkar University, Lucknow, Uttar Pradesh. The Chair shall study the known and unknown contribution of Bharat Ratna Shri Atal Bihari Vajpayee Ji as a Foreign Minister, Leader of Opposition, Prime Minister, and as a litterateur. The University Grant Commission (UGC) shall fund the Bharat Ratna Atal Bihari Vajpayee chair.



9. Unveiling of Plaque (by press of button) to mark the Laying of Foundation Stone/ Inauguration of 75 Urban Development Projects of UP

During the event, Hon'ble Prime Minister inaugurated/ laid foundation of 75 Urban Development projects of various mission program of Govt. of India. The details of project inaugurated/ laying foundation stone are:



Hon'ble Prime Minister has inaugurated 32 projects under Smart City Mission and Atal Mission for Rejuvenation and Urban Transformation (AMRUT) Mission of Government of India. Out of which 15 projects are under Smart City Mission in 08 district of Uttar Pradesh. The project cost of these projects is ₹1,537.02 crore. These projects are related to development of integrated command and control centres, sewerage treatment to ABD area, CCTV surveillance, e-Governance of Nagar Nigams, development of smart roads, integrated ERP for Nagar Nigam, digitization of records, roof-top rainwater harvesting works and wastewater recycling works, intelligent traffic management system, façade lighting, solid waste management, open air gym, etc. Also, under AMRUT mission, 17 Projects in 8 districts of UP have been inaugurated. Total cost of these projects is ₹504.02 crore. These projects are related to water supply, household sewer connections, laying of sewer networks, etc. Hon'ble PM had also laid the foundation of 43 projects. In which 30 projects in 08 district are under Smart City Mission. The project cost of these project is ₹1,260.47 crore. These projects are related to junction improvement, storm water drainage, development of smart roads, redevelopment of urban-haats with handicraft

centres, incubation centres and auditoriums, indoor sports stadium, underground LT/HT electrical cables, light and sound show, STP projects, upgradation of swimming pools, urban mobility nodes, integrated command and control centres, waste recycle plant, animal carcass plant, smart streetlights, intelligent water distribution, multi-level car parking, etc. Also, under AMRUT Mission 13 projects in 11 districts with projects of ₹1,132.98 crore were inaugurated. These projects are related to water supply, household sewer connections, laying of sewer networks, etc.

The details of project inaugurated/ laying foundation stone are at **Annexure-7**.

10. Flagging-off of 75 buses under FAME-II Scheme of Ministry of Heavy Industries

Hon'ble Prime Minister flagged off 75 buses in 07 cities such as Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad. These buses have been purchased under the Faster adoption and manufacturing of Hybrid and Electric Vehicle (FAME)-II scheme of Government of India. Under this scheme a total of 700 electric buses to improve the transport system of urban areas have to be purchased. Out of which in phase -1 a total of 150 buses has been purchased.



11. Screening of short film on MoHUA's Urban Missions: Achievement so far

A movie named 'New Urban India' was launched by the Hon'ble Prime Minister during the inaugural session of 'Azadi@75, Transforming Urban Landscape' Expo-cum-conference on 5th October 2021 in Lucknow. This 5 min movie gives an insight into the Ministry of Housing and Urban Affairs' Urban Missions and their achievements since inception. The movie gives an overview of the successful transformation of the Urban Landscape and how the lives of citizens have been impacted over the years. All missions are being implemented in line with the Hon'ble Prime Minister's vision of 'Reform, Perform and Transform' which can be witnessed through clear narration in the movie. The movie also highlights the launch of AMRUT 2.0 and SBM 2.0 along with the way forward for other missions.

12. Address by the Hon'ble Prime Minister:



Subsequently, Hon'ble Prime Minister addressed the gathering largely delving upon remarkable transformation of urban India through various flagship Missions.



Hon'ble Prime Minister mentioned that today 75 projects related to the development of the cities of UP have either been inaugurated or their foundation stone laid. At the same time, 75,000 beneficiaries of PMAY-U have got the keys of their pucca houses in 75 districts of UP. All these friends will celebrate Dussehra, Diwali, Chhath, Guru Parab, Eid-e-Milad and many more festivals in their new homes this year. He expressed his satisfaction on talking to beneficiaries on various occasions and shared his happiness on ownership of more than 80 percent of houses in the name of women or as joint owners. He complemented UP government for giving a rebate of 2% in stamp duty on registration of houses up to ₹ 10 lakh in the name of women beneficiaries.



Emphasizing the significance of house ownership by women he mentioned that *“if there is a house, it is in the name of the husband, if there is a field, it is in the name of the husband, if there is a car, it is in the name of the husband, if there is a scooter, it is in the name of the husband, if there is a shop, it is in the name of the husband and if the husband is no more, it passes on to his son. But there is nothing in the same of the mother. Therefore, some steps need to be taken to strike a balance for a healthy society and hence it was decided that the women will get the ownership of the houses given by the Government”*.

He further stated that there was a time when it used to take years to get the permission of the house till its completion. Questions were also raised about the quality of the houses (under government schemes). Small houses, poor construction material, manipulation in allotment were the destiny of citizens. But now, since people of the country has given us the responsibility, we tried sincerely to fulfil our responsibility by plugging all these shortcomings.

Comparing efforts of earlier Governments, he mentioned that the Government before 2014 had sanctioned only 13 lakh houses under urban housing schemes in the country where only 8 lakh houses were built. Since 2014, our Government has approved the construction of more than 1.13

crore houses in cities under the PMAY-Urban, of which more than 50 lakh houses have been built and handed over to the poor.

Hon'ble Prime Minister reiterated that complete freedom was given to beneficiaries right from the design of the house to the construction to build their houses as they wish. Contrary to earlier housing schemes where there was no clear policy about the size of the houses, our Government made a comprehensive policy regarding the size of the houses after 2014. We decided that no house smaller than 22 square meters will be built. Along with increasing the size of the house, sending money directly to the bank accounts of the beneficiaries was started. He was delighted to share that the Central Government has transferred about ₹ 1 lakh crore to the bank accounts of the poor under the PMAY(U).

He further stated that 3 crore families who did not have a pucca roof, have got an opportunity to become *lakhpati* with a single scheme of Pradhan Mantri Awas Yojana, in such a short tenure. If we consider the price of about 3 crore houses that have been built under the scheme the beneficiaries are now lakhpatis.

He expressed his satisfaction on 9 lakh houses given to the urban poor in UP after the formation of the Yogi ji's Government and 14 lakh houses are in different stages of construction. The houses are equipped with facilities like electricity, water, gas, toilet etc. The housewarming ceremony is also being held with joy and gaiety by the beneficiaries.

In the last few decades, many huge buildings have come up in our cities, but those who labour to build these buildings have slums in their share. The condition of slums is such where even basic facilities like water and toilets are not available. The construction of pucca houses has been a huge help to the citizens living in the slums. The government has also started a scheme for the workers migrating from villages to cities for work to get better accommodation at reasonable rent.

Mentioning about Real Estate Regulatory Act (RERA) he mentioned that the Government has made a very solemn effort to overcome the problems and challenges of the urban middle class. This law has helped in ending the mistrust and fraud in the entire housing sector. With the enactment of this law, the home buyers are also getting timely justice. Further, we have also

earmarked a special fund of thousands of crores of rupees to complete the unfinished houses in the cities.

In addition, Model Tenancy Act (MTA) has also been forwarded to the States for adoption. With this law, the age-old problems of both the landlord and the tenant are being addressed. This will also make it easier to get a house on rent and will give a boost to the rental property market, creating more investment and employment opportunities. He expressed his happiness for its immediate implementation by UP Government.

Commenting on Light House Project (LHP) being constructed in Lucknow he said that the technology being used in these houses will not require plaster and paint. The already prepared walls will be used in these houses. This will speed up the construction of houses. I am sure all the people who have come to Lucknow from all over the country will learn a lot from this project and try to implement it in their cities also.

The entire Speech of Hon'ble Prime Minister in the Inaugural Session of Azadi@75: Conference-cum-Expo is available at the web link below:
https://www.pmindia.gov.in/en/news_updates/pms-speech-at-inauguration-of-azadi-75-conference-and-expo-in-lucknow/?comment=disable&tag_term=pmspeech

DAY-1: THEMATIC SESSIONS/ PANEL DISCUSSIONS

1. Water Secure Cities: discussion on Guidelines of AMFRUT 2.0

Panelist:

1. Shri D.S Mishra, Secretary, MoHUA
2. Shri Shiv Das Meena, ACS MA & WS, Tamil Nadu
3. Ms. D Thara, Joint Secretary (AMRUT), MoHUA
4. Professor Srinivas Chary, Director (ASCI)
5. Representative from NRSC, Hyderabad



Discussion on Water Secure Cities was held to create awareness on guidelines of AMRUT 2.0 amongst all the participants and share the way forward of the scheme.

Shri Shiv Das Meena, shared the concept of how to make a city water secure. He informed that recently the Government of Tamil Nadu has unveiled next 10-year vision “Vision 2031” with the aim to provide water security to every household of the State’s in next 10 years. In doing so, five pillars have been identified on which this can be achieved. He further explained growth of Chennai in terms of water supply and work progress for *water scarce to water secure Chennai*. Tertiary Treatment Reverse Osmosis plants have been constructed in Chennai apart from installing desalination plants. Rivers are being rejuvenated to make them clean and enhance amenity value. The State organize online essay competition, slogan writing on rainwater harvesting for school and college students to create awareness among them. Conferences are also organized with all the

ULBs/departments of the state and their HODs to create awareness to ensure compliance of rainwater harvesting in each building and open spaces. He concluded that we need to look at various sources so that we can make water secure but every City/State have to adopt different strategies as per their local context.



Ms. D Thara focused on the salient features of operational guidelines of AMRUT 2.0. She further explained AMRUT's achievement, and the challenges faced in the Mission over the years. It was mentioned that water security of household level requires a different level of approach, and the citizen feedback are part of your concurrent system of evaluation and conversation. While discussing about water securities two aspects should be kept in mind. First, assessment of water availability to the city and how the existing water would be protected from getting polluted, depleted any drying away. Second, what is the requirement of new tap for the city and how judiciously it should be supplied and reduce the Non-Revenue Water (NRW) through efficient management. Further, representatives from various States offered their comments on guidelines which was promised to be incorporated in the guidelines to the extent possible.

Professor Srinivas Chary, spoke on various challenges faced in securing water tap connections and processes involved. Efforts made by various States in this regard were elaborated. He focused on the network (physical) coverage and household coverage. He explained barriers for accessing individual household tap connection and how they can be removed to achieve the Mission's objectives.



Shri Durga Shanker Mishra while delivering closing remarks mentioned that AMRUT 2.0 is a new mission, and it is going to be run in a different manner all together. The Mission will promote PPP models, and already positive response from the private sector, academia and from various sector are being received in this regard. The Ministry is focused on the new urban India with clean air, clean water, and clean surface with a focus on making it totally community led programme on the water. He urges people to make the best use of it to make our cities water secure, to give water to every household and to get the used water treated and reused that is AMRUT 2.0.

2. Consultative Workshop on SBM 2.0: Way forward

Panelist:

1. **Shri Durga Shanker Mishra**, Secretary, MoHUA, Government of India
2. **Ms Roopa Mishra**, Joint Secretary and Mission Director, SBM-MoHUA, Govt. of India.
3. **Shri. G. Mathi Vathanan**, Principal Secretary, Housing and Urban Development Department, Govt. of Odisha
4. **Ms. B. B. Cauvery**, Mission Director, SBM Urban- Govt. of Karnataka
5. **Dr. P Sampath Kumar**, Mission Director, SBM Urban- Govt. of Andhra Pradesh,



In the opening remarks **Ms. Roopa Mishra**, Joint Secretary and Mission Director, SBM-U discussed about what new and different steps were initiated in SBM 2.0 in comparison with SBM 1.0. The mission had continued its focus on sanitation and access to functional toilets. Also a complete new aspect of waste water treatment has been introduced under sustainable sanitation. She also emphasized that remediation of legacy dump sites would be an important focus area of SBM 2.0 followed by more

structured approach towards capacity building and IEC. Further she discussed the expected outputs and outcomes of SBM 2.0, which were 3.7 lakh toilets (Individual toilets, community/public toilets/urinals) to be constructed. Sewage Treatment Plants (STP)/ Faecal Sludge Treatment Plants (FSTP) have to be set up with total capacity of 13,000 Million litres/Day. **All statutory towns would become at least ODF+;** and all cities with <1 lakh population ODF++. She also discussed that one of the expected outcome of SBM 2.0 is all cities achieving at least 3- star garbage free certification. She also discussed some key defining features of SBM 2.0 like City Based Sanitation Action Plans, Mandatory entry level conditions, Rural-Urban Convergence, etc. At the end she gave a brief on each chapter of SBM 2.0 draft guidelines and requested to provide any further suggestion or input that can be made in the process of finalization of Guideline.

Dr. P Sampath Kumar, Mission Director, SBM Urban- Govt. of Andhra Pradesh, focused on the sanitation and waste management condition of Andhra Pradesh. Further he discussed about legacy waste management and the financial challenges faced by the state for the same.

Shri. G. Mathi Vathanan, Principal Secretary, Housing and Urban Development Department, Govt. of Odisha shared strategies adopted by Govt. of Odisha in the field of urban sanitation. He further shared year wise highlights of Odisha's Journey in FSSM. He emphasized on the record achievement by the state of Odisha in creating Septage Treatment Plants (STP) by 31 March 2021. Currently construction of 34 STPs have been completed and now their trial run and onsite and offsite training sessions for operations and maintenance are under process. 13 new STPs have been constructed from 31 March till date and around 350 members from 43 MSGs and transgender groups have been involved in operation and maintenance of STPs. Further he also stated that all the plants in Odisha were constructed with a conventional approach and minimal operational expenses (not more than 2 crore). One of the most special features which he mentioned was that all the plants are run by the Women Self Help Groups of that particular city.

Ms. B. B. Cauvery, Mission Director, SBM Urban- Govt. of Karnataka provided few suggestions on SBM 2.0 Guidelines. She mentioned that almost all the DPRs are supposed to go to the state level HPSC Committee which takes quite a long time. She also mentioned that the no. of ULBs in the state was upgraded every year. In Karnataka after 2015 almost 80 ULBs

were newly upgraded and especially in 2021 there was almost 30 ULBs upgraded. She suggested that state Mission Directors should be given the power to approve the DPRs and subsequently that can be further rectified by the authorities. She also emphasized on the progress made by the state under Solid Waste Management and Karnataka has always been in the forefront in legacy waste management.

Shri. Durga Shanker Mishra, Secretary, Ministry of Housing & Urban Affairs, Government of India, gave the closing remarks of the session by discussing the achievement of SBM 1.0 and provided a framework for SBM 2.0. He emphasized on the behavioural changes and societal changes that has happened in the last few years amongst the people of India. Further he also suggested that the terminology “Waste Water” should be replaced with “Used Water” and should be implemented further in every manual and guidelines. He stated that SBM- Urban 2.0 is not a prescriptive mission; states should come with solutions and achieve the goal of the same. He also appreciated the work of Odisha and recognized the development made by the state. Further the session was concluded by the discussion of challenges faced by small cities to afford sewer network and other facilities provided.



3. Mainstreaming Innovative Construction technologies for small and Mid-rise houses: Use of Innovative Building Materials & construction Technologies suitable for Low and Mid- Rise houses and Strategy for Standardization, Prorogation, Demonstration and Construction using Indigenous/ Innovative Technologies'

Panellists:

1. Shri Surendra Kumar Bagde, Additional Secretary (H& V), MoHUA
2. Padmashri Prof. G. Shankar, Founder and Chief Architect, Habitat Technology Group
3. Shri Shailendra Sharma, Director General, CPWD
4. Dr N Gopalkrishnan, Director CBRI
5. Dr Winfried Damm, Cluster Coordinator, GIZ
6. Prof Mehar Prasad, IIT Chennai
7. Dr Shailesh Kr. Agrawal, ED, BMTPC



The session was moderated by **Shri Surendra Kumar Bagde**, Additional Secretary (H& V), MoHUA. **Padmashri Prof G. Shankar**, in his keynote address, explained the use of cost effective, environment friendly building

materials of local origin such as Latarite, Cement Stabilised Mud Blocks and construction practices of Rat Trap Bound and Filler Slab in construction of houses in Kerala. He advocated use of Laterite Blocks, which are abundantly available in South India and which has unique property of gaining strength with time. Regarding cement stabilised mud blocks, he elaborated that this is a very good substitute of energy intensive burnt clay bricks as it can be produced using locally available soil with simple machines by semi-skilled workers in a decentralised way. It can be termed as No cost material requiring no foreign collaboration with advantages of thermal comfort, good strength and durability with no use of fossil fuel to burn it.

Dr N. Gopalakrishnan, Director, Central Building Research Institute, Roorkee, in his presentation expressed that a person owning a house with his lifetime saving gets emotionally attached to his house. A house planning is influenced by factors of physiological/psychological resilience, culture, skill (local resources/eco –system) services, life style and resources.

Functional Performance of a building has to address structural safety, space utilization, durability & weathering, thermal comfort, lighting and acoustic and renewable energy. Natural environment, climate change and perceived risks are other important factors. Building characteristics i.e form, materials, adaptability, modularity, upgradability and transition ability are influenced by functional performance and natural environment.

Explaining the embodied and operational energy, Dr. Gopal Krishnan informed that vernacular dwelling units has the least embodied and operational energy and thus exhibits greater climate change resilience compared to modern construction.

Dr. Damm deliberated on the importance of using energy efficient building materials and relying on locally available technologies to reduce energy consumption and improve thermal comfort in housing.

Following important points emerged out of the further discussion and deliberations:

- i) A number of materials and technologies are developed at research level but for mainstreaming, these are required to undergo different stages/ levels of test and trials. Technologies can only be

mainstreamed if they reach a level of quality. For technology transformation value of human life is required to be tackled.

- ii) Technology should be region specific. It must address factors of safety, environment, ease of working, durability, sustainability and speed and must show its superiority over the existing materials and practices.
- iii) Urban Housing and Rural Housing technologies need to be looked independently and their issues to be identified. There is no evaluation of present technologies to prove their superiority.
- iv) In view of Global warming and need for sustainable solution, reduction of greenhouse emission and India Cooling Action Agenda, it is required to address, inter-alia, the requirements of thermal comfort and life cycle cost. The aim should be net zero emission during the service life.
- v) Safety, functionality, sustainability, aesthetic and economy are important aspects of any technology for its successful use in field.
- vi) In the development process, one of the bottlenecks is lack of proper testing facilities in the country. It is required to create proper testing facilities in different parts of the country with R& D Institutions or Technical Institutions.
- vii) Actual transfer of technology for common use has many hurdles like financing, readiness of entrepreneurs, taxation, policy issues etc. A proper Eco system is required to be developed to address these issues.

The session was concluded with the felt need of more frequent and focussed meetings to address the issues raised by the panellist, which are very relevant and important. It was suggested to group the various technologies with common issues such as technologies for replacement of burnt clay bricks and having planned meetings with focussed agenda to take them forward.

4. 'Strengthening RERA to promote the Real Estate Sector'

Panelist:

1. Shri Surendra Kumar Bagde, Additional Secretary (H & V), Ministry of Housing and Urban Affairs (MoHUA),
2. Shri Dinesh Kapila, Economic Advisor (Housing), MoHUA
3. Shri S. K. Shrivastava, Member, Assam Real Estate Regulatory Authority,
4. Shri Ramesh Chandra, Member, Delhi Real Estate Regulatory Authority,
5. Shri Harsh Vardhan Patodia, President CREDAI,
6. Shri Rajan Bhandelkar, President NAREDCO,
7. Shri Manoj Gaur, Vice President, CREDAI,
8. Shri Abhay Upadhyay, President FPCE.

Moderator: Shri Rajiv Kumar, Chairperson, Uttar Pradesh Real Estate Regulatory Authority.

Shri Surendra Kumar Bagde, Additional Secretary, Ministry of Housing and Urban Affairs (MoHUA), welcomed all the invitees and participants attending the panel discussion. While delivering the welcome address, he opined that Pradhan Mantri Awas Yojana (PMAY), RERA and Model Tenancy Act (MTA), when worked together with the Real Estate Industry, can fulfil the dream of Housing for All. He further opined that RERA is a very important Act which has instilled confidence in the homebuyers and other industry stakeholders. However, there are some issues that need to be resolved to bring all the benefits of the Act to all the stakeholders in the industry. He informed that this panel discussion aims to highlight the progress of RERA in various States and also discuss the steps that need to be taken for better implementation of the Act in all the States.



Shri Dinesh Kapila, Economic Advisor, MoHUA welcomed all the stakeholders in the **Real Estate Sector** to the celebrations of **Azadi Ka Amrit Mahotsav**. He introduced all the panellists present on stage for the panel discussion and gave a short presentation, touching upon various issues that need to be discussed to strengthen RERA to promote the Real Estate Sector. He explained about the key provisions of RERA which aim towards win-win-win for all stakeholders of Real Estate Sector. He informed that RERA has improved the process of home buyer issues and complaints by providing an easy redressal mechanism. After that, he informed about implementation of RERA across the country and also briefly informed about the expectations of different stakeholders of real estate sector from RERA along with issues in its implementation that are important to further strengthen RERA.



Shri Rajiv Kumar, Chairperson, Uttar Pradesh Real Estate Regulatory Authority (UP RERA) (moderator of the Panel discussion), welcomed all the participants and praised the Ministry for highlighting the key issues in the presentation. He further opined that it will be very useful and beneficial to have discussions on those points. He informed that RERA was notified in 2016 and was completely implemented in 2017 and soon all the States started to implement the provisions of the Act in their respective States.

He opined that the RERA came into full force in Uttar Pradesh in August 2018 and since then, UP RERA has handled and disposed 40% of all the complaints received in India, which amounts to approximately 30,000 complaints. He stated that UP RERA was the first State to initiate online registration of complaints and projects and in February, 2020, e-court facility was also started in the State. He informed that 15,000 complaints were registered during the COVID-19 pandemic, out of which 14,000 complaints were disposed of. He mentioned that RERA has managed to bridge the trust deficit gap between buyer and builder especially in NCR and Mumbai. He applauded the progress of grievance redressal in other states especially in Maharashtra. He opined that issues of on-going projects and new projects should be dealt differently. He further mentioned that Real estate sector has been going through stagnation since 2014. In the last two

years, both the Central and State Governments have adopted various measures like reduction in stamp duty, etc. which have helped real estate sector to bounce back. He stated that 93% growth in sales has been observed in 3rd Quarter.

He observed that subsequent to the first RERA Conclave in Uttar Pradesh, many suggestions were given by various stakeholders. Further, a set of recommendations was also prepared after deliberations of AIFORERA. He concluded that it is necessary to compile all those recommendations and place it before Central Advisory Committee (CAC) for their consideration.

Shri S. K. Srivastava, Member, Assam RERA explained about the practices adopted by Assam and also highlighted about the progress of RERA implementation in the state of Assam. He outlined the problems in registration. He opined that most of the applications are incomplete and hence they get cancelled. In this regard, he mentioned that Assam RERA had issued two public notices wherein all the information regarding the list of documents to be submitted along with the applications have been mentioned. After that, he stated that registration was being completed within 10-12 days. He further stated that majority of complaints are related to delay in possession of flats/houses to homebuyers. In such cases, he mentioned that public notices were issued in the interest of homebuyers wherein it was stated that the complaints can be filed with the RERA Authority and after that the Authority will take necessary action to resolve the grievance.

Shri Abhay Upadhyay, President, FPCE expressed his gratitude for giving him an opportunity to be a part of this panel discussion and also for including RERA in Azadi@75 Conference-cum-Expo. He opined that RERA is one of the best legislations enacted by the Government in the last 7 years. He highlighted that diversion of funds and misuse of land in projects were the major issues prior to RERA, which have been reduced drastically after implementation of RERA.

He suggested that officials of RERA Authorities should do onsite inspection of projects under its ambit and further conduct forensic audits for RERA registered projects. He stated that this will increase efficiency of RERA by 300% in the coming years. He further outlined some problems that are

prevalent like incomplete handover of the projects. He stated that Occupation Certificates (OC) doesn't mention completion of all amenities before handover of projects, etc. which needs to be looked into. He also stated that every State has a different agreement for sale. If a similar agreement for sale is prepared for all the States, it will bring more clarity to homebuyers and other stakeholders.

He further gave various suggestions like monitoring of projects on real time basis, checks on projects getting delayed by 3 months, checking of certification from CA or Architect, quality control of the projects, suo moto onsite inspection of the quality of materials, power to levy penalty under Section 16, 61, 62 in favour of homebuyers, etc. He further requested the Ministry to look into the affairs of Telangana RERA where a permanent Regulatory Authority has still not been established and they have stopped considering complaints of almost all the ongoing projects before 2017. He concluded by requesting the Ministry to also look into the matter of West Bengal, where, even though West Bengal Real Estate Regulatory Authority and Real Estate Tribunal have been established, no appointments have been made till date.

Shri Rajan Bandelkar, President, NAREDCO opined that RERA has benefitted both the builders and the homebuyers. RERA has increased confidence of homebuyers in Real estate developers. He stated that the builders must not be penalized for wrong doing of past. He stated that RERA should be balanced and the various approving authorities should be brought under the ambit of RERA. He mentioned that most of the ongoing complaints are of past projects and new projects are much better and organized. He further stated that realtors have been severely hit by back to back events like RERA, GST, Demonetisation, NBFC crisis and COVID-19. In view of the above, he opined that builders also support RERA but requested to have a balanced approach while considering amendments in RERA. He concluded by thanking the Ministry for giving him the opportunity to be a part of the discussion.

Shri Ramesh Chandra, Member, Delhi RERA informed that the web portal for RERA for NCT of Delhi and UT of Chandigarh is working very well with various provisions such as online registration of projects,

complaints, etc. He further informed that virtual hearings have been arranged to dispose of cases especially in times of COVID-19.

He opined that high construction cost results in high cost of the project. He stated that in case of DDA flats, the cost of the projects increased due to high construction cost, due to which many homebuyers surrendered their flats as the cost of the project didn't justify the facilities that were being given as compared to the private projects. He also stated that in some places, land rates and circle rates are even higher than the rates in the market, thus regulation of land rates is essential. He further suggested that single window sanctioning of plans is also required to make the overall process time efficient. He concluded by mentioned that Land title insurance should be done, as it will boost confidence of homebuyers.

Shri Dinesh Kapila, Economic Advisor (Housing) clarified that there is already a provision of Land Title Insurance in Section 16 of RERA Act wherein it is stated that promoters need to take this insurance. However, at present, there is no product available in the market. He further stated that IRDA constituted a committee to tackle this issue and opined that very soon this product will be available in the market at a reasonable cost so that every builder can afford it.

Shri Manoj Gaur, Vice President, CREDAI thanked the Ministry for giving an opportunity to CREDAI to be a part of this discussion. He appreciated that RERA has created an entry barrier, which enables only serious professional realtors, who have knowledge about the business, to enter the market. He also stated that 80% of the grievances are related to projects that were launched prior to 2016. He appreciated the efforts of the reconciliation forum created by UP RERA which resolve many complaints before they even reach RERA Authorities. He stated that all the Authorities defined in RERA should be brought under the ambit of RERA as realtors are facing problems due to delays, misuse of power by approving authorities. He also suggested that the approving authorities and other Local Authorities should first approach RERA Authorities and seek permission to stop work at the projects. This will reduce delay in completion of projects.

Shri Harsh Vardhan Patodia, President, CREDAI thanked the Ministry for giving this opportunity to CREDAI to represent the stakeholders in this forum. He stated that RERA is a path breaking law for the real estate sector which has transformed the entire way of working of the sector and created a customer centric mind set in all the developers in the country. He further stated that this Act has enabled a lot of confidence in the sector which was earlier lagging and the customer has come back to the market to start investing in Real Estate because of RERA. He outlined the importance of Section 8 of RERA and stated that the old projects and new projects should be dealt differently. He further stated that Regulatory Authorities should also be a part of this Section under this Act, as many builders have raised issues of not getting timely availability of compliances. He also requested a clarification on the definition of car parking in the Act. He stated that there is a major confusion of open car parking, basement, garage, etc. He also suggested that all the complaints of the homebuyers should first come to RERA Authorities and no other courts, to avoid duplicity of complaints. He mentioned that better definitions of Structural Defects and Workmanship are required in the Act. He concluded by saying that there is a need to have a balance in RERA to benefit both the homebuyers and the developers. To summarize, **Shri Surendra Kumar Bagde, Additional Secretary, MoHUA** observed that the outcome of this discussion will help all stakeholders in identifying necessary actions that are required to make RERA more robust, effective and efficient. He further assured that within fixed timeline, appropriate actions will be taken and also expressed the need of regular meeting with developers & homebuyer's associations. He concluded the session by addressing the vote of thanks.

5. Place making Initiatives: Experience sharing by CEO

Panelist:

1. Mr. Athar Amir Khan, CEO, Srinagar Smart City
2. Ms. Avelu Ruho, Jt. CEO, Kohima Smart City
3. Ms. Avny Lavasa, CEO, Jammu Smart City
4. Ms. Bhuvaneshwari S, CEO, Nagpur Smart City
5. Mr. N. Rajakumar, CEO, Coimbatore Smart City Limited
6. Mr. Nilabh Saxena, CEO, Udaipur Smart City
7. Mr. Vishal Kundra Head, Design Planning & Economics
AECOM (moderator)

22+ Cities, transformed 50+ public spaces in 75 hours. This equaled to about 1 lakh square meters of public spaces in cities. The projects focused on building cities for the people and with the people. To make cities safer for walking & cycling. To make neighbourhood parks and public amenities like anganwadis and health centers more stimulating for young children to aid their physical and cognitive development.



To cater to the needs of caregivers – especially pregnant and lactating mothers, and to ensure we have access to hygienic food in public spaces. These were done as light quick and cheap trials. So that these ideas can be tested and improved upon before more permanent and cost-intensive projects are undertaken at scale.

During the session, CEOs of select participating cities, shared how the approach of tactical urbanism, which is learning by doing, and actually showing proof of concept goes a long way in getting citizens and stakeholders open up to ideas for how cities can be designed and built for different user groups. The session was concluded with an open question on how to ensure the transformed spaces can be maintained, especially with community stewardship, and the institutional structure to support the same.



6. Urban Transformation through Smart City Campaign: How do we institutionalize and bring behavioural change?

Panelist

1. **Mr. Abhijit Lokre**, Founder and Partner, The Urban Lab
2. **Mr. Anshul Mishra**, Member Secretary, Chennai Metropolitan Development Authority
3. **Mr. MD Pathak**, Principal Secretary- Urban Development and State Mission Director of Smart Cities Mission, Govt of Maharashtra
4. **Mr. Sridhar Pabbisetty**, Director, Kautilya School of Public Policy
5. **Ms. Shreya Gadepalli**, Managing Trustee, Urban Works Institute & Founder ITDP India Programme (moderator)
6. **Ms. Uttara Bharath Kumar**, Technical Advisor for Behavioral Change, John Hopkins Center for Communication Program

The session focused on how we ground and scale the five campaigns by institutionalization and behavioral change. A key insight was that behavioral change is a continuum and different citizens lie of different levels, and therefore the behaviour change efforts should also meet citizens where they are. It was also noted that the campaigns have been able to make small wins that have been difficult to achieve at scale for decades. For example, the 90+ mobility task forces formed under **Transport4All**, serve as proto UMTAs. It was also recognized that different skills are needed in cities, such as Chief Facilitator, Chief Monitoring & Evaluation Officer, Chief Urban Designer, etc.



DAY-2: THEMATIC SESSIONS/ PANEL DISCUSSIONS

1. Making a City Smart: Towards Making a Shift from Mission to Movement

Panellists

1. Shri Durga Shanker Mishra Secretary, MoHUA
2. Shri Kunal Kumar, JS & MD Smart Cities Mission, MoHUA

The session was an open conversation between the CEOs of Smart Cities, Secretary, MoHUA and Mission Director, Smart Cities Mission on scale the mission's learnings. It was noted that smart cities can serve as catalysts for the surrounding cities and help build their capacity to deliver on smart cities principles (citizens as core, inclusion, convergence, less is more, competitive federalism, and technology as means not an end).



The key learnings of the smart cities can also influence their respective state policies to achieve scale for lighthouse ideas. The future of SPVs can to be debated by the smart cities and their states – one way forward could be that they serve as independent implementation arms of the municipal corporation while also having technical capabilities to serve as advisors to other cities – a potential source for their own revenue stream. The session was a thought ignitor and CEOs were asked to bring their ideas on mission to movement for the Smart Cities Mission Award function and conference in Surat, in November 2021.

2. India's Metro Rail System: A 100 year of Independence

Panellists:

1. Shri Durga Shanker Mishra, Secretary, MoHUA, Government of India
2. Shri Jaideep, OSD (UT), MoHUA
3. Dr Mangu Singh, MD, DMRC
4. Shri Vinay Kumar Singh, MD, NCRTC
5. Shri Brijesh Dixit, MD, MAHA Metro

Secretary (HUA) chaired the brainstorming session wherein the managing directors of various metro rail corporations shared their knowledge and experience on following topics:

- Indigenization and make in India in metro rail
- Semi/High speed rail
- New Technologies - MetroLite and MetroNeo
- Sustainability of metro rail projects
- Growth of metro rail in Uttar Pradesh @ 100 year of Indian Independence
- Net zero/energy efficient metro rail system

The session was attended by officials of Govt of India, State Govts, technical experts who deliberated upon and shared the urban transport developments, innovation and practices at national level.



3. Smart City Operation Centers - Effective use of ICCCs in Smart Cities for Decision Making and City Governance.

Panellists:

1. Shri Banchhanidhi Pani, Municipal Commissioner, Surat
2. Smt Hephsiba Rani Korlapati, Joint Managing Director, Karnataka Urban Infrastructure Development and Finance Corporation (KUIDFC)
3. Shri K.V.S. Choudary, Municipal Commissioner, Bhopal
4. Shri Nikhil T. Funde, Municipal Commissioner and CEO, Agra Smart City
5. Shri Lokesh Lohiya, Director, Digital Transformation, CISCO
6. Shri Ravi Gulati, Head of-Sales, Larsen & Toubro
7. Shri Vikas Aggarwal, Partner at Ernst & Young (Moderator)

75 Smart Cities operationalised their ICCCs and were showcased during the event at Expo. The panel discussions highlighted on importance of ICCC as cities responded to pandemic, Cities repurposed the ICCCs as COVID War Rooms to aid city administration in managing essential services. ICCCs enabled cities to do more with less by leveraging real-time data and facilitating centralized monitoring, and decision making. The Municipal Commissioners, Smart City CEOs, OEMs and MSIs shared their inputs and suggested ICCC to be a strategic asset in decision making and city governance.



Key highlights of discussions include (a) need to leverage vast amount of data collected at ICCC data centers to monetize data to start-ups building new ICT innovative solutions, (b) need for collaboration of all city departments (parastatal bodies) through ICCC, to enable magical ideas/ innovative solutions (eg use of environment sensors to trace pollutant sources and identify pollution hotspots to quantify and reduce personal exposure, as well as to better forecast pollution events around the facilities with vulnerable population such as schools, hospitals, maximize revenue collection through property tax, e-challans, waste collection charges etc, monitor water levels (River/Dam), design mitigation plans in advance for different natural calamities like floods, draught etc). Having discussions and peer-to-peer learning program between the cities would be a great step towards the future growth of cities.

What's fascinating about the 75 ICCC implemented in India is that all cities need not adopt all use cases on day 1, they had the flexibility to address their key concerns and managing the scale basis the need of their own city.



4. Green Urban Mobility

Panellists

1. **Dr. Surenderkumar Bagde**, Additional Secretary (H&V), Ministry of Housing and Urban Affairs Govt. of India,
2. **Shri Amit Bhatt**, WRI India,
3. **Shri Manish Singh**, Principal Secretary, Urban Development and Housing Department, Madhya Pradesh,
4. **Shri Athar Aamir Khan**, Commissioner, Municipal Corporation, Srinagar, Jammu & Kashmir.

The agenda

Create awareness on Green Urban Mobility to the wide range of participants. Encourage the participants to interact with the experts in order to get a better insight into the subject. Facilitate participants to explore and develop new perspectives on Public Transport, basically was focused on Buses based public transport. The esteemed panelists in this discussion included.

Proceedings of the Panel Discussion:

Dr. Surenderkumar Bagde, Additional Secretary (H&V), Ministry of Housing and Urban Affairs Govt. of India, stressed that a campaign should be run to spread awareness about the marginal cost difference between green and conventional buildings. He also focused on the sustainable mobility agenda of cities and three principles for Smart Mobility i.e. Avoid- Long distance personal motorised travel, shift to the most sustainable modes and Improve- efficiency and service. Further he also suggested that a root cause analysis of buses based public transportation should be done. He said that to solve the impending problems of urban transport, cities need to adopt smart and innovative solutions by retrofitting of road section as per road guidelines. He emphasized that we should move with a motto of moving people and not the vehicle otherwise negative externalities of transport system will go on multiplying. Presentations in the session highlighted on the emerging pattern of sprawling cities with longer travel distances, more usage of personal car, poor integration of land use and transport planning, poor public transport in terms of quantity, quality and coverage, unsafe

walking and cycling etc. In his concluding remarks highlighted the need for involvement of urban local bodies in tackling urban transport problems and issues. Also to focus on bus based public transport system.

Shri Amit Bhatt, WRI India, started the session by focussing on the importance of bus based public transport. He further stated that the prime driver of urbanisation is economic growth and prosperity. Every year the city loses around 3.5-4.5% of rigidity due to congestion because people are stuck in traffic and a large amount of time and energy is lost in terms of economic productivity. He also shared some of the factual data like 1.3 million deaths happens due to road traffic crashes, 23% of global GHG emissions are from transport and 70% of GHG emissions come from cities. He also emphasised on road safety scenarion in India, Air Pollution and Physical inactivity. He insited that there is a need of paradigm shift which means instead of moving vehicles the focus should be on moving people, which is also a main motive of National Urban Transport Policy. He discussed about the sustainable mobility agenda for cities and three priciples for Smart Mobility i.e. Avoid- Long distance personal mortised travel, Shift- to the most sustainable modes and Improve- efficiency and service. Further he emphasised on bus based public transport system, their importance and challenges.



Shri Manish Singh, Principal Secretary, Urban Development and Housing Department, Madhya Pradesh, shared his experience that when he was a young student/child he always had commuted through a public transport sorted for him. The roads were not good, buses were not good but at least certainty of time was there. Now unfortunately if anyone doesn't have a private vehicle, he can't plan a journey. Further he stated that it's a problem for village folks who cannot afford a private vehicle. There has been a deterioration of public transport services in the country inspite of infrastructure improvement that has happened over the period he was referring to. Green urban mobility in India is a prime issue. He also emphasized on that the services of public transport specially in urban areas is inadequate, anywhere in developed world you can plan a journey through a public transport, and you can be sure that you will be in your destination in most of the time. He concluded that there is a need of regular fund support to ensure development of public transport in urban sector.

Shri Athar Aamir Khan, Commissioner, Municipal Corporation, Srinagar, Jammu & Kashmir. Mentioned the progression of buses were 1.18 lakh buses in 2008 and now we have around 1.39 lakh buses. He questioned when our parents were young, going to school/colleges they were using buses, so we had a public transport in a place, so where did it go? Further he explained that one of the reasons is buses got replaced with smaller vehicle which carry 8/9 people. Another reason is people started thinking we should have private vehicle which is probably an easier and efficient means of transportation for reaching somewhere. Any public transportation system must be reliable, affordable, with proper coverage and we lost all the three counts. He also emphasized on the condition of Srinagar, there are very few buses and most of the traffic was of private vehicle or the vehicle which can carry maximum 8/9 people at a time. He concluded that 3 things that is needed to achieve the basic transport system must be reliable, affordable and it must connect us to the places with metro stations.

5. Urban Planning: Digital Master Plan & LAP/TPS

Panellists:

1. Ms D Thara, JS& MD, AMRUT, MoHUA
2. Shri Mohd. Monis Khan, Town & Country Planner, TCPO, New Delhi
3. The session was chaired by Ms D Thara, JS 7 MD, AMRUT, MoHUA.
4. Shri Anoop Srivastava, Chief Town Planner, Govt. of Uttar Pradesh
5. Shri R. Srinivas, Town & Country Planner, TCPO, New Delhi
6. Shri Vishnu Khare, Chief Town Planner, Indore Municipal Corporation, Madhya Pradesh
7. Shri Rajeev Kathpalia, Independent Consultant
8. Ms. Deepa Dave, Town Planner, Ahmedabad Municipal Corporation, Gujarat

The chairperson highlighted the significance of **Local Area Plans and Town Planning Schemes** to achieve planned development conserving the environment.

Shri Mohd. Monis Khan, gave an overview of ongoing sub scheme on formulation of GIS based Master Plans of AMRUT cities.

Shri Anoop Srivastava presented progress made under GIS sub-scheme in UP.

Shri R. Srinivas gave a brief on progress on **sub-scheme on 'Pilot on Local Area Plan and Town Planning Scheme'** in 25 cities covered.

Shri Vishnu Khare, explained the initiatives taken in the Local Area Plan for Indore. **Shri Rajeev Kathpalia**, presented Kathwada, Ahmedabad TP Scheme wherein features like rivulets, trees, canals etc. were retained.

Ms. Deepaben Dave explained the process of formulation of Local Area Plans in Ahmedabad in order to improve the public realm in the Transit oriented Zone (ToZ) areas.

Concluding the session, the Chair requested to accelerate the process of collation of geo data base and complete the exercise of formulation of GIS

based Master plans of all cities covered. Ten cities were directed to submit the draft report on LAP and TPS by the end November 2021.



6. Slum Free Cities

Panellists:

1. Shri Dinesh Kapila, Economic Advisor (Housing), M/o Housing and Urban Affairs
2. Shri G. Mathi Vathanan, Principal Secretary (Housing & Urban Development), Government of Odisha
3. Shri Hitesh Makhwana, Principal Secretary (Housing & Urban Development), Government of Tamil Nadu
4. Ms. Anoop Kaur, Manager, Punjab Municipal Infrastructure Development Company (PMIDC), Government of Punjab.

Moderator: Shri Surendrakumar Bagde, Additional Secretary, Ministry of Housing and Urban Affairs.



Shri Dinesh Kapila set the context of discussing by presenting the need for EWS houses with the focus on construction workers and growing slums. Construction workers especially live in very deplorable condition. He mentioned that as per an estimate 2.3% to 4.6% of the project **cost** needed to accommodate maintenance/ construction workers against present spending of 0.5% on temporary structures for accommodation. In order to promote descent housing for them, provision of additional residential and commercial FAR free of cost with TDR facility can be provided. Further

Building & Other Construction Workers (BOCW) Welfare Cess fund lying unspent with the State governments can be utilized for construction of houses for them.

Shri G. Mathi Vathanan shared the experience of Odisha government on land rights to 1.75 lakh slum dwellers under JAGA mission.



He highlighted the commitment of the State government towards slum dwellers where decision for providing land rights was taken in a special cabinet meeting. The scheme was launched by the Hon'ble Chief Minister on 7th May 2018. A land parcel of 45 sqm in Municipalities and 60 sqm in NAC was provisioned free of cost in case of in-situ development. In case of relocation a land parcel of 30 sqm in both tier of ULB was provisioned. People having more land area under their possession were offered additional land but at a cost as decided by the authorities. He further informed that State government also launched Participatory Slum Upgrading and Delisting programme in 2020 with the target of upgrading and transforming all 2919 slums across 114 cities and towns into "*Biju Adarsh Colonies*" liveable settlements by March 2022. The focus was to upgrade the slum by providing gap infrastructure for integrating them with city fabric and delist

them. To foster participatory planning, Slum Dweller Association (SDA) has been formed who is interface between community and the government for deciding nature of development required in a particular slum. All infrastructure projects are implemented by the ULBs through SDAs without involving contractor and SDAs are paid 7.5% as supervision charges. So far, 550 slums of 28 ULBs have been upgraded and de-listed benefitting 81,654 families and 3,67,443 population. These initiatives of the Odisha government have received UN-Habitat Award.

Shri Hitesh Makhwana mentioned that history of slum redevelopment in Tamil Nadu dates back to 1970 with the establishment of separate dedicated body of Tamil Nadu Slum Clearance Board (TNSCB). It has recently been named as Tamil Nadu Urban Habitat Board (TNUHB). The approach of the government is to build multistoried houses to save the precious government land as against providing land rights. He informed that the construction cost of each dwelling unit is very high which ranges between ₹ 7 to 14 lakh in which State subsidy is about ₹ 7 lakh. Even after adding Central share of ₹ 1.5 lakh, still it is difficult to mobilize beneficiary contribution. Banks are not coming forward to grant loan for informal worker. He further mentioned that State government has allocated 25% of State Finance Commission funds for development of infrastructure in the slums.

Anoop Kaur shared the initiatives taken by Government of Punjab in the recent past to provide land rights to identified slum dwellers in line with practice of Odisha government. She mentioned that the State government launched Chief Minister Slum Redevelopment Programme BASERA and introduced Punjab Slum Dwellers (Proprietary Rights) Act, 2020. The Act aimed to provide for sustainable growth of basic civic services in slum areas in urban towns and cities by conferring proprietary rights of land to the slum dwellers and ensuring their development through optimal utilisation of resources. The larger goal of the scheme is empowering slum dwellers by conferring proprietary rights of land, on an in-situ basis and bringing all existing slums, notified or non-notified within the formal system and enabling them to avail basic civic services available for the rest of the city. Plot size of 30, 45 and 60 sqm is provisioned in Municipal Corporation, Municipal Council and Nagar Panchayat respectively. So far, cases of 62 slums on state government land, having 14,996 potential households have been identified and placed before the Steering Committee/ Empowered Committee.

Concluding the session **Shri Surendrakumar Bagde** mentioned that the nation is grappling with issues of slum redevelopment. The experience shared in the discussion today was helpful for other States but similar approach may not be successful in other States. He also stressed that further deliberations of the subject may be organized in future by the Ministry to chart out comprehensive policy for focused intervention.



7. Marketing Strategy for Innovative Building Materials and Technologies

Panellists:

1. Shri. Surendrakumar Bagde Additional Secretary (H&V), MoHUA
2. Dr. Shailesh Kumar Agrawal, Executive Director, BMTPC.
3. Shri Shailendra Sharma, Director General, CPWD
4. Prof Ravi Sinha, IIT, Mumbai
5. Prof Mehar Pradesh, IIT Madras
6. S Vikash Ranjan, Project Head, GIZ.



The session was moderated by Dr. Shailesh Kumar Agrawal, Executive Director, BMTPC and primarily delve upon planning and exploring strategies for marketing of innovative materials and technologies, problems being faced by the entrepreneurs since these products and technologies are not as popular as other products and not easily available/acceptable in the market. The entrepreneurs find it difficult to reach the end users due to various reasons which need to be addressed. Following points emerged out of the panel discussion:

The entrepreneurs should have complete knowledge about the product and business requirement and identify the appropriate customers for acceptability. They should know how to scale up their business. IITs are ready to provide support to them. (IIT, Madras).

The entrepreneurs should be open to market needs and be able to position their product in such a way to make it acceptable to the customers (IIT, Kharagpur).

Entrepreneurs need innovative marketing strategies and should get their product patented. There is need of top-down approach from the Government to provide a platform for promoting these new products and meetings should be organized with the entrepreneurs for this purpose (GIZ).

As the construction in India is mostly unorganized sector, therefore the new product or technology should be well proven and unique and supported through proper validation. These innovative products need to be included in the CPWD Schedule of Rates. There is need to develop mechanism for financing the marketing requirements of these entrepreneurs (CBRI).

To develop the trust of the consumers of new products, proper quality testing should be done and need to be supported by strong R&D (IIT, Roorkee).

Right communication with the end user is needed through local language and vernacular connects to increase the acceptability. Building industry is broadly unorganized and their product should be able to cater to the local needs. (SPA)

These new products and technologies need to follow proper protocol of validation through IITs/CBRI/or any other Govt. technical institution of repute before being included in Schedule of Rates or for use in Government projects (CPWD).

Some of the Technology Providers interacted with the panelists. They mainly requested for recognition of their products/technologies at the Government level and inclusion of their product / technologies in Schedule of Rates. They also urged that their products/ technologies should be used in government projects so as to bring confidence in the users and large-scale use will bring down the cost also. It was also pointed out that there is need to formulate separate Indian Standards on new technologies such as insulated EPS Stay in place formwork, in the absence of which provision of other Codes are applied with increased reinforcement than technically required.

In the concluding remarks, Additional Secretary, MoHUA, expressed that there is lack of connection between the technology and the end users. There are entry barriers like regulations, pricing, validation etc. There is need to connect these entrepreneurs with the IITs/NITs/CBRI etc. The entrepreneurs should learn how to pitch their products through cross

learning from start-up of other industries. It was suggested that regional workshops are required to be organized on regular basis which will give platform to these entrepreneurs to interact with State Govt. officials and other stake holders. He also desired that feedback on suggested modification in Indian standards/regulations may be taken from the Technology Providers for further necessary actions.



8. Circular Economy in Waste Management: Opportunities

Panellists:

1. **Shri. G. Mathi Vathanan**, Principal Secretary, Housing and Urban Development Department, Govt. of Odisha,
2. **Dr. Prashant Gargava**, Ministry Secretary, Central Pollution Control Board, Govt. of India
3. **Shri. Satyendra Kumar**, Director, Hazardous Substances Management at Ministry of Environment, Forest & Climate Change, Govt of India
4. **Shri. Banchhanidhi Pani**, Municipal Commissioner, Surat.
5. **Shri. Shri Rajneesh Chopra**, Global Head Business Development, VA Tech WABAG Ltd.
6. **Shri Sandeep Patel**, CEO, NEPRA,
7. **Dr. S.N Yadav**, Principal Director (Tech), CIPET
8. **Shri SK Sharma**, Municipal Commissioner, Shahjahanpur Nagar Parishad.



Shri. G. Mathi Vathanan, deliberated upon strategies adopted by Odisha in the field of Waste Management. He further shared the scenario of solid waste management of the state by stating that the per capita generation of solid waste in Rourkela and Puri Municipality of Orissa is 0.5 Kg/day and 0.3 to 0.5 Kg/day respectively. The most common way of treating solid waste in Orissa is land filling. Awareness on Solid Waste management among the people and various Institutions, Government Organisations and non-government Organisations are being done by the State. Puri Municipality has a mechanized Bio-compost plant for treatment of garbage of 100 TPD capacity. Further he stated that Odisha, like every other Indian state, was struggling to manage its municipal solid waste on a day-to-day basis. This large pile of waste was either lying inside wards of the cities or getting piled up at dumpsites owing to poor source segregation, irregular collection, unscientific transportation, and unavailability of proper treatment facilities. He emphasized on the firm policy decision adopted by Govt. of Odisha of waste management in May, 2019. The state focused mostly on traditional and time-tested technologies, which are low-cost, easy to operate and maintain. The technology of tub-composting has been promoted by Odisha for the decentralized MCC.

Dr. Prashant Gargava, highlighted importance of waste management in the Covid 19 times. He pointed to the impact on common biomedical waste treatment facilities during the pandemic. On the Waste Management front, Dr. Gargava insisted that the measures that are in place today for the pandemic will go a long way in undoing years of neglect that sanitation workers have been reeling under this new challenge of treating such waste as novel coronavirus can potentially survive in the environment for several hours/days. The Central Pollution Control Board (CPCB) has issued guidelines for BMW management of Covid-19 treatment, diagnostics and quarantine, issued an advisory to Common Bio-medical Waste Treatment and Disposal Facilities to operate extra hours and asked for PPE kits for collection staff and vehicles. Yet, there is a need for immediate capacity building and guidance to manage municipal solid waste, especially household hazardous waste. For the waste management ecosystem to respond effectively, corporate social responsibility initiatives, non-governmental organizations and waste management players must come together. Collaboration will ensure that sanitation and on-ground health staffs have access to PPE kits, and also help manage the flow of waste safely in this pandemic situation.

Shri. Satyendra Kumar mentioned that problem of waste management in India is very severe, both, in long term and short term. He informed that over 50% of the solid waste in India goes untreated and is dumped into the landfills which lead other problems in times to come. As per him the solution to these has to be economical in order to attract meaningful investment as it will have health repercussions. He emphasized on the positives of a circular economy. According to him, development of any nation works hand in hand with its people and especially for such a subject, it becomes all the more important to have people and government collaboration. According to him, any wastage weather it is clinical or non-clinical needs attention as COVID-19 has thought the world the new normal of daily routine and also opened our eyes towards the essence of waste management.

Shri. Banchhanidhi Pani, talked about challenges of waste management and the government action plan and funding mechanism. He also informed about what we are looking at and where we are currently. Waste should be treated as wealth as it has much potential to generate income contributing to circular economy. The country should head towards zero-waste action plan in the interest of global commitments.

Shri Sandeep Patel, CEO, NEPRA said that there is a need for immediate capacity building and guidance to manage municipal solid waste, especially household hazardous waste. For the waste management ecosystem to respond effectively, corporate social responsibility initiatives, non-governmental organizations and waste management players must come together. Collaboration will ensure that sanitation and on-ground health staffs have access to PPE kits, and help manage the flow of waste safely in this pandemic situation.

Dr. S.N Yadav, Principal Director (Tech), CIPET stated that development of any nation works hand in hand with its people and especially for such a subject, it becomes all the more important to have people and government collaboration. Future definitely seems to be in good hands he added and time will be a crucial factor in changing the current scenario. According to him, any wastage weather it is clinical or non-clinical needs attention and also opened our eyes towards the essence of waste management.

Shri S K Sharma, said that Solid Waste Management is an important aspect for maintaining proper cleanliness and health environment in an area. Therefore, Shahjahanpur Nagar Nigam has been responsible for carrying out effective Solid Waste Management system in their municipal area that has ensured prevention of diseases and control of pollution in that area.

9. Awas Par Samvaad

Panellists:

1. Shri Amrit Abhijat, Additional Secretary, Government of Uttar Pradesh
2. Shri Suvasish Das, Director, MoHUA
3. Shri Sanjay Joshi, Additional Senior G.M, HDFC
4. Dr Sejal Patel, Professor, CEPT University
5. Ms Bijal Brahambhatt, Director SEWA Housing Trust
6. Dr. Partha Mukhopadhyay, Senior Fellow, Centre for Policy Research
7. Ms. Vandana Sehgal, Dean, Faculty of Architecture, Dr. A.P.J. Abdul Kalam Technical University.

Pradhan Mantri Awas Yojana (Urban) [PMAY-U] Mission under Ministry of Housing and Urban Affairs (MoHUA) had been conducting '**Awas Par Samvaad**', workshops and seminars for multiple stakeholders i.e. urban practitioners, engineering/planning/architecture/social sciences/finance students, faculties, academia, Civil Society Organizations, etc., through Educational Institutions and Primary Lending Institutions (PLIs)/Banks/Housing Finance Companies (HFCs) in association with States/UTs. Awas par Samvaad was launched on June 25, 2021 commemorating Azadi ka Amrut Mahotsav celebrating **75 years** of Independence. A series of workshops and seminars have been conducted on various themes. As of October 5th 2021, MoHUA had conducted **74** Awas par Samvaads across the country through educational institutions and PLIs with participation from more than 25000 students, urban practitioners etc. On 6th October 2021 the **75th** Samwaad on Inclusive Housing was conducted in Azadi @75 Conference-cum-Expo, Indira Gandhi Pratisthan, Lucknow, Uttar Pradesh



At the outset, Shri Suvasish Das, Director (HFA-I), MoHUA welcomed the panelist and introduced the subject. The panel discussion was moderated by **Shri Amrit Abhijat**, Additional Secretary, Govt. of Uttar Pradesh and former Mission Director PMAY(U), MoHUA, Govt of India. In his opening remarks stated that the journey so far in the provision for Housing for All, a flagship program of Govt. of India was initiated in 2015 June. He emphasized on the need to discuss and talk about what more can be added to the programme and what are the future strategies for PMAY (U)-II. The scheme was targeted to be completed by the year 2022, but due to the COVID-19 pandemic, the success and completion of the scheme was affected. Especially for the AHP and ISSR vertical there is a need for some extensions. Houses made in the previous schemes were not occupied completely and were invariably left untended. Basic facilities like toilet, water and electricity were problems faced by maximum no. of households. Under PMAY (U) it is has specially been monitored and houses are not considered completed if these provisions are not made in the house. This was one of the major impacts of PMAY (U) that it had also solved or covered the problem of open defecation, water and electricity apart from housing. So far, 1.13 crore houses have been sanctioned, whereas the commitment made by previous government schemes were of delivering 12.41 lakh houses and on ground the number of delivered houses were 8 lakh in a period of 10 years. Overall estimated expenditure of the programme is around 8 lakh

crores and out of which 4.5-5.00 lakh crore is the contribution by the people of India (through their own money, borrowing or Bank loans). He also elaborated on role of bankers in PMAY (U) and the need to explore more banking options and banking services as there was a successful implementation and coordination in the CLSS vertical. One of the major reasons for the success of the scheme was the availability of various options through different verticals, people had an option to choose as per their availability of sources.



Smt Vandana Sehgal, Faculty of Architecture and Planning, Dr. APJ Abdul Kalam Technical University, Lucknow, Uttar Pradesh. At the outset a presentation on the **Housing Initiatives in Uttar Pradesh** was made explaining the successful implementation of housing projects under PMAY (U). Further a detailed deliberation on how **New Urban Agenda** calls for placing housing policies at the centre of National Policies along with the fight for alleviating poverty, improving health and employment conforming to the 17 sustainable development goals. While the government, policy makers and urban practitioners strive to create cities for all, there is a

strong need for immediate action for provision of affordable homes and the requirement for a global commitment for effective and inclusive housing policies. The discussion was focused on the housing shortage in the State of Uttar Pradesh and also by the country as a whole. An estimated housing shortage was calculated at the beginning of 12th five year plan. With the facilitation the Housing for All mission and State owned housing schemes the gap of housing shortage has reduced. Further the progress of the scheme in Uttar Pradesh was appreciated in terms of achieving the targets of PMAY (U). Emphasis was given on the progress and development of Light House Project in Lucknow.

Shri Sanjay Joshi, Senior General Manager, HDFC Bank, focused on the need of housing in India and the importance of having an own house for every section of the society. He addressed housing as a very emotional subject and very close to the heart of people of India. He also stated that provision of housing impacts social respect and dignity of people in the society. As per UN India housing is a right of every citizen and even under sustainable development goals i.e. Goal No. 11 which talks about access to affordable housing for everyone. Further he discussed the current scenario of transparency in the process of construction of housing in terms of both physical and financial aspect. The role of Central Nodal Agencies and Primary Lending Institutions has been significant in the Credit Linked Subsidy Scheme which had opened opportunities to the Middle Income Group also. Lastly he concluded by stating that “It is the right time for people to buy their own home because of affordability, interest rate and more importantly the feeling of having their own home should be experienced by everyone”

Dr. Partha Mukhopadhyay, Senior Fellow, Centre for Policy Research, explained the progress of the Housing for All programme in Uttar Pradesh. He stated that 83% of houses in the State constructed under the Beneficiary Led Construction vertical of PMAY (U) Scheme is interesting. He drew a comparison to the CLSS vertical of the scheme and stated that both modes are in one form a beneficiary led construction. He further explained that nationally 84% of the houses built under PMAY (U) were under the Beneficiary Led Construction vertical and 35% belonged to the CLSS vertical. This clearly indicated the way forward for PMAY (U) 2.0 where beneficiaries should be allowed to choose where to build and basic infrastructure should be provided by AMRUT 2.0 and SBM 2.0 through

convergence. Further beneficiaries should be enabled with more financial and upgraded tenure options. Small incentives to defray higher processing cost as a feature added to ANGIKAAR . Houses should be upgraded and should provide affordable rentals leading to slum-free cities. He concluded by stating that as Indian cities are capacitated to meet the enhanced aspirations of our citizens through enhanced and able Urban Governance.

Smt Bijal Brahmhatt, Director, Mahila Housing Sewa Trust discussed the success of the ISSR vertical in India. She stated that total projects of ISSR in India are 178 and Gujarat is the leading state in implementation of ISSR i.e. total number of projects in Gujarat are 117 in number. In Ahmedabad, the total number of sanctioned/under construction/completed redevelopment projects is 68. She detailed on the implementation method of Mahila Housing Sewa Trust which aims to organize and empower women in poor communities to improve their habitat. Further she spoke about the initial experience of the Gujarat Slum Policy which was discussed with the local authorities and various issues were identified that hindered the uptake of this facility by slum dwellers. It included, website was not accessible to slum dwellers, Technical Language was a major problem as it was difficult to be understood by project participants i.e. slum dwellers. They were not confident about the policy because of the chaos being created by multiple builders and multiple project outlays. Mahila Housing Sewa Trust acted as a bridge in filling this gap and also advocated changes to be made in the policy which led to the development of ISSR projects in Gujarat. She also emphasized on the importance of bridging the gap between service users and service providers. She suggested that there should be some financial assistance for the maintenance of houses provided by various government schemes or through different mechanism.

Dr. Sejal Patel, Professor & Chair, Housing Head, International Office, CEPT University, Ahmedabad detailed about how the Housing for All Mission has brought a paradigm shift in the housing sector of India and Gujarat especially. MoHUA has set an approach to housing that addressed distortion and barriers across all sub-markets rather than focus only on low income submarket. A multipronged approach to meet both need and demand through enabling initiatives includes PMAY(U), NULM, AMRUT, SBM. In the history of India since independence and after five year plans it was seen that integrated multipronged approach was attempted to meet the housing needs of India. **Homeless were provided** assistance to access decent

housing/shelters through NULM and ARHCs. **Slum conditions were upgraded by** In-situ slum redevelopment through PMAY-ISSR and In-situ slum upgrade through AMRUT and SBM. **Rental Housing was given a livable condition** by streamlining rental housing through Model Tenancy Act and New Rental Housing units through ARHC. **Housing ownership was given by** redevelopment and enhancement of substandard housing through BLC and new subsidized housing through AHP, CLSS.

As a way forward for PMAY (U) 2.0 she emphasised on the need for a policy on resettlement and rehabilitation of slums on untenable land. A policy on Green and Affordable Housing, Mandatory Reform to rationalise building regulations by local authorities and a policy for improving access to housing for women would be an area of intervention.

Shri Amrit Abhijat, concluded the session by urging the participants to focus on how to achieve Slum Free Cities, ensuring provision of civic infrastructure, Land Reforms, better and more financial options for EWS housing etc. He also spoke about the how the Andhra Pradesh Model of distributing land pattas to beneficiaries could be adopted and they can build their houses with financial support. The panel discussion concluded with the resolve for more deliberations for PMAY (U) 2.0. Further he emphasized on the need for States/UTs to come forward with more initiatives at the State level which enable beneficiaries to not just avail housing benefits but also facilitate completion of houses.

10. Partnership with Market Leaders - Facilitating Livelihoods in a Digital Economy

Panellists:

1. **Mr. Sanjay Kumar**, Joint Secretary MoHUA, Govt. of India
2. **Ms. Vijaya Jhadhav**, Mission Director, Govt. of Jharkhand
3. **Mr. Vivek Kumar Malhotra**, CGM, SIDBI,
4. **Dr. R. P. Singh**, Secretary General QCI
5. **Dr. Ram Jass Yadav**, GM, Bank of Baroda
6. **Ms. Meghna Malhotra**, Deputy Director, Urban Management Centre
7. **Ms. Mohana Bhattacharya**, Amazon Saheli
8. **Mr. Nakul Gulati**, Senior Programme Manager, Flipkart
9. **Mr. Siddharth Jhawar**, Vice President, Zomato
10. **Mr. Ganesh Kollegal**, Assistant Vice President of Government Affairs, Swiggy,



Mr. Sanjay Kumar, Joint Secretary MoHUA and **Chairperson** pointed out that while the country is taking strides toward a digital-first economy, targeted efforts to enable India's urban poor communities, to access digital opportunities, have become crucial. Mission has been taking some simple yet impactful initiatives, in partnership with India's largest digital market leaders that are doing wonders to enable urban poor expand their livelihood opportunities. **Ms. Vijaya Jhadhav**, Mission Director, Jharkhand,

highlighted the importance of handholding and training SHG members in various aspects of e-portal onboarding and insisted that there should be specialised training programmes for making the SHGs digitally active and financial literate.

Mr. Vivek Kumar Malhotra, CGM, SIDBI, mentioned that PMSvanidhi Scheme has taken digitalisation to the doors of street vendors and has enabled faster delivery of services with reduced cost. **Dr. R. P. Singh**, Secretary General QCI indicated that ‘Svanidhi se Samridhi’ program is helping in hassle-free linking of street vendors’ families to various safety net schemes using simple and accessible digital mediums.

Dr. Ram Jass Yadav, GM, BoB shared banks active role in PMSvanidhi implementation, wherein BoB has conducted trainings for digital onboarding of street vendors and made over 1 lakh street vendor digitally active.

Ms. Meghna Malhotra, Deputy Director, Urban Management Centre, focused on women’s livelihoods, and the digital divide that currently exists for urban poor women and pinpointed towards a huge appetite to include these women in the value-chain of the digital ecosystem.

Ms. Mohana Bhattacharya from Amazon Saheli and **Mr. Nakul Gulati**, Senior Programme Manager, Flipkart expressed their commitment towards empowering urban poor communities in line with Mission’s vision through market linkages, discoverability, training, and support services. **Mr. Siddharth Jhavar**, Vice President, Zomato **Mr. Ganesh Kollegal**, Assistant Vice President of Government Affairs, Swiggy, mentioned that online opportunities have opened wider market base for street food vendors,

Concluding the session, the **Chairperson** commented on how in addition to capacity building of urban poor communities towards the use of digital platforms, customised Standard Operating Procedures (SoPs) can do wonders in realisation of digital-first vision of the Government.

11. National Urban Livelihoods Mission- 2.0

Panellists:

1. **Mr. Sanjay Kumar**, Joint Secretary, MoHUA
2. **Mr. Niraj Kumar**, Director, DAY-NULM
3. **Ms. Madhu Krishna**, Gates Foundation
4. **Ms. Meghna Malhotra**, Deputy Director UMC
5. **Ms. Vijaya Jadhav**, State Mission Director, Govt. of Jharkhand
6. **Dr. Yogesh Maitrak**, Team Lead, TSU



The session highlighted the achievement of the Mission and the need to revamp the same through innovative design strategies. Moderating this session, **Mr. Niraj Kumar**, Director, DAY-NULM mentioned about Mission's achievements in mobilising urban poor women into Self Help Groups and federations, training of urban poor youth in job-oriented skills, facilitating subsidized loans for setting up of micro-enterprises, providing shelters to urban homeless and supporting urban street vendors. He also mentioned the challenges faced by Mission during this journey. **Mr. Sanjay Kumar**, Joint Secretary, MoHUA chairing the session, drew attention towards the Mid-Term evaluation studies undertaken by QCI and NITI Aayog and threw light onto some of the initiatives planned to be undertaken in the next edition of the Mission i.e. NULM 2.0. Some of these include

strengthening community-based organisations, adopting a common database for identification of urban poor, examining relevance of the design of City Livelihood Centres, developing strategies to cater to migrant population of the cities and so on. He invited the State Mission teams and esteemed panellists to deliberate on how to re-cast the Urban Livelihoods Mission. **Ms. Madhu Krishna**, Gates Foundation pointed that NULM 2.0 should have a clear gender intensive strategy, given that the pandemic has severely affected the urban Indian women. **Ms. Meghna Malhotra**, Deputy Director UMC emphasised on multiplying urban SHG federation model to ensure at least one female member from every urban poor HH gets into SHG network, and also on replicating programs like ‘Svanidhi se Samriddhi’ for SHG women. **Ms. Vijaya Jadhav**, State Mission Director, Jharkhand suggested a strategies such as offering customised courses catering to urban service delivery, skill training for SHG and street vendors in digital and financial inclusion, knowledge sharing platform to enable cross learning. **Dr. Yogesh Maitrak**, Team Lead, TSU spoke about the need for adopting a common database for identification of urban poor and strengthening City Livelihood Centres (CLCs) through professional management. Representatives from State Mission of Punjab, Telangana, Maharashtra, UP and Bihar suggested various strategies such as digitalization of SHG bookkeeping and grading of SHGs, digital onboarding of SHG members, provision of vending carts and designing vending zones, formation of Common Interest Groups (CIGs), city skill gap analysis, incentives for Svanidhi Mitra and so on.

After the panel discussion, **Mr. Sanjay Kumar**, Chairperson, distributed job offer letters to candidates who have completed skill training in plumbing sector under the MoU with Indian Plumbing Skills Council (IPSC).

DAY-1 & 2: Technical screening Shortlisting of construction systems/ Products/ Materials exhibited in IHTM

Technical Screening/ Shortlisting of Construction Systems/ Products/ Materials exhibited during Indian Housing Technology Mela (IHTM)

- a) For technical screening/ shortlisting of construction Systems/ products/ materials exhibited during Indian Housing Technology Mela (IHTM), MoHUA constituted the Technical Evaluation Committee (TEC) which is entrusted to screen and shortlist participating innovative indigenous construction technologies and materials for their suitability and adaptability in different geographical and climatic regions of the country on the spot based on the presentations, information and display during Mela.
- b) The composition of the Technical Evaluation Committee (TEC) constituted by MoHUA vide letter no. N-11013/3/2021-HFA-V-UD/9113390 dated 31.08.2021 is as follows:

S. No.	Members	Designation
1.	Director General, CPWD	Chairman
2.	Nominee of CPWD (not below the rank of Chief Engineer	Member
3.	Director/Nominee, CBRI	Member
4.	Director/Nominee of SPA/CEPT, Delhi	Member
5.	Representative of IIT Kharagpur IIT Madras/IIT Mumbai/IIT Roorkee	Member
6.	Executive Director, BMTPC	Member Secretary

- c) All the applicants were asked to submit the technical information of their technology/system/product/materials in a specific template which covered, brief about technology, specification reference, special features, certification, suitability for low/medium height houses, limitations, projects, suitability in geo-climatic conditions, performance in fire, thermal efficiency, acoustics etc.

- d) TEC interacted with applicants/Exhibitors who submitted applications for display of their system/product/materials during Indian Housing Technology Mela (IHTM) on 5th – 7th October 2021 in Expo Hall during New Urban India 2021–Conference-cum-Expo.
- e) The applicants made presentations of their technologies /systems/ products/ materials in front of TEC members. The TEC members interacted with the applicants. There were total **81** exhibitors, out of which **58** exhibitors were covered under technologies/ systems/ products/ materials/ components category and **23** exhibitors included technical/financial/ testing institutions/ State Govt. departments.





- f) In all there were 84 innovative technologies/ systems/ products/ materials/ machinery showcased by exhibitors during Indian Housing Technology Mela (IHTM).
- g) After due consideration and assessment, TEC has grouped all the technologies/systems/products/materials in following **four broad categories**:
1. **Building Systems/ Products for construction of low-rise houses (upto G+3)**
 2. **Products/Technologies Primarily from Recycling of Industrial/Agricultural wastes, Waste Management Systems**
 3. **Materials & Components (Doors, Windows, Construction Chemicals, Insulation, Plumbing, Plastering, Machinery)**
 4. **Technologies already shortlisted under GHTC-India & suitable for low rise housing**
- h) Based on the presentation/ interaction with the applicants and documents/ information submitted, the Technical Evaluation Committee scrutinized and shortlisted the technologies/ systems/ products/ materials considering various parameters like durability, advantage over conventional construction/ process, cost effectiveness, environment friendliness, sustainability, speed, resource efficiency etc.
- i) In addition, TEC proposed top three Technologies / Systems / Products / Materials amongst the participants through consensus. However, those who have already been awarded / shortlisted during GHTC-India either in Proven Technologies or ASHA-India category are excluded from this list. The parameters considered for selection included (a) Cost effectiveness; (b) Resource efficiency, (c) Quality & durability, (d) Environment friendliness including use of agro-industrial wastes, (e) Sustainability, (f) Ease of Working, (g) Energy efficiency, (h) Speed in construction, (i) Advantage over conventional material/ processes, (j) Functionality in terms of fire, acoustics, insulation etc., (k) Suitability of technology regarding natural hazards, etc.

j) The recommendation of the Technical Evaluation Committee is summarized in the table below:

S.No.	Company Name	Category	Recommendation
(A) Building Systems/ Products			
1.	M/s Auroville Earth Institute Auroshilpam, Auroville 605 101 TN, India Sh. Satprem Maini Web:- http://www.earth-auroville.com , Email: earthinstitute@auroville.org.in	Compressed Stabilized earth blocks (CSEB)	Building blocks as an alternate to burnt clay bricks. Suitable for construction of load/non-load bearing walls
2.	M/s N M Roof Designer C 41, Tarun Marg, Jaipur Sh. Deepak Sogani Email: deepak.sogani@gmail.com	Precast Technology using Jointing Technique	The technology is cost-effective enabling faster construction. Suitable for low rise beneficiary led construction. (The system needs further evaluation/certification for structural integrity before use)
3.	M/s UAL Industries Limited 'KONARK', Mani Uday, 16 Mayfair Road, Kolkata- 700019, West Bengal Sh. Sambuddha Biswas Web:- www.ualind.com E-mail:- sbiswas1@ualind.com	'KonCrete' - Konark Aerated Concrete Reinforced Panel	Wall/ floor panel system as an alternate to conventional brick walls and RCC slabs. Suitable for load/ non-load bearing construction.

S.No.	Company Name	Category	Recommendation
4.	M/s Tilothu Mahila Mandal P.O. Tilothu, District Rohtas, Bihar. PIN 821312 Sh. Ranjit Sinha Email- sinha.r47@gmail.com	Cost effective Technology like ferro cement walling and roofing panels	Building products for construction of walling & floor/roof components as an alternate to conventional brick wall and RCC slab. Suitable for single storied and low rise construction.
5.	M/s Timpack Pvt. Ltd. 15th Mile G.S. Road, Byrnihat, Dist. Ri Bhoi- 793101, Meghalaya, India. Mr. Arjan Singh Bhusri Web: www.timpackgreengold.com E.mail: contactus@timpackgreengold.com	Bamboo mat corrugated roofing sheet & ridge cap for roofing and bamboo mat wall panels	Bamboo roofing sheet as an alternate to ACC / CGI/ Profile sheets and bamboo mat wall panels as in-fill wall panels. Suitable for single storied and low rise construction.
6.	M/s Eco Vision Industries D-15 & 16, Site-B, UPSIDC, Greater Noida, UP- 203207 Sh. Jitendra pareek Email- associate@ecovision.in	Cellular Light Weight Concrete Blocks	CLC blocks as an alternate to burnt clay bricks. Suitable for non-load bearing applications.
		Interlocking Compressed Earth blocks	Interlocking blocks enabling mortar-less construction as an alternate to conventional brick walls. Suitable for construction of walls as load bearing/ in-fill applications in housing

S.No.	Company Name	Category	Recommendation
		RCC Planks and Joist System	CBRI developed flooring/roofing system as an alternate to conventional RCC slab. Suitable for low rise to mid-rise construction.
7.	M/s Mutha Industries Pvt Ltd 51, Advent, 12- A Gen. Jagannathrao, Bhosale Marg, Nariman Point, Mumbai - 400021 Sh. Rabin Bose – Vice President Web:- www.bamboowood.in E-Mail: rabin.bose@muthaindustries.com	Bamboo wood products	Bamboo based flooring/walling/roofing panels, tiles, mat boards, lumbers as an alternate to conventional building products. Suitable for non-structural applications and for aesthetics.
8.	M/s Kingspan Jindal Pvt. Ltd. Old Manesar Road, Narsinghpur, Gurgaon 122001 Sh. Raveesh Baglah Web:- www.kingspanjindal.com E-mails: sales@kingspanjindal.com	Insulated PUR , PIR , Mineralwool, IPN / Quadcore Panels	Panels for walling, ceiling & roofing applications to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for low rise to mid rise construction.

S.No.	Company Name	Category	Recommendation
9.	M/s Sahyadri Industries Ltd. Swastik House,,39/D,J.N marg market yard road,Gultekadi,pune-411037 Sh. Rajesh soni Email: digitalmktg@silworld.in	EcoPro Fibre Cement Board with LGSF System	It is a Light Gauge Steel Structural System with fibre cement board as inner and outer face of LGSF frame. Similar systems are approved under GHTC-India. Suitable upto G+3 storeys.
		S3 Pre-Engineered Homes comprises of wall & floor panels consisting of corrugated sheet in between two Cement fibre boards	Complete housing solution. Suitable for low rise beneficiary led construction. (The system needs further evaluation/ certification for structural integrity before use)
10.	M/s EPACK Polymers (P) Ltd. B-13 & 14, Ecotech 1st Extension, Dist– Gautam Budh Nagar, Greater Noida (U.P) Md Zeeshan Faizi E-mails: zeeshan.faizi@epack.in	Pre Engineered Steel Building system	Established steel structural system as an alternate to conventional RCC framed construction. Suitable for any height along with accepted walling & flooring/roofing options.
		LGSF System	It is a Light Gauge Steel Structural System with various infill options. Similar systems are approved under GHTC-India. Suitable upto G+3 storeys.

S.No.	Company Name	Category	Recommendation
		Insulated Sandwich Panels	Panels for walling, ceiling & roofing applications to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for low rise to mid rise construction.
11.	Karnatak Rajya Nirmana Kendra Sy.18 near Sambram College Chikkabetahalli Vidyaranyapura Bangalore 97 Sh. Tejas Manjunath Email - tejas.suravi@gmail.com	Stabilized mud Blocks	Cost-effective building products and technologies as an alternate to traditional load bearing construction. Suitable for low to mid rise construction.
		Funicular Shells	
		Ferrocement Channels & Trusses	
		Filler slab	
		Jack Arch	
		Hollow Concrete blocks, Interlocking blocks etc	
12.	M/s Tata Steel Ltd. 15th Floor, Tata Centre, 43 J N Road, Kolkata – 71 Smt. Radhika Sen E-mail:- Radhika.sen@tatasteel.com	LGSF (Habineest)	It is a Light Gauge Steel Structural System with various infill options. Similar systems are approved under GHTC-India. Suitable upto G+3 storeys.

S.No.	Company Name	Category	Recommendation
		PUF Sandwich Panel (Nestudio)	Panels for walling, ceiling & roofing applications to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for low rise to mid rise construction.
13.	M/s Metecno India Private Ltd. 138/30, 2nd Floor, Florida Towers, Nelson Manickam Road Chennai-600029 (Tamil Nadu, India) Sh. Vinayak Dave E-Mail : vinayak.dave@metecno.in	Sandwich Panel using Insulation core	Panels for walling, ceiling & roofing applications to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for low rise to mid rise construction.
14.	M/s Magicrete Building Solutions Pvt Ltd Address:-702 B, 22 Business Point, S V Road, Andheri West Mumbai, 400050, India Shri Siddharth Sharma Website: www.magicrete.in Email: Siddharth.sharma@magicrete.in	MagicLite House	Wall/ floor panel system as an alternate to conventional brick walls and RCC slabs. Suitable for load/ non-load bearing construction. (The system needs further evaluation/ certification for structural integrity before use)

S.No.	Company Name	Category	Recommendation
15.	M/s UltraTech Cement Ltd. Ahura Centre , 2nd Floor , Mahakali Caves Road , Andheri (w) , Mum 93 Mumbai- 400093	3D Monolithic Concrete Construction using Aluminium Formwork	Engineered formwork system as an alternate to conventional RCC framed construction. Similar systems are approved under GHTC-India. Suitable for low to high rise construction.
16.	M/s Visaka Industries Ltd. Visaka Towers, 1-8-303/69/3, S.P. Road, Secunderabad (Telengana) 03 Sh. Manish Kumar Website: constructionnext.in Email:- Manish.kumar@visaka.in	Solar Roof Panel (ATUM-Power Generating Roofing Solution)	Special roofing panel with provisions for power generation from Solar energy as a replacement of traditional roofing system. Suitable for low to mid rise construction.
		V-Panel	Panels for walling applications as an alternate to brick walls to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for non-load bearing applications and up to G+1 for load bearing construction.
17.	IIT Kharagpur Department of Civil Engineering, Kharagpur-721302, West Bengal, India Prof Subrata Chattopadhyay Email: subratachattopadhyay10@gmail.com	Bamboo Reinforced Concrete Housing	Research & Development by IIT Kharagpur along with demonstration construction. Suitable for low rise to mid rise construction. Require acceleration support under ASHA-India.

S.No.	Company Name	Category	Recommendation
		Container Housing	Embryonic stage proposal at IIT Kharagpur. Suitable for low rise construction. Require incubation support under ASHA-India.
18.	M/s Everest industries Ltd. Everest Technopolis, D206, Sector 63, Noida- 201301 Sh. Amarmani Srivastava Email - amsrivastava@everestind.com	Rapicon Panels	Panels for walling applications as an alternate to brick walls to be used only with suitable structural system i.e. RCC/Steel framed construction. Suitable for non-load bearing applications and up to G+1 for load bearing construction.
19.	CBRI, Roorkee SE Division, Roorkee- 247667 Sh. Ajay Chourasia Email: ajaycbri@gmail.com	Light Weight Cellular (LWC) Panels	Research & Development by CBRI, Roorkee.
		Round Boulders Mortar (RBM) Units	Suitable for low rise to mid rise construction. Require acceleration support under ASHA-India.
		RC Plank and Joists	CBRI developed flooring/ roofing system as an alternate to conventional RCC slab. Suitable for low rise to mid-rise construction.

S.No.	Company Name	Category	Recommendation
		Headed Bars	Application in cast-in-situ RC and precast beam-column joints as alternative to conventional development length for rapid and efficient construction. Suitable for low rise as well as high-rise RC buildings.
20.	Habitat Technology Group Poojappura, Trivandrum Sh. Gopal Shankar Email - habitat.technology@gmail.com	Cost-Effective Construction Technologies using stabilized Mud Blocks, Rat-Trap Bond, Filler Slab & Bamboo products	Building products for construction of walling & floor/roof components as an alternate to conventional brick wall and RCC slab. Suitable for single storied and low rise construction.
21.	M/s Prefabulous homezs LLP 11-4-650 f no 120 C sovereign shelters, Lakdikapool Moahmmed shaakeer Hussain Email - prefabuloushomez@gmail.com	Steel structural system with various walling options	The agency is real estate developer. The components used are primarily AAC Walling panels with steel structural system. Suitable for low to mid rise construction. (Being developer, the system needs vetting for structural design before use)

S.No.	Company Name	Category	Recommendation
(B) Products/Technologies Primarily from Recycling of Industrial/Agricultural Wastes, Waste Management Systems			
22.	M/s GreenJams Sh. Tarun Jami 401, 10-5-14/c, Mantis, Facor Layout, Ramnagar, Visakhapatnam – 530002 Web:- www.greenjams.org E-mail: tarun@greenjams.org	Agrocrete® Solid & hollow Concrete blocks BINDR™	Building blocks as an alternate to burnt clay bricks. Suitable for load bearing and non-load bearing construction. Alternate to cement to be used for mortar and plastering. Suitable for low to mid rise construction.
23.	IIT Hyderabad Kandi, Sangareddy, 502285 Ms. Priyabrata Rautray Email - md17resch11001@iith.ac.in	Bio-Bricks from System / Agricultural Waste	Building blocks as an alternate to burnt clay bricks. Suitable for low to mid rise construction. Require acceleration support under ASHA- India.
-	M/s Ecovision industries <i>(already covered at Sr.No.6)</i>	Fly Ash bricks/blocks & Interlocking Blocks	Building blocks as an alternate to burnt clay bricks. Suitable for non-load bearing applications and load bearing applications upto G+3 storey construction.
-	Karnatak Rajya Nirmana Kendra <i>(already covered at Sr.No.11)</i>	Fly Ash based bricks & blocks, Interlocking Blocks	Building blocks as an alternate to burnt clay bricks. Suitable for non-load bearing applications and load bearing applications upto G+3 storey construction.

S.No.	Company Name	Category	Recommendation
24.	M/s Rapidue Technologies Pvt. Ltd. Flat No. 401, Janardhan Paza, Lumbini Enclave, Gachibowli, Hyderabad Smt. Ekta Narain Email: ekta.narain@recykal.com	Waste management System / value chain	Waste management software system.
(C) Materials/Components (Doors, windows, Construction Chemicals, Insulation, Plumbing, Plastering, Machinery)			
25.	M/s Samudyam Projects Pvt Ltd. AT Post Tapang, Khurda, Odisha Ms. Punam Pandia Email: info@samudyam.com	Glass Fibre Reinforced Concrete product	Building façade panels & various finishing products as an alternate to conventional wood and concrete products. Suitable for building applications.
26.	M/s Dormak Interio Pvt Ltd. Shop No. 221-223 Fourth Floor, Jangid Complex, Near Sunny Trade Center, New Aatish Market, Gopalpura Road, Jaipur – 302020. Rajasthan Sh. Mayank Pal Singh Email: delhi@dormak.com	Wooden Door/Panels	Door and window panels as an alternate to traditional wooden doors/panels. Suitable for building applications.

S.No.	Company Name	Category	Recommendation
27.	M/s NCL Industries Ltd, Sh. Aman Bharti Dutta D-82, 2nd Floor, Malviya Nagar, Delhi Web: www.bisonpanel.com E-mails: amanbharti@bisonpanel.com	Cement Bonded Particle Board (Bison Panel)	Infill Panels as an alternate to traditional panels. Suitable for building applications.
28.	M/s NCL Buildtek limited Sh. B.D.Makhija & Sh. Shailendra Pratap Singh D-82 , Iind Floor Malviya Nagar , New Delhi-110017 E-mail : - makhija.bd@nclbuildtek.com, pratapsingh.s@nclbuildtek.com	Paint, Putty Materials	Innovative paints and putties as an alternate to conventional materials. Suitable for building applications.
-	M/s NCL Buildtek limited	Colour Coated GI Doors and Windows	Complete door and window systems as an alternate conventional door/window system. Suitable for building applications.

S.No.	Company Name	Category	Recommendation
29.	M/s U P Twiga Fiberglass Ltd. Twiga House, 3 Community Centre, East of Kailash New Delhi 110 065, Sh. Prashant Ranjan Web: www.twigafiber.com Email: prashant.ranjan@twigafiber.com / marketing@twigafiber.com	Fibre glass based cladding for insulation and acoustic purpose	Insulation material for thermal and acoustic purpose. Suitable for infill insulation material for walling and roofing applications.
30.	M/s Elixir Met Form Private Limited 8-3-169/24, Siddartha Nagar, Behind Vengal Rao Nagar Hyderabad -500038. Sh. N.Ranjith Kumar Reddy Web: www.elixirmetform.com E-mail:- sales@elixirmetform.com	Pre Painted Galvanised Iron Windows	Complete door and window systems as an alternate conventional door/window system. Suitable for building applications.
31.	M/s Xylo paints 44,Jeevan Anand Apartment , Pitampura , Delhi Sh. K. Kannan E-mail : xylo@xylopaints.com	Magic Xp (elastomeric Paintable plaster) & other Products	Innovative paints and putties as an alternate to conventional materials. Suitable for building applications.

S.No.	Company Name	Category	Recommendation
32.	M/s CHRYSO CHRYSO India Ltd. Unit No. 205, 2 nd floor, IHDP Business Park, Sector 127, Noida Expressway, Noida-201301, U.P., Sh. Tahir Husen Website: www.chryso.com Email: tahir.husen@chryso.com	Water proofing components/admixtures	Innovative water proofing components/admixtures as an alternate to conventional materials. Suitable for building applications.
33.	M/s Rashi Marketing Rashi Marketing 62 Siddartha Apt, Parekh lane, Kandivali-West-Mumbai-400067-India Mr Dhavall Somaiyaa Email : somaiyadhaval5@gmail.com	Plumbing, Pipe Flange, Collar, Waterproofing Membrane, Water Seal Tape, and Electrical Pipe collar	Innovative Plumbing, Pipe Flange, Collar, Waterproofing Membrane, Water Seal Tape and Electrical Pipe collar as an alternate to conventional materials with more resource efficiency. Suitable for building applications.
34.	M/s Alchimica No, 51, G Alwarthirunagar Annexe 1st Main Road, Valasarvakkam, Chennai – 600087. TN, India Sh. S Muthuperumal Email - ts@alchimica.co.in	PU based Water Proofing Coatings	Innovative PU based Water Proofing Coatings as an alternate to conventional materials. Suitable for building applications.
-	M/s UltraTech Cement Ltd. <i>(already covered at Sr.No.15)</i>	UltraTech High Performance Concrete Mix (DURAPLUS)	Innovative high performance concrete mix as an alternate to conventional materials. Suitable for building applications.

S.No.	Company Name	Category	Recommendation
35.	M/s Impetus activewear Pvt Ltd. C-60 Hoseiry Complex,Noida, Phase II Extn. Noida 201305 U.P. Sh. Vineet Chaudhry(Director) Web:- www.bapro.com.pl Email: impetuskitchens@gmail.com	Plastering Machine	Innovative plastering machine as an alternate to manual plastering process. Suitable for building applications.
36.	M/s Cleanflo India Pvt Ltd CLEANFLO INDIA PVT LTD 403, Gupta Tower Commercial Complex, Azadpur Delhi-110033 Mr. Vipin Kandhari- (Director) Web: www.inhibitorsolution.com www.cleanflo.com E mail: vkandhari@cleanflo.com,	Concrete Corrosion Inhibitor Admixture	Innovative cement based reinforcement corrosion inhibitor as an alternate to conventional corrosion resistant chemicals. Suitable for building applications.
37.	M/s Jupiter Aqua Lines Ltd. D-192, Industrial Area Phase IX, Mohali (PB) Sh. Vivek Kapoor Email - vk@jaljoy.com	Water Saving Sanitary Fittings & Fixtures	Water Saving Sanitary Fittings & Fixtures as an alternate to conventional fittings. Suitable for building applications.

S.No.	Company Name	Category	Recommendation
38.	M/s Organo Technologies Pvt. Ltd. Sh. Shailendra Srivastava- Director 5-18, UPSID Industrial area, sarojini nagar, Lucknow-226008 Web: www.organotechno.com Email: shailendra1616@gmail.com	Eco-Friendly Construction Related Products (Organo Plaster)	Innovative ready mix mortar as an alternate to conventional cement based mortar. Suitable for building applications.
39.	M/s B.G. Shirke Const.Tech. Sh. S D Naskar 72-76, Industrial Estate, Mundhwa, Pune- 411036 Email: sdnaskar@shirke.co.in	Polynom Door Frames & Shutters	Innovative pre- painted GI door frames and shutters as an alternate to conventional wooden/ MS door shutters. Suitable for building applications.
(D) Technology already Shortlisted under GHTC-India			
D.1 Proven Technology Category			
40.	M/s Elemente designer homes Dewal Chaur, Rampur Road, Haldwani, Haldwani- 263139 Sh. Anuj Sharma Email: Anuj.sharma@elemente.in	Light Gauge Steel Frame Structure With Infill Concrete Panels	Suitable for G+3 storeys.

S.No.	Company Name	Category	Recommendation
41.	M/s Reliable Building Solutions C-1/3. Pocket 4, Kendriya Vihar, Sector 82, Noida. (U.P.) Sh. M.M. Roy Web: www.reliableinsupacks.com E-mail: mmroy@reliableinsupacks.com	Stay-in-Place Insulated Concrete Form Work	Suitable for G+3 storeys.
42.	M/s Coffor Const. Tech Pvt. Ltd Chandan Metal Compound, Near SBI, Gorwa Road, Vadodara – 390016, Gujarat. Sh. Jignesh S Pawar Web: www.Cofforindia.com Email: jignesh@cofforindia.com	Structural stay-in place Formwork System	Suitable for G+3 storeys.
43.	M/s Beardsell Limited 114, Jyotishikhar Building, 8 Distt. Centre, Janakpuri, New Delhi –58 Sh. Mukesh Kejriwal Web:- https://www.beardsell.co.in E-mail:- mukesh@beardsell.co.in	Quik Build – 3D EPS Core Panel System	Suitable for G+3 storeys

S.No.	Company Name	Category	Recommendation
44.	M/s Novel Assembler Pvt. Ltd. 22/1, Mascots Cowork, 7&8th Floor, Times Square Building, Western Express Highway, Andheri(E)- 400069 Sh. Sudhir Kumar Web: www.novelbuildtech.com E-mail: - sudhir@novelbuildtech.com	Stay-in-place PVC Formwork System	Suitable for G+3 storeys.
45.	M/s Baupanel Systems India Pvt. Ltd B-43, GF, Preet Vihar, Delhi – 110092 Sh. Amit Gupta, CEO – INDIA Web:- www.baupanel.com Email- ag@baupanel.com	BAUPANEL SYSTEM	Suitable for G+3 storeys
-	M/s B.G. Shirke Const.Tech. <i>(already covered at Sr.No.39)</i>	Precast Concrete Construction System – Precast components assembled at site	Suitable for G+3 storeys.

S.No.	Company Name	Category	Recommendation
46.	M/s Mitsumi Housing Private Limited 202, Radhe Kishan Arista Opp. Hirabhai tower Jawaharchowk - Isanpur Road, Maninagar, Ahmedabad- 380008, India Sh. Ajay Shah Website: www.mitsumihousing.com Email: ceo@mitsumihousing.com	Light Gauge Steel Framing (LGSF) hybrid with Pre-engineered Steel Building	Suitable for G+3 storeys.
47.	M/s HIL Ltd. 7th Floor, SLN Terminus, Survey No. 133, Gachibowli, Hyderabad- 500032 Smt. Pratima Kumari Email: pratima.kumari@hil.in	Prefabricated Fibre Reinforced System / Sandwich Panels	Suitable for G+3 storeys with appropriate structural system.
-	M/s Magicrete Building Solutions Pvt Ltd. <i>(already covered at Sr.No.14)</i>	3D Modular Precast Technology: MagicPOD	Suitable for G+3 storeys.
48.	M/s Malani Construction Co. Malani Complex, 58- Kotechanagar, Kalawad Road, Rajkot-360001. Sh. Manoj Malani Email: ho@malaniconstruction.com	Modular Tunnel Formworks System	Suitable for G+3 storeys.

S.No.	Company Name	Category	Recommendation
49.	M/s Rising Japan Infra Private Limited Rising Japan Infra Pvt. Ltd. I-203, Som Vihar, R.K.Puram, New Delhi-110022, India Sh. R P Gupta Website: www.rijapaninfra.com Email: info@rijapaninfra.com	Prefabricated Sandwich Panel System	Suitable up to G+1 for load bearing and non-load bearing upto G+3 storeys.
-	M/s UltraTech Cement Ltd. <i>(already covered at Sr.No.15)</i>	3D Volumetric	Suitable for G+3 storeys.
50.	M/s Elematic India Pvt. Ltd. F44, Bali Nagar, New Delhi 110015 Mr. Hitesh Pathak Email: anita.kumari@elematic.com	Machinery for Precast Technology	Suitable for G+3 storeys.

S.No.	Company Name	Category	Recommendation
51.	M/s Bhargav Infrastructure Pvt.Ltd B-1-Shourya Palace Building Opp Jogers Park Next to Poddar Avenue Ghoddod Road Surat, Gujarat,India-395001 Sh Siddharth.Pratapsingh Web: www.bhargavinfracture.com , Email: info@bhargavinfracture.com bhargavinfracture@gmail.com	Pre-Fabricated Cement Sandwich Panels	Suitable up to G+1 for load bearing and non-load bearing upto G+3 storeys.
-	M/s Visaka Industries Ltd. <i>(already covered at Sr.No.16)</i>	V Cement Fibre Board Panels with LGSF	Suitable for G+3 storeys.
-	M/s Everest industries Ltd. <i>(already covered at Sr.No.18)</i>	Fibre Cement Board with Light Gauge Steel Frame (LGSF) Technology	Suitable for G+ 3 storeys.
D.2 Potential Technology Category – Incubation			

S.No.	Company Name	Category	Recommendation
52.	M/s Tvasta Manufacturing Solutions Pvt. ltd. Plot No. 10 Sri Devi Karumariamman Nagar, Velachery, Chennai, Tamil Nadu, 600042 Sh Hitesh Meena Web: https://tvasta.construction/home E-mails: hitesh@tvastagroup.in	3D Printed Houses Technology	Under incubation at IIT Madras
53.	M/s Favo Construction Technologies Pvt. Ltd. 12-2-826/A/40, LIC Colony, Mehdiapatnam, Hyderabad, Telangana – 28 Smt. Gaayatri Website: favorobotics.com E-Mail : gaayatri@favorobotics.com info@favorobotics.com	Automatic Block Laying Machine (Robotic)	Under incubation at IIT Kharagpur

S.No.	Company Name	Category	Recommendation
54.	M/s Drishtee Foundation F 06, First floor, ClubHouse, Shree Ganesha Valley Apartments, Sinnar Phata, Nashik Road, Nashik – 422101 Maharashtra. Sh. Satyan Mishra Website: https://drishtee.in/ Email: satyan@drishtee.com	Gharaunda Technology for housing using treated bamboo & compressed mud bricks	Under Incubation at IIT, Kharagpur
D.3 Potential Technology Category – Acceleration			
55.	M/s Apna Ghar Flat 204,jagat millenium, amravati road, Nagpur, MH- 440001 Sh. Prakash Jaiswal Email - pjngp502@gmail.com	Structural System / Terracotta Blocks	Suitable for G+ 3 storeys.

S.No.	Company Name	Category	Recommendation
56.	M/s Saltech Design Labs Pvt. Ltd. PDPU Innovation & Incubation Centre, Pandit Deendayal Energy University, Gandhinagar, Gujarat, 382007 Sh. Aditya Shukla Email:- saltech.aditya@gmail.com, aditya.shukla@saltech.co.in	Precast Building Components using plastic, Industrial & Construction & Demolition (C&D) Waste	Suitable for G+ 3 storeys.
57.	M/s Green Forms Pvt. Ltd. Glorifac International Opp. Petrol Pump,Neemka, Tigaon Road Faridabad – 121004, Haryana, Mr. Ravi Kishore Vankayala Web: www.glorifacgreenforms.com Email: info@glorifacgreenforms.co	Stay-in- place formwork made with Green Form Polystyrene	Suitable for G+ 3 storeys.

S.No.	Company Name	Category	Recommendation
58.	M/s Prashak Techno Enterprises Pvt. Ltd. D-101, 10 Kasturkunj, ICS Colony, Bohsale Nagar Pune – 411007, M.H. Dr. Praful R Naik Director & CEO Email: praful.naik@prashak.com Website: www.prashak.com	Compacted intermeshing ®" blocks (CIB) based Housing Technology	Suitable for G+ 1 storeys.

k) The TEC further recommends that the participants shall now approach to concerned departments, institutions e.g. CBRI, CPWD, BMTPC, IITs, etc. for further research, certification, evaluation, propagation and field level applications, etc. and thereafter approach CPWD for inclusion in Schedule of Rates with certification and performance report along with their detailed specifications and analysis of rates.

l) A Compendium of Indigenous Innovative Building Materials and Construction Technologies showcased during Indian Housing Technology Mela (IHTM) has been prepared. The Compendium has been made available at <http://ghc-india.gov.in>. The QR Code to access the Compendium is given here.



VALEDICTORY SESSION

1. The Valedictory Session was held on 7th October 2021 in Mercury Hall of Indira Gandhi Pratishthan, Lucknow in the august presence of Shri Ashutosh Tandon, Hon'ble Minister, Urban Development, Uttar Pradesh, Shri Rajendra Kumar Tiwari, Chief Secretary, Govt of Uttar Pradesh, Shri Surendrakumar Bagde, Additional Secretary, MoHUA, Govt. of India and Dr. Rajneesh Dube, Additional Chief Secretary, Urban Development Department, Govt of Uttar Pradesh.



2. To begin with a short film on highlights of 3 days events consisting of Hon'ble Prime Minister visit to exhibitions, stalls and his interaction with technology providers, Missions exhibition, Indian Housing Technology Mela snapshots, panel discussions etc. were screened.



3. **Shri Surendrakumar Bagde** briefed about all the activities during 3 days event including inauguration by Hon'ble Prime Minister, visit to exhibitions, handing over keys of houses to 75,000 beneficiaries of PMAY-U from 75 districts of Uttar Pradesh, inauguration of 75 developmental projects, flagging off 75 buses, screening of a short film on journey of MoHUA between 2014-2021, vision of next 25 years-India@100, interaction with PMAY-U beneficiaries about their life transformation, display of 84 technologies in IHTM, showcasing models and 17 panel discussions on various subjects. He thanked government of Uttar Pradesh for their active support in organizing the event successfully.
4. **Shri Rajendra Kumar Tiwari**, Chief Secretary, Govt of Uttar Pradesh appreciated the efforts by entire team for successful execution of the event with every fine details. Congratulating Government of India and Urban Development department of UP to conduct such a successful event, he mentioned that UP is honored to

host such an event in physical mode after COVID-19 phase, where meetings in virtual mode was the norm.

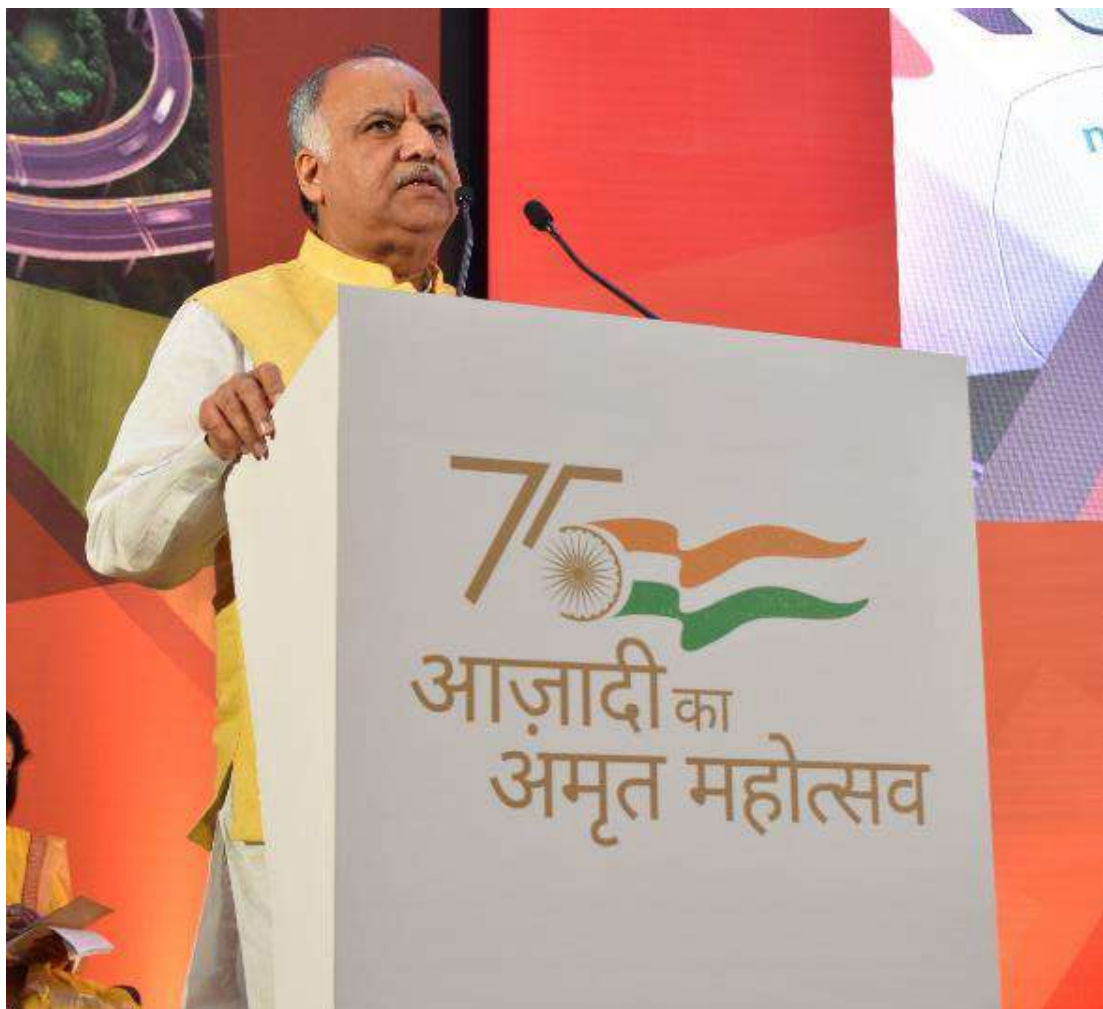


He expressed his happiness about enthusiastic participation by all states and other stakeholders. Speaking on urban challenges, he said that migration is taking place from villages to urban increasing the urban population. How this population is managed and how to provide service in sustainable manner is a challenge. I believe that all panel discussions would provide some solution in this direction. He emphasized that urban problems cannot be solved in isolation, therefore, while we talk about urban, we should also talk about rural and think of integrated development. In many countries population is shifting towards village from urban areas and houses are cheaper in towns in comparison to rural areas because villages are also fully serviced. We should also work towards filling this gap of services between urban and rural to discourage migration to urban centers.

5. Secondly, we should not plan for crowded cities, rather cities should be environmentally sustainable with clean air, clean water, climate complaint and congestion free. How to save energy is another area to work on. Today, buildings are using glass excessively should also

where heat accumulates and to cool it off, we use excessive AC, leading to energy dis-balance. Use of solar energy would provide some respite. Thirdly, it is promising that building materials are coming up in the market which are made from waste material. Promoting such techniques, can we think of zero net waste cities where all waste material is recycled and converted into some product? How to make these new building materials accessible to common people while creating confidence among users that buildings will have same strength and durability is another area to work. Our urban planners should think of how to make cities livable with minimum travel need, better and smart services providing ease of living. At the same time, we should also work to make our cities a better place to live and counted in best livable cities of the world.

6. **Shri Ashutosh Tandon**, Minister of Urban Development, UP expressed his gratitude to Hon'ble Prime Minister to inaugurate the event where exhibitions, knowledge exchange, intense panel



discussions will be helpful for future. Government of Uttar Pradesh under guidance of Hon'ble Chief Minister along with all MLAs and senior government officials conducted an intense discussion with IIM Lucknow for 3 days, to discuss how to make economic development of UP faster.

During this discussion, urbanization was recognized to be main source of economic growth, because in places where urbanization is high, multiple economic activities have been generated. Acting on this direction, Govt. of UP has formed 83 new ULB recently. UP has registered rapid development in urban sector in fast few years where maximum benefit has been taken by the State in all Government's flagship programs. So far, 18 lakh houses have been sanctioned under PMAY-U, 10 cities have been selected under Smart City Mission where 8 cities have functional Integrated Command and Control Center (ICCC) who also acted as Covid war room. center. Now, all 17 Nagar Nigam of the State will be developed as smart city from own funds. Under PMSvanidhi scheme, about 8 lakh beneficiaries have been selected where 6 lakh of them availed benefit already. He also thanked the Ministry, State teams, and HFA team for successful program.

7. **Dr. Rajneesh Dube**, Additional Chief Secretary of Urban Development, UP presented vote of thanks. He mentioned that Hon'ble Chief Minister has taken personal interest in organization of this event. He reviewed the preparations three times in a month and personally visited two times to the site for assessment and direction. The Chief Secretary had also detailed meetings and guided with meticulous planning. Secretary, MoHUA has reviewed all details while camping for 3 days in Lucknow and had galvanized all States for active participation. Hon'ble Prime Minister has given new mantra now "from transformation to saturation" mode of working which would be guiding principle in future urban planning, urban finance etc. At the end he thanked all state officials who worked with all fine details.

GLIMPSES OF EXHIBITION OPEN FOR PUBLIC

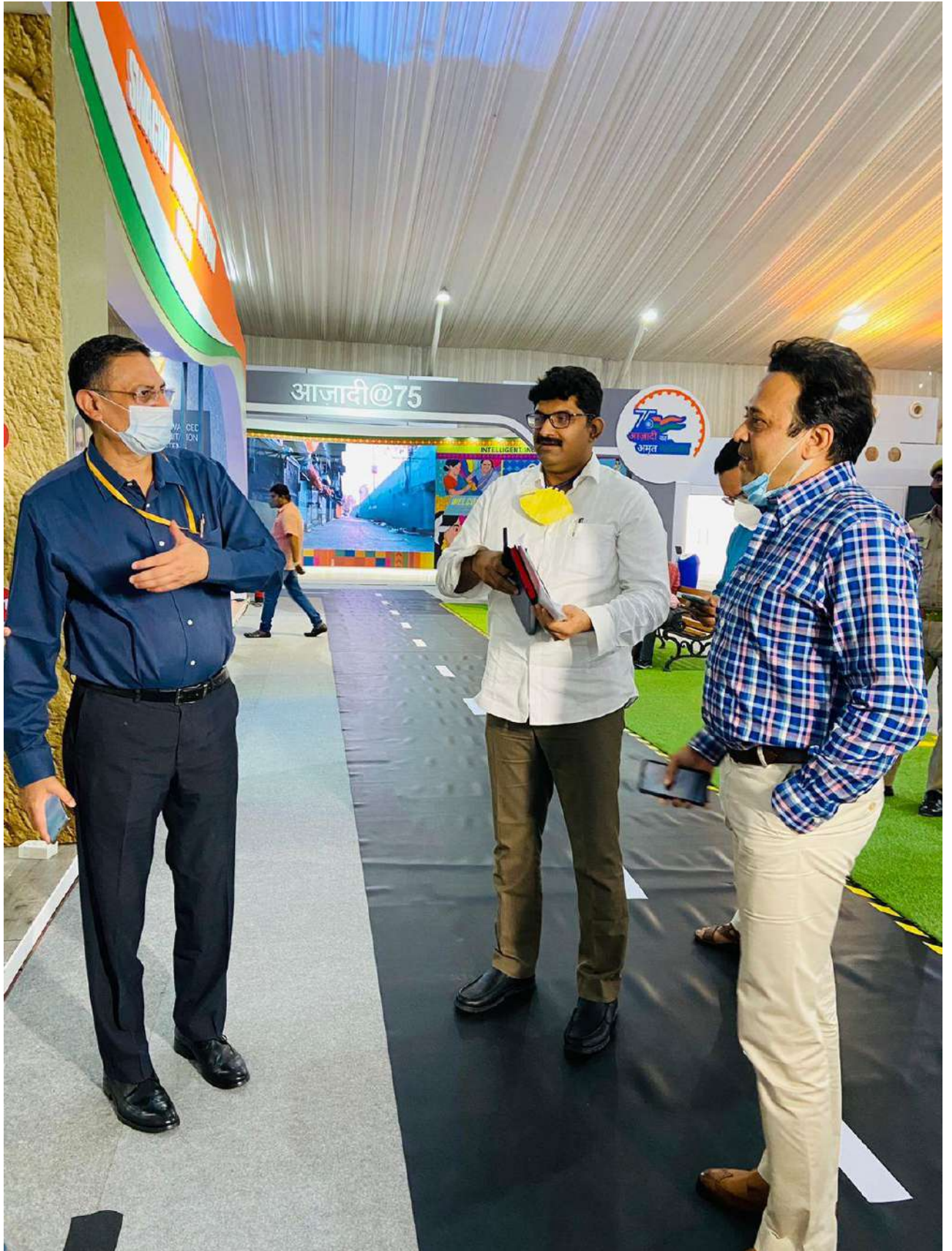










































Annexure: 1

Final agenda of Azadi@75 Conference-cum-Expo

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आज़ादी का
अमृत महोत्सव

Ministry of Housing and Urban Affairs
Government of India

एक घर एक आशा

Azadi@75
New Urban India
Transforming Urban Landscape
Conference-cum-Expo

5th to 7th October, 2021
Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh

Azadi@75

New Urban India Transforming Urban Landscape Conference-cum-Expo

5th to 7th October, 2021
Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh

Azadi Ka Amrit Mahotsav is an initiative of the Government of India to celebrate and commemorate 75 years of progressive India and the glorious history of its people, culture and achievements. This Mahotsav is dedicated to the people of India who have not only been instrumental in bringing India thus far but also hold within them the power and potential to enable the vision of Hon'ble Prime Minister for New Urban India.

As a part of the Mahotsav, the Ministry of Housing and Urban Affairs is organising Azadi@75 Conference-cum-Expo in Lucknow along with an exhibition themed on transforming urban landscape across the country.

The Conference-cum-Expo constitutes of:

- i. National Exhibition titled 'New Urban India' showcasing the achievements and future projections of the transformative urban Missions is planned under Azadi@75 celebrations. Through this exhibition, actual achievements under the urban flagship Missions in the past seven years and projections for the future will be shown.
- ii. Under Global Housing Technology Challenge-India (GHTC-India), an exhibition on 75 Innovative Construction Technologies, named as Indian Housing Technology Mela (IHTM) is being organised. The exhibition will showcase domestically developed indigenous and innovative construction technologies, materials and processes which could be useful for Beneficiary Led Construction houses under Pradhan Mantri Awas Yojana-Urban (PMAY-U) and other low and mid-rise houses.
- iii. Uttar Pradesh has emerged as a promoter of urban landscape to ensure liveability, economic-ability and sustainability specially after 2017. Therefore, there is an exhibition to showcase the performance of UP under flagship Urban Missions and future projections as UP@75 under an exhibition titled Transforming Urban Landscape in Uttar Pradesh.



DAY 1: 5th OCTOBER 2021

Jupiter Hall

Inaugural Session (10:30am-1:00pm)

1:00-2:00 pm - Lunch BREAK

Parallel Sessions

Mercury Hall

2:30-4:00 pm **Water Secure Cities-Discussion on Guidelines of AMRUT 2.0**

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Consultative Workshop on SBM-2.0: Way Forward**

Earth Hall

2:30-4:00 pm **Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses**

- Use of innovative building materials, processes and technologies in construction sector
- Strategy for Standardization, Propagation, Demonstration and Construction using Indigenous/ Innovative Technologies

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Strengthening RERA to promote the Real Estate Sector**

Mars Hall

2:30-4:00 pm **Place making Initiatives under Azadi Ka Amrit Mahotsav (AKAM) - How Smart Cities are re-imagining Public Spaces?**

4:00-4:15 pm - TEA BREAK

4:30-6:30 pm **Urban Transformation through Smart City Campaigns
How do we ensure Institutionalization and Behavioural Change?**

Jupiter Hall

Meeting of Technical Evaluation Committee for shortlisting of innovative housing technologies



DAY 2: 6th OCTOBER 2021

Parallel Sessions

Mercury Hall

9:30-10:30 am Making a City Smart - Towards making a shift from Mission to Movement

10:30-10:45 am - Session Break

10:45 am-12:00 pm India's Metro Rail System: At 100 years of Independence

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Smart City Operations Centers- Effective use of ICCCs in Smart Cities for decision making and City Governance

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm Green Urban Mobility

4:00-4:30 pm: Tea break

Earth Hall

9:30-10:30 am Urban planning: Digital Master Plan & LAP/TPS

10:30-10:45 am - Session Break

10:45 am-12:00 pm Slum Free Cities

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Marketing Strategies for Innovative Construction Technologies in the Construction Sector

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm Circular economy in Waste Management: Opportunities

4:00-4:30 pm: Tea break

Mars Hall

9:30-10:30 am Awas Par Samvaad on Inclusive Housing (to be cont...)

10:30-10:45 am - Session Break

10:45 am-12:00 pm Awas Par Samvaad on Inclusive Housing (to be cont...)

12:00-12:15 pm - TEA BREAK

12:15- 1:30 pm Partnering with Market Leaders- Facilitating Livelihood in a Digital Economy

1:30-2:30 pm - Lunch BREAK

2:30- 4:00 pm NULM 2.0

4:00-4:30 pm: Tea break

Jupiter Hall

Meeting of Technical Evaluation Committee for shortlisting of innovative housing technologies

4:30 pm onwards Concluding Session



Parallel Sessions

Water Secure Cities-Discussion on Guidelines of AMRUT 2.0 (5th October, 2021 | 2.30 - 4.00pm)



Shri D.S. MISHRA
Secretary, MoHUA



Ms. D Thara
JS & MD
AMRUT, MoHUA



Shri Shiv Das Meena,
ACS,
Government of Tamil Nadu



Shri G Mathi Vathanan,
Principal Secretary (H&UD)
Government of Odisha



Shri Himanshu Kulkarni
Advanced Center for Water Resources
Development and Management (ACWRADAM)



Shri Srinivas Chary,
ASCI

Consultative Workshop on SBN-2.0: Way Forward (5th October, 2021 | 4.30 - 6.30pm)



Shri D.S. MISHRA
Secretary, MoHUA



Ms. Roopa Mishra
JS&MD, SBN-2
MoHUA

Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses

Use of innovative building materials & construction technologies suitable for low & mid-rise houses (5th October, 2021 | 2.30-3.15pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Padma Shri Prof. G. Shankar,
Founder & Chief Architect
of Habitat Technology Group



Shri Ajay Jain,
Principal Secretary,
Urban Development,
Government of Andhra Pradesh



Dr. Shallesh Kr. Agrawal,
Executive Director,
BMTPC



Shri Shalendra Sharma,
Director General, CPWD



Parallel Sessions



Shri Raj Kumar Gautam
Director (H&V),
MoHUA



Shri P.R. Mehta,
Design Action Group



Dr. Winfried Damm,
Cluster Coordinator, GIZ

Strategy for Standardization, Propagation, Demonstration and Construction using Indigenous/Innovative Technologies (5th October, 2021 | 3.15-4.00pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Dr. N. Gopalakrishnan,
Director, CBRI



Dr. Shailesh Kr. Agrawal,
Executive Director, BMTPC



Dr. Winfried Damm,
Cluster Coordinator, GIZ



Shri Sanjay Pant,
Deputy Director General, BIS



Prof. Meher Prasad A.,
IIT Madras

Strengthening RERA to promote the Real Estate Sector (5th October, 2021 | 4.30 - 6.30pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Shri Dinesh Kapila,
Economic Advisor (Housing),
MoHUA



Shri Rajive Kumar,
Chairperson,
UP RERA



Shri Manoj Gaur,
VP, CREDAI



Shri Rajan Bandekar
President, NAREDCO



Shri Harsh Vardhan Patodia,
President, CREDAI



Shri Abhay Upadhyay,
President, FPCE



General (retd.) S. K. Bahiri,
President, FADA



Shri Parveen Jain,
Chairman, NAREDCOG

Parallel Sessions

**Place making Initiatives under Azadi Ka Amrit Mahotsav (AKAM)-
How Smart Cities are re-imagining Public Spaces? (5th October, 2021 | 2.30 - 4.00pm)**



Shri Kunal Kumar,
JS & MD
Smart Cities Mission, MoHUA



Ms. Avelu Ruho,
Jr. CEO, Kohima Smart City



Shri Satyendra Kumar
Director, HSM, MOEF&CC



Shri N. Rajakumar, CEO,
Coimbatore Smart City Limited



Shri Nilabh Saxena, CEO,
Udaipur Smart City



Shri Athar Amir Khan,
CEO, Srinagar



Ms. Anny Lavasa, CEO,
Jammu Smart City



Shri Pranay Singh, CEO,
Varanasi Smart City



Shri Rajendra Cholan, CEO,
Bengaluru Smart City Limited



Shri Hari Kumar Singh, CEO,
Imphal Smart City



Shri Vishal Kundra
Head, Design Planning &
Economics AECOM



Ms. Bhuvaneshwari S,
CEO, Nagpur Smart City

**Urban Transformation through Smart City Campaign - How do we ensure Institutionalization
and Behavioural Change? (5th October, 2021 | 4.30 - 6.30pm)**



Shri Shie Das Misra,
State Mission Director of
Smart Cities Mission,
Govt of Tamil Nadu



Shri MD Pathak,
State Mission Director of
Smart Cities Mission,
Govt of Maharashtra



Shri Nikunj Shrivastava,
Commissioner Urban
Development Department,
Govt of Madhya Pradesh



Ms. Uttara Bharath Kumar,
John Hopkins Center for
Communication Program



Shri Abhijit Lokre,
Founder & Partner,
The Urban Lab



Shri Sridhar Pabbisetty,
Director,
Kautilya School of Public Policy



Ms. Shreya Gadepalli
Managing Trustee,
Urban Works Institute & Founder
ITDP India Programme

Parallel Sessions

Making a City Smart - Towards making a shift from Mission to Movement
(6th October, 2021 | 9.30 - 10.30am)



Shri D.S. MISHRA
Secretary, MoHUA



Shri Kunal Kumar,
JS & MD
Smart Cities Mission, MoHUA

India's Metro Rail System: At 100 years of Independence
(6th October, 2021 | 10.45am- 12.00pm)



Shri D.S. MISHRA
Secretary, MoHUA



Shri Jaldeep,
OSD (UT),
MoHUA



Dr. Mangru Singh,
MD, DMRC



Shri Vinay Kumar Singh,
MD, NCRTC



Shri Pradeep Yadav,
MD, CMRL



Shri Dilip Kumar Sinha
Director (systems), CMRL



Shri Kumar Keshav,
MD, UPMRCL



Shri Brijesh Dasg,
MD, MAHA METRO

Circular economy in Waste Management: Opportunities
(6th October, 2021 | 2.30 - 4.00pm)



Shri G. Mathi Vethanar
Principal Secretary (H&UD)
Government of Odisha



Dr. Prashant Sargova
Member Secretary, CPCB



Shri Satyendra Kumar
Director, HSM, MDEF&CC



Shri Banchhanidhi Pani,
Municipal Commissioner,
Surat



Parallel Sessions



Shri Rajneesh Chopra
Global Head Business Development
VA TECH WABAG Ltd



Shri Sandeep Patel
CEO, NEPSA



Dr. S N Yadav
Principal Director (Tech.), CIPET



Shri S K Sharma
Municipal Commissioner,
Shahjahanpur Nagar Parishad

Urban planning: Digital Master Plan & LAP/TPS (6th October, 2021 | 9.30- 10.30am)



Ms. D Thara
JS & MD
AMRUT, MoHUA



Shri R. Srinivas,
Town and Country Planner,
TCPO



Shri Anoop Srivastava,
Chief Town Planner,
Town Planning,
Government of Uttar Pradesh



Shri Monis Khan,
Town and Country Planner,
TCPO



Shri Rajeev Kathpalia,
Independent Consultant



Prof. Saswati Bandyopadhyay,
CEPT University



Ms. Deepaben Dave,
Town Planner,
Ahmedabad Municipal Corporation



Shri Vishnu Khare,
Chief Town Planner,
Indore Municipal Corporation

Slum Free Cities (6th October, 2021 | 10:45 am-12:00 pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Ms. Y Sri Lakshmi,
Secretary (Urban Development),
Government of Andhra Pradesh



Shri G Mohivathnam,
Commissioner-cum-Secretary
(H&UD), Government of Odisha



Shri Deepak Kumar,
Principal Secretary (H&UD)
Government of Uttar Pradesh



Shri Ajay Sharma,
CEO, PMDC,
Government of Punjab



Shri Dinesh Kapla,
Economic Adviser (Housing), MoHUA



Parallel Sessions

Marketing Strategies for Innovative Construction Technologies in the Construction Sector (6th October, 2021 | 12.15 - 1.30pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Prof. Ravi Sinha,
IIT Bombay



Prof. Meher Prasad,
IIT Madras



Dr. Winfried Damm,
Cluster Coordinator, BIZ



Shri Shailendra Sharma,
Director General, CPWD



Dr. Shailesh Kr. Agrawal,
Executive Director, BMTPC

Smart City Operations Centers- Effective use of ICCCs in Smart Cities for decision making and City Governance (6th October, 2021 | 12.15 - 1.30pm)



Shri Nikhil T. Fonde,
Municipal Commissioner
and CEO, Agra



Shri Banchhanidhi Panil,
Municipal Commissioner,
Surat



Shri K.V.S. Choudhary,
Municipal Commissioner,
Bhopal



Shri Vikas Aggarwal,
Partner, Ernst & Young



Shri Lakesh Lohiya, Director
Digital Transformation office,
CISCO NETWORKS



Shri Ravi Gulati,
Head-Sales,
Larsen & Toubro



Ms. Hephisba Rani Korlapati
Jt. Managing Director,
KUIDFC



Parallel Sessions

Awas Par Samvaad on Inclusive Housing (6th October, 2021 | 9.30am - 12.00pm)



Shri Anurag Abhiyut
Principal Secretary,
Government of Uttar Pradesh



Shri Suvasish Das,
Director (HFA-I), MoHUA



Shri Sanjay Joshi,
Addl Senior General Manager,
HDFC



Dr. Sejal Patel,
Professor, CEPT University



Ms. Bijal Grahambhatt,
Director, SEWA Housing Trust,
Ahmedabad



Dr. Partha Mukhopadhyay,
Senior Fellow,
Centre for Policy Research



Ms. Vandana Sehgal, Dean,
Faculty of Architecture,
Govt. College of Architecture,
AKTU

Partnering with Market Leaders- facilitating Livelihood in a Digital Economy (6th October, 2021 | 12.15 - 1.30pm)



Shri Sanjay Kumar
JS, NULM,
MoHUA



Dr. Ravi P. Singh
Secretary General,
OCI



Shri Ganesh Kollegal
Asst. Vice President of
Government Affairs,
Swiggy



Ms. Meghna Malhotra
Deputy Director,
UMC



Dr. N. Satyanarayana
Mission Director, SULM,
Telangana



Shri Vivek Kumar Malhotra
Chief General Manager
SIDBI



Ms. Michana Bhattacharyay,
Lead, AMAZON Saheli



Dr. Ram Jass Yadav
CSM Retail Assets & MSME,
Bank of Baroda

Parallel Sessions

Consultative Workshop on NULM-2.0: Way Forward
(5th October, 2021 | 2.30 - 4.00pm)



Shri Sanjay Kumar
JS, NULM,
MoHUA



Ms. Madhu Krishna
Deputy Director,
BMGF



Ms. Meghna Malhotra
Deputy Director,
UMC



Shri Niraj Kumar
Director, NULM,
MoHUA



Dr. H. Satyanarayana
Mission Director, SULM,
Telangana

Green Urban Mobility

(6th October, 2021 | 2.30 - 4.00pm)



Shri Surendrakumar Bagde,
AS (H&V), MoHUA



Shri Amit Bhatt
WRI India

Technical Evaluation Committee



Shri Shailendra Sharma
DG, CPWD



Shri Dharmesh Chandra Goel
ADG, CPWD



Dr. Ajay P. Chaurasia
Scientist, CBRI



Prof. Manoj Mathur,
Professor, SPA Delhi



Prof. A. Mohor Prasad,
Professor, IIT Madras



Prof. Ravi Sinha,
Professor, IIT Bombay



Prof. P.C. Ashwin,
Professor, IIT Roorkee



Prof. Saurabh Shiradonkar
Professor, IIT Roorkee



Prof. Subrata Chattopadhyay
Professor, IIT Kharagpur



Dr. Shalish Kr. Agrawal
ED, BHTPC



Ministry of Housing and Urban Affairs
Government of India
Nirman Bhawan,
Maulana Azad Road, New Delhi-110011
www.mohua.gov.in



Department of Urban Development
Government of Uttar Pradesh
Bapu Bhawan
Lucknow, Uttar Pradesh -226001
www.up.gov.in

Annexure: 2

Media Coverage of the Event

Categories for Media Coverage

- 1. Press Releases**
- 2. Glimpses from the Event**
- 3. Print Media Coverage**
- 4. Web Media Coverage**
- 5. Electronic Media Coverage**
- 6. Social Media**

PRESS RELEASES

PRE-EVENT PRESS RELEASE FROM PMO

PM to inaugurate 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow on 5th October

Posted On: 04 OCT 2021 6:33PM by PIB Delhi

Prime Minister Shri Narendra Modi will inaugurate 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo on 5th October 2021 at 10:30 AM in Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh.

Prime Minister will digitally handover keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and will also interact virtually with beneficiaries of the scheme in Uttar Pradesh. He will inaugurate/ lay foundation stone of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT; flag off 75 buses under FAME-II for seven cities including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad; and release a Coffee Table Book encompassing 75 projects implemented under various Flagship Missions of Ministry of Housing and Urban Affairs, Government of India. He will also walk through the three exhibitions being set up in the Expo. Prime Minister will also announce the setting up of Shri Atal Bihari Vajpayee Chair in Babasaheb Bhimrao Ambedkar University (BBAU), Lucknow.

Union Defence Minister, Union Housing & Urban Affairs Minister, along with Governor and Chief Minister of Uttar Pradesh will be present on the occasion.

About the Conference-cum-Expo

The Conference-cum-Expo is being organised by the Ministry of Housing & Urban Affairs (MoHUA) from 5th to 7th October 2021 as part of 'Azadi Ka Amrit Mahotsav'. It is themed on transforming urban landscape with specific focus on the transformative changes brought about in Uttar Pradesh. All States/UTs will participate in the Conference-cum-Expo, which will help in experience sharing, commitment and direction for further action.

Three exhibitions are being set-up in the Conference-cum-Expo, as under:

- (i) Exhibition titled 'New Urban India', showcasing the achievements and future projections of the transformative Urban Missions. It will highlight the achievements under Flagship Urban Missions in the past seven years and further showcase projections for the future.
- (ii) Exhibition on 75 Innovative Construction Technologies, named 'Indian Housing Technology Mela' (IHTM), under Global Housing Technology Challenge-India (GHTC-India), showcasing domestically developed indigenous and innovative construction technologies, materials and processes.
- (iii) Exhibition to showcase performance of Uttar Pradesh after 2017, under the Flagship Urban Missions and future projections with the theme

UP@75: Transforming Urban Landscape in Uttar Pradesh.

The exhibitions will showcase the achievements so far under various Flagship Urban Missions of MoHUA. The themes of the exhibits are Clean Urban India, Water Secure Cities, Housing For All, New Construction Technologies, Smart City Development, Sustainable Mobility and Cities Promoting Livelihood Opportunities.

The Conference-cum-Expo will be open for public for two days – from 6th to 7th October 2021.

EVENT PRESS RELEASE FROM PMO

PM inaugurates 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow

PM handed over keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh

Inaugurated/ laid foundation stone of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT

Flagged off 75 buses under FAME-II for Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad

Announced the setting up of Shri Atal Bihari Vajpayee Chair in Babasaheb Bhimrao Ambedkar University (BBAU), Lucknow.

Conducted informal, spontaneous interaction with three beneficiaries from Agra, Kanpur and Lalitpur

“Under PMAY more than 1.13 crore housing units have been constructed in the cities and, out of this, more than 50 lakh houses have been already built and handed over to the poor”

“Under PMAY about 3 crore houses have been built in the country, you can guess the cost of them. These people have become ‘lakhpati’”

“Today, we will have to say ‘Pahle Aap’ - Technology First”

“Urban bodies are also saving about Rs 1000 crore every year by installing LED street lights”

Posted On: 05 OCT 2021 1:32PM by PIB Delhi

The Prime Minister, Shri Narendra Modi inaugurated 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow today. Union Ministers Shri Rajnath Singh, Shri Hardeep Puri, Shri Mahendra Nath Pandey, Shri Kaushal Kishore Governor of Uttar Pradesh Smt Anandiben Patel and Chief Minister of Uttar Pradesh Yogi Adityanath were present on the occasion.

The Prime Minister digitally handed over keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and also interacted virtually with beneficiaries of the scheme in Uttar Pradesh. He inaugurated/laid the foundation stone of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT; flagged off 75 buses under FAME-II for seven cities

including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad; and released a Coffee Table Book encompassing 75 projects implemented under various Flagship Missions of Ministry of Housing and Urban Affairs, Government of India. The Prime Minister also announced the setting up of Shri Atal Bihari Vajpayee Chair in Babasaheb Bhimrao Ambedkar University (BBAU), Lucknow.

While interacting with Smt Vimlesh of Agra, the Prime Minister was informed by the beneficiary that she benefitted from PM Awas as well as other schemes for gas cylinder, toilet, electricity, water connection and ration card etc. The Prime Minister asked her to take advantage of government schemes and educate her children, especially her daughters.

Interacting with Ram Janki ji of Kanpur, the Prime Minister asked the milk vendor whether she got benefits from Svamitva yojana. The beneficiary informed that she availed a loan of 10 thousand rupees and invested that in her business. The Prime Minister asked to increase digital transactions in her business.

The Prime Minister enquired the beneficiary of PM Awas Yojana Smt Babita of Lalitpur about her livelihood and her experience with the scheme. He said the Jan Dhan account helped in transferring the money directly to the beneficiaries. Technology helps the poor the most, he said. The Prime Minister asked her to avail benefits of Svamitv Yojana. The Prime Minister struck a very relaxed and jovial chord with the beneficiaries. The interaction took place in a very informal and spontaneous manner.

Addressing the gathering, the Prime Minister said that the situation where all the properties are in the name of the men of the house needs some correction and as a concrete step, more than 80 per cent of the houses under PM Awas Yojna are being registered in the name of the women or they are the joint owners.

The Prime Minister complimented Lucknow for giving a national visionary like Atal Bihari Vajpayee who was totally dedicated to Mother Bharati. "Today, in his memory, Atal Bihari Vajpayee Chair is being established in Babasaheb Bhimrao Ambedkar University", he announced.

The Prime Minister stressed the massive increase in the number of houses constructed under PM Awas Yojana as compared to previous numbers. He informed that more than 1.13 crore housing units have been constructed in the cities and, out of this, more than 50 lakh houses have already been built and handed over to the poor. The Prime Minister said that three crore families of urban poor people who lived in slums and did not have a pucca roof have got the opportunity to become millionaires. "Under the Pradhan Mantri Awas Yojana, about 3 crore houses have been built in the country, you can guess the cost of them. These people have become lakhpatis", Shri Modi said. The Prime Minister pointed out that before the current dispensation in UP, earlier governments dragged their feet on implementing the schemes as more than 18000 houses were approved but

not even 18 houses were constructed at that time, the Prime Minister said. He also informed that after the current Government under Yogi Adityanath came to power, more than 9 lakh housing units were handed over to the urban poor and 14 lakh units are under various stages of construction. These houses are equipped with modern amenities.

The Prime Minister emphasized that the government has made a very serious effort to overcome the problems and challenges of the urban middle class. The Real Estate Regulatory Authority (RERA) Act has been such a major step. This law has helped in getting the entire housing sector out of mistrust and fraud and has helped and empowered all stakeholders. The Prime Minister said Urban bodies are also saving about Rs 1000 crore every year by installing LED streetlights. Now this amount, he informed, is being used for other development works. He added that LED has also greatly reduced the electricity bill of the people living in the city.

The Prime Minister said in India in the last 6-7 years there has been a huge transformation in the urban sector due to technology. Technology is the basis of the Integrated Command and Control Centers that are running in more than 70 cities of the country today. "Today, we will have to say 'Pahle Aap' - Technology First ", the Prime Minister quipped, in a city famous for its culture. The Prime Minister said under PM Svanidhi Yojana, street vendors are linked with banks. Through this scheme, the aid of more than Rs 2500 crore has been given to more than 25 lakh beneficiaries. In this, more than 7 lakh beneficiaries of UP have taken advantage of Svanidhi Yojana. He complimented the vendors for promoting digital transactions.

The Prime Minister said today, India Metro service is rapidly expanding to major cities across the country. In 2014, the Metro service used to run on less than 250 km route length, today the metro is running in about 750 km route length. He added that work is going on in the country on more than 1000 kilometres of metro tracks now.

POST-EVENT PRESS RELEASE FROM PIB

Indian Housing Technology Mela is biggest attraction of 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo on Day 2

Indian Housing Technology Mela (IHTM) with 100 participants is the biggest attraction of 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo being held in Lucknow from 5th to 7th October 2021. The Expo-cum-Conference was inaugurated by Hon'ble Prime Minister Shri Narendra Modi on 5th October. The programme, being held at Indira Gandhi Pratishthan in the state capital, is organized as part of Azadi ka Amrit Mahotsav. The Conference-cum-Expo opened for public on 6th October 2021. While addressing the gathering on Day 1, Hon'ble Prime Minister had extended an invitation to the people of Lucknow city and from various parts of India to attend the Conference-cum-Expo and be a part of witnessing transforming Urban India.

IHTM participants are from across the country, from private and government sectors; Representatives of technology providers of proven and potential technologies; Manufacturers, building centres, innovators from IITs, R&D institutes; State/Local bodies, implementing agencies of Pradhan Mantri Awas Yojana (Urban) and agencies involved in six Light house Projects (LHPs) initiated in six different States as a part of Global Housing Technology Challenge-India (GHTC-India). The foundation stone of LHPs was laid by Hon'ble Prime Minister on 1st January 2021.

At IHTM, 79 technologies covering different aspects of construction of low to medium height houses are at display. Participants in IHTM displayed wide range of technology like Innovation in cement and concrete, environment-friendly and employment generating indigenously developed bamboo corrugated roofing sheets and ridge cap & bamboo wood; Block made from crop residues and industrial waste of fly ash, lime sludge and slags from steel industry; pre-cast clay hollow blocks made of silt and industrial waste, insulated roofing and walling components, integrated cost effective precast concrete solutions; Light gauge steel structural systems; Stay in place formwork system; Innovating door system; New generation waterproofing and construction chemicals; earthquake resistant confined masonry. Many of the technologies have great potential to be used across the country for construction of low to medium houses including individual houses constructed under Beneficiary Led Construction (BLC) vertical of PMAY(U). IHTM displays Compressed Stabilized Mud Block system from Auroville, Puducherry; on the other, it demonstrates Robotic Block laying machine developed by a Start-up from Hyderabad.

These technologies are being evaluated by a Technical Evaluation Committee (TEC) set up by MoHUA for their technical parameters and further use in field.

Meanwhile, parallel sessions are being hosted at the three-day event constantly with prominent speakers on varied topics ranging from

Innovative Construction Technologies, RERA, Slum-Free cities and Inclusive Housing. The sessions were held under the umbrella of Swatch Bharat Mission, SMART Cities Mission, DAY-NULM and PMAY(U).

On Day 1, two sessions were hosted on theme 'How smart cities are re-imagining public spaces' and 'Urban Transformation through smart city campaign- How do we ensure institutionalisation and behavioural change'. In first session, Shri Kunal Kumar Joint Secretary and Mission Director Smart Cities Mission, Ms Avelu RuhoJt CEO Kohima Smart City, Shri Satyendra Kumar Director HSM, MoEF, Shri Nilabh Saxena CEO Udaipur Smart City, Shri Athar Amir Khan CEO Srinagar, Shri Rajendra Cholan CEO Bengaluru City and Shri Vishal Kundra Head Design, Planning and Economics AECOM deliberated on taking smart cities from mission to movement will need cities to take key learnings into state policy

In second session Shri Shivdas Meena, Mission Director of Smart Cities Mission Tamil Nadu, Shri M D Pathak Maharashtra, Shri Nikunj Srivastava, Commissioner Urban Department Govt of Madhya Pradesh, Ms Uttara Bharat Kumar John Hopkin Center for

Communication Program, Shri Abhijit Lokre Founder and partner, Urban Lab, Shri Sridhar Pabbishetty, Director, Kautilya School of Policy and Shreya Gadepalli Managing Trustee, Urban Works Institute dealt on length as to how Smart cities will have to become catalysts for the surrounding cities to scale the Smart Cities Mission approach of test, learn and scale

A session was hosted on 'Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses'. Discussions and deliberations were made on use of innovative building materials, processes and technologies in the construction sector and on strategy for standardization, propagation, demonstration and construction using indigenous/innovative technologies. Building entrepreneurship and mainstreaming innovations in the construction sector specially for low and mid-rise construction was discussed. Shri Surendrakumar Bagde, Additional Secretary, MoHUA, PadmaShri Prof. G. Shankar, Founder & Chief Architect of Habitat Technology Group, Dr. N. Gopalakrishnan, Director, Central Building Research Institute (CBRI), Dr. Winfried Damm, Cluster Coordinator, GIZ, Dr. Shailesh Kr. Agrawal, Director, Building Materials and Technology Promotion Council (BMTPC), Prof. Meher Prasad A., IIT Madras were the esteemed panellists for the session.

Another parallel session included discussions on Strengthening RERA to promote the Real Estate Sector. MoHUA created a platform for all industry leaders with representatives from NAREDCO, CREDAI and various others industry leaders, along with research firms to share learnings, different aspects of RERA and how it will develop the real estate sector. The objective was to strengthen the implementation of RERA and ensure accountability and transparency in the real estate sector. It would give a fillip to the affordable housing sector in the country and instil confidence in home buyers. Shri Surendrakumar Bagde, Additional Secretary, MoHUA, attended the session along with Shri Dinesh Kapila, Economic Advisor (Housing), MoHUA, Rajan Bandelkar, President, NAREDCO, Shri Rajive

Kumar, Chairperson, UP RERA, Shri Harsh Vardhan Patodia, President, CREDAI.

Day 2 of the Conference-cum-Expo began with a host of workshops. Shri Durga Shanker Mishra, Secretary, MoHUA, chaired two sessions on 'Making a City Smart - Towards making a shift from Mission to Movement' and on 'India's Metro Rail System: At 100 years of independence' with Aatma Nirbhar initiatives of Metrolite and Metro Neo. A seminar on 'Inclusive Housing' under Awas Par Samvaad initiative of PMAY(U) was held. As part of Awas Par Samvaad, 75 workshops were to be held across States/UTs to discuss and share learnings on housing and various themes surrounding it. Notably, this was the 75th and the last workshop under the programme. Shri Amrit Abhijat, Principal Secretary, Government of Uttar Pradesh, Shri Suvasish Das, Director, MoHUA, Shri Sanjay Joshi, Additional Senior G.M, HDFC, Dr Sejal Patel, Professor, CEPT University, Ms Bijal Brahmbhatt, Director SEWA Housing Trust, Dr Partha Mukhopadhyay, Senior Fellow, Centre for Policy Research and Ms Vandana Sehgal, Dean, Faculty of Architecture, Dr. A.P.J. Abdul Kalam Technical University.

Another parallel session on Slum Free Cities was also hosted. Shri Surendrakumar Bagde Additional Secretary MoHUA, Ms Y Srilakshmi Secretary Urban Development, Andhra Pradesh, Shri G Mathivathnam, Commissioner and Secretary Tamil Nadu, Shri Deepak Kumar, Principal Secretary Uttar Pradesh, Shri Ajoy Sharma, CEO PMIDC Punjab, Shri Dinesh Kapila Economic Advisor (Housing) MoHUA discussed as to how various States have dealt with slum redevelopment. The experience of Odisha government on land rights to 1.75 lakh slum dwellers under JAGA mission, and similar model of Punjab government of giving land titles was shared. At the session on Innovative Construction Technologies in the Construction Sector, brainstorming was done, and ideas were delivered on how technology providers of innovative construction technologies can be connected with developers and academicians for wider reach of the technology. Basically, how market opportunities can be provided to them was the core of the discussion. Shri Surendrakumar Bagde, Additional Secretary, MoHUA, chaired the session while the noted panellists were Prof. Ravi Sinha - IIT Bombay, Prof. Meher Prasad - IIT Madras.

POST-EVENT PRESS RELEASE FROM PIB
MoHUA's Conference-cum-Expo at Lucknow is seeing enthusiastic participation

Posted On: 06 OCT 2021 2:04PM by PIB Delhi

The Conference-cum-Expo 'Azadi@75 – New Urban India: Transforming Urban Landscape' organised by Ministry of Housing & Urban Affairs (MoHUA) at Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh is seeing enthusiastic participation by the public as well as experts and stakeholders. The Conference as well as the Expo was inaugurated by the Prime Minister yesterday, and the exhibition has been thrown open today for the public for 2-days.

The 3-day Conference-cum-Expo is being organised as part of 'Azadi Ka Amrit Mahotsav', an initiative of Government of India to celebrate and commemorate 75 years of progressive India and the glorious history of its people, culture and achievements. It is themed on transforming urban landscape across the country, with specific focus on transformative changes in Uttar Pradesh.

The Conference-cum-Expo has three components:

1. National Exhibition titled 'New Urban India', showcasing the achievements and future projections of the transformative Urban Missions. This exhibition highlights the achievements under Flagship Urban Missions in the past seven years and projections for the future.
2. Under Global Housing Technology Challenge-India (GHTC-India), an exhibition on 75 Innovative Construction Technologies, named 'Indian Housing Technology Mela' (IHTM) is being organised. The exhibition showcases domestically developed indigenous and innovative construction technologies, materials and processes which could be useful for Beneficiary Led Construction (BLC) houses under Pradhan Mantri Awas Yojana-Urban (PMAY-U) and other low & mid-rise houses.
3. After 2017, Uttar Pradesh has emerged as promoter of urban landscape to ensure liveability, economic-ability and sustainability. An exhibition to showcase performance of the State under the Flagship Urban Missions and future projections as UP@75 themed Transforming Urban Landscape in Uttar Pradesh is being displayed.

The exhibitions showcase the achievements so far under various Flagship Urban Missions of MoHUA such as Swachh Bharat Mission (Urban), Pradhan Mantri Awas Yojana (Urban), Deendayal Antyodaya Yojana-National Urban Livelihoods Mission (DAY-NULM), Atal Mission for Rejuvenation and Urban Transformation (AMRUT), Smart Cities Mission (SCM) and Urban Transport (UT). The themes of the exhibits are Clean Urban India, Water Secure Cities, Housing For All, New Construction Technologies, Smart City Development, Sustainable Mobility, Cities Promoting Livelihood Opportunities.

A large number of brainstorming sessions are being held during the conference with experts, stakeholders and academia. Discussions have been held with the states on the proposed guidelines of SBM-2.0 and AMRUT-2.0, which were launched by the Prime Minister on 1st of October. Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses, Strengthening RERA to promote the Real Estate Sector, Urban Transformation through Smart City Campaigns, India's Metro Rail System, Green Urban Mobility, Urban planning, Slum Free Cities, Awas Par Samvaad on Inclusive Housing, Circular economy in Waste Management are some of the topics discussed during the conference.

A Memorandum of Understanding was also signed today between the Government of Uttar Pradesh and Solar Energy Corporation of India Limited, a Government of India Enterprise, for cooperation and working together in the areas of Solar Energy, Waste to Energy, and Urban Mobility.

POST-EVENT PRESS RELEASE FROM PIB

Azadi@75 – New Urban India: Transforming Urban Landscape’ Conference-cum-Expo evinces enthusiastic response; 3-day event concludes

Posted On: 07 OCT 2021 6:32PM by PIB Delhi

“I liked the idea that experts from all over the country are going to come together and brainstorm on the new urban India, i.e., the new complexion of the cities of India, in Lucknow for three days. The exhibition here definitely displays the achievements of 75 years and the new resolutions of the country in this Amrit festival of Independence,” Hon’ble Prime Minister Shri Narendra Modi said when he inaugurated the ‘Azadi@75 – New Urban India: Transforming Urban Landscape’ Conference-cum-Expo in Lucknow on 5th October 2021. The 3-day programme, which ended today, held at Indira Gandhi Pratishthan in Lucknow, was organized as part of Azadi ka Amrit Mahotsav.

The Hon’ble Prime Minister also urged people to see the exhibition as it showcases “India’s prowess and awakens our faith.”

The Conference-cum-Expo received an enthusiastic response from stakeholders, participants across the country. The ground-breaking event had a host of ceremonies lined up for the three days.

Following the inaugural event, parallel sessions with experts and prominent speakers were held. The topics discussed at the sessions included wide range of topics under different Flagship Urban Missions of MoHUA such as Water Secure Cities, Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses, Urban Transformation through Smart City Campaigns, India’s Metro Rail System: At 100 years of Independence, Slum Free Cities, Inclusive Housing, Strengthening RERA to promote the Real Estate Sector, Smart City Operations Centres and Partnering with Market Leaders - Facilitating Livelihood in a Digital Economy among others. The experts from the respective fields were invited to discuss and share their learnings on the different topics for a better view and perspective in taking the Missions forward.

A National Exhibition showcasing the achievements and future projections of the transformative Urban Missions was held. Under Global Housing Technology Challenge-India (GHTC-India), an exhibition on 75 Innovative Construction Technologies, named ‘Indian Housing Technology Mela’ (IHTM) was organised to showcases domestically developed indigenous and innovative construction technologies, materials and processes which could be useful for Beneficiary Led Construction (BLC) houses under PMAY(U) and other low & mid-rise houses. Another exhibition displaying the performance of Uttar Pradesh under the various Flagship Urban Missions and future projections as UP@75 themed ‘Transforming Urban Landscape in Uttar Pradesh’ was put up.

The expo opened for public from 6th October and saw huge participation from visitors, participants. The visitors visited the stalls with excitement to know about the missions, technology participants.

IHTM participants were from across the country-from private and government sectors; Representatives of technology providers of proven and potential technologies; Manufacturers, building centres, innovators from IITs, R&D institutes; State/Local bodies, implementing agencies of Pradhan Mantri Awas Yojana (Urban) and agencies involved in six Light house Projects (LHPs) initiated in six different States as a part of Global Housing Technology Challenge-India (GHTC-India).The foundation stone of LHPs was laid by Hon'ble Prime Minister on 1st January 2021.

At IHTM, 79 technologies covering different aspects of construction of low to medium height houses are at display. These technologies were being evaluated by a Technical Evaluation Committee (TEC) set up by MoHUA for their technical parameters and further use in field.

The valedictory session was held on Thursday evening in the august presence of Shri Ashutosh Tandon, Minister, Urban Development, Uttar Pradesh, Shri Rajendra Kumar Tiwari, Chief Secretary, Govt of Uttar Pradesh and Dr. Rajneesh Dube, Additional Chief Secretary, Urban Development, Govt of Uttar Pradesh.

Shri Ashutosh Tandon expressed gratitude to Hon'ble Prime Minister for being a driving force behind the development of urban areas. He spoke about the achievements of Uttar Pradesh in PMAY(U), Smart Cities Mission, PM SVANidhi and other Flagship Urban Missions and how Hon'ble Prime Minister Shri Narendra Modi's visionary ideas have developed the urban areas with the implementation of AMRUT and Swachh Bharat Mission. The Minister also added that the ideas floated in the several parallel sessions held during the expo with eminent speakers from across the country will help in developing the urban areas.

Shri Rajendra Kumar Tiwari congratulated MoHUA and other stakeholders for successfully conducting the Conference-cum-Expo. He mentioned about creating a liveable, sustainable eco-system in the urban areas for the people to promote Ease of Living and also about helping the innovative indigenous technologies at display reach the masses for the benefit of cities.

Dr. Rajneesh Dubey categorically mentioned that the expo exuded the feeling of 'India is One' as participants from Kashmir to Kanyakumari, Manipur to Gujarat participated in Azadi@75: New Urban India: Transforming Urban Landscape' Conference-cum-Expo.

MEDIA COVERAGE OF EVENT

The 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo, held in Lucknow from 5th to 7th October 2021, was widely covered by all media houses. The 3-day event saw a host of news reporters (English, Hindi and vernacular languages) covering every detail about the event and sharing them with their respective organisations.

The event was hosted live on primary news channels, their social media accounts and other platforms.

A report of the same has been enclosed in the further pages. The major media coverage has been compiled here.

PRINT MEDIA

Flagship housing plan made 3cr poor 'lakhpatists', says PM

Pankaj.Shah
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Lucknow: PM Narendra Modi on Tuesday said his government had enabled at least 3 crore of India's poor to become "lakhpatists" (millionaires) through its seamless implementation of the PM Awas Yojana (PMAY), envisaging a grant of up to Rs 2.5 lakh to each beneficiary.

"Some people always question me on what I did for the people. I know the big opponents who expend their energy day and night opposing us — they are going to further attack us after hearing this speech of mine," Modi said after digitally transferring keys to 75,000 beneficiaries of PMAY in UP and virtually interacting with some of them.

Referring to these beneficiaries who once lived in shanties his "parivar" (family) and "saathis" (companions), Modi said his government had fulfilled their "biggest dream in life". Under PMAY (Urban) alone, around Rs 1 lakh crore had been disbursed so far, he pointed out.

The PM accused the erstwhile UPA government at the Centre and the Samajwadi Party government in UP of poor implementation of housing schemes for the poor. He said that under UPA, barely 13 lakh houses were sanc-



PM Narendra Modi said that the Yogi government in UP had provided 9 lakh units in the cities and another 14 lakh were under construction

tioned, of which only eight lakh were constructed. "But since 2014, more than 1.13 crore houses have been constructed for the poor."

The PM also criticised the previous government over the lack of a concrete housing policy for the poor, reflected in the construction of "pigeonhole" units of 15 sq mt each. He said NDA had brought a broader policy and maintained a benchmark of 22 sq mt as the minimum size of a housing unit under PMAY. "Moreover, our government ensured transparency while transferring grants directly to bank accounts of beneficiaries."

Modi said, the Yogi Adityanath government had provided 9 lakh units in the cities and another 14 lakh were under construction. "People will have to consider the change after 2017 in UP," Modi said, in his public outreach ahead of UP polls.

HINDUSTAN TIMES

Nation witnessing success of govt schemes, says Modi in UP

LUCKNOW: Prime Minister Narendra Modi on Tuesday targeted the previous Samajwadi Party government in Uttar Pradesh by saying it had no interest in constructing houses for the poor, a remark that came during his visit to the poll-bound state to inaugurate a three-day event to commemorate 75 years of Independence.

Modi inaugurated the "Azadi@75 - New Urban India: Transforming Urban Landscape" conference-cum-expo in Lucknow under Azadi Ka Amrit Mahotsava, an initiative of the



Narendra Modi

Union government. He digitally handed over keys of Pradhan Mantri Awas Yojana —Urban (PMAY-U) houses to 75,000 ben-

eficiaries in 75 districts of Uttar Pradesh and also interacted virtually with beneficiaries of the scheme.

The Prime Minister accused the previous government of causing hurdles in the implementation of the central housing scheme, adding that the people in the state will not forget such acts. Uttar Pradesh goes to the polls early next year.

The Prime Minister said his government has made 30 million poor families "lakhpati" under the scheme by providing them houses. → P13

The PIONEER

CM envisions housing for all: APTIDCO chief

PNS ■ VIJAYAWADA

Andhra Pradesh participated in the Indian Housing Technology Mela (IHTM) at Lucknow from October 5 to 7 through its housing arm APTIDCO, showcasing the latest technology in construction of the Monolithic Shear Wall Technology which was approved by the Building Materials Technology Promotion Council (BMTPC) and adopted in the construction of PMAY (U)-AHP houses in State for the first time in the country for the EWS houses segment in 88 urban local bodies, covering all 13 districts

in the State.

According to a press note on Thursday, a total of 2.62 lakh houses would be handed over to the beneficiaries in a phased manner starting from October 2021. The three-day Expo-cum-Conference was inaugurated by Prime Minister Narendra Modi on October 5. Union Ministers Rajnath Singh, Hardeep Singh Puri, UP Chief Minister Yogi Adityanath and other dignitaries were present.

Andhra Pradesh Minister of MA&UD, Botsa Satyanayana also attended the programme in Lucknow along with APTIDCO



Chairman J. Prasanna Kumar, Technical Advisor Vijay Kumar, Executive Engineer Prasad Rao, SLTC Naga Babu.

Meanwhile, APTIDCO Chairman J. Prasanna Kumar, speaking to the pucca house in the state. He also spoke on the

State's pro-active adoption of Monolithic Shear Wall Technology in the EWS segment. AP Stall in the Expo had attracted a large number of visitors from across the housing technology fraternity during the three days from across the country, from private and government sectors, representatives of technology providers of proven and potential technologies, manufacturers, ITIs, State/Local bodies, implementing agencies of Pradhan Mantri Awas Yojana (Urban).

Meanwhile, parallel sessions were hosted at the three-day event constantly with promi-

nent speakers on varied topics ranging from Innovative Construction Technologies, RERA, Slum-Free cities and Inclusive Housing. The sessions were held under the umbrella of Swachh Bharat Mission, SMART Cities Mission, DAY-NULM and PMAY(U) and urban transport, SUVIDHA. Another parallel session on Slum-Free Cities was also hosted by Surendrakumar Bagde, Additional Secretary MoHUA and Y. Srilakshmi, Special CS Municipal Administration & Urban Development, Andhra Pradesh.

PM says Opp is in habit of attacking him, praises Yogi

3 crore urban poor families got pucca houses, became lakhpatis: Modi

MAULSHREE SETH
LUCKNOW, OCTOBER 5

AMIDST Opposition heat against the Yogi Adityanath government over the Lakhimpur Kheri incident, Prime Minister Narendra Modi Tuesday showered praise on the Uttar Pradesh Chief Minister while accusing the Opposition of having made a habit of criticising him "day and night".

Modi was in Lucknow to inaugurate or lay foundation stones for several urban development projects. He urged people to understand the difference between UP before 2017 (when the BJP was elected to power) and after, and said that urban planning was earlier a victim of politics.

Calling UP the land of Lord Ram, Krishna and Buddha, which made it the government's duty to develop it, the PM said politics was earlier played on even basic facilities like electricity and roads.

Some "mahaanubhav (great people)", he said, want to know what Modi has done after becoming PM, and added he wanted to tell them something that would leave them stunned. "Aaj pehli baar mein aisee baat bataana chaahata hoon, jiske baad bade-bade wirodhee, jo din-raat hamaara virodh karte the, unhe apni oorja khapate hain, vo mera yeh bhaashan sunane ke baad toot padne wale hain



PM Narendra Modi, Defence Minister Rajnath Singh, Union Minister Hardeep S Puri, UP Governor Anandiben Patel and CM Yogi Adityanath in Lucknow on Tuesday. PTI

("Today, for the first time, I want to talk about such a thing that my big opponents, who spend their energy day and night opposing us, would be shattered").

Under his government, three crore urban poor families had got pucca houses, thus making them "lakhpatis (millionaires)", Modi said. "Three crore poor families become millionaires in such a short tenure, this is a big thing in itself. Now you will say that Modi is making such a big claim, how will he do it? Under the Pradhan Mantri Awas Yojana, about three crore houses have been built in the country. You can guess the cost of them. These people are now millionaires."

Modi added that while the previous government in UP had been allotted funds for "construc-

tion of 18,000 houses for the poor but did not even build 18", the Adityanath government had constructed nine lakh houses for the urban poor in the state and 14 lakh houses were under different stages of construction.

He said the people of UP could see for themselves the difference from previous governments. While before 2017, he claimed, power supply would be out for longer durations than when it was available, leaders would decide who got it. "Now electricity is being distributed equally to everyone, everywhere. Now even a poor man's house gets electricity. Construction of village roads no longer requires any recommendation," Modi said.

The PM said he was happy that 80% of the houses being given

under the PM Awas Yojana across the country were either owned by women or they were the joint owners.

Handing over pucca houses to 75,000 beneficiaries in 75 districts of UP virtually, he said they would celebrate this year's Dussehra, Diwali, Chhath, Guru Purab, Eid-e-Milad and many more festivals in their new home.

Modi added that he wanted to give UP "home work" before he left: "Seven-and-a-half lakh diyas will be lit in Ayodhya, 18 lakh diyas will be lit in the house of my poor families (on Diwali). Lord Ram will be happy."

He also dedicated a research chair named after former PM Atal Bihari Vajpayee at Babasaheb Bhimrao Ambedkar University in Lucknow.

LIVE MINT

PM hands over keys to housing beneficiaries

Staff Writer

feedback@livemint.com

NEW DELHI

P rime Minister Narendra Modi on Tuesday handed over keys to 75,000 beneficiaries of a flagship housing scheme in Uttar Pradesh and kicked off 75 urban development projects in the state.

The houses were given under the Pradhan Mantri Awas Yojana-Urban scheme that seeks to solve the problem of housing shortage in urban areas, including for slum dwellers.

The scheme aims to ensure proper housing to all eligible urban households by 2022, when India completes 75 years of Independence. The Prime Minister also flagged off 75 buses under a scheme to promote electric mobility for seven cities in UP—Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad.

Modi said the situation

where all the properties are in the name of the men of the house needs some correction and that towards this, more than 80% of the houses under PM Awas Yojna are being registered in the name of women—as either an owner or a joint owner.

Modi will distribute e-property cards to 171,000 beneficiaries under the SVAMITVA scheme in Madhya Pradesh on 6 October.

PM also flagged off 75 buses under a scheme to promote electric mobility for seven cities in Uttar Pradesh

SVAMITVA or Survey of Villages Abadi and Mapping with Improved Technology in Village Areas is a central scheme that gives property rights to people living in rural areas. The scheme aims to

help villagers use their property as a financial asset for taking loans and other financial benefits, just like in urban areas.

It also demarcates inhabited lands in rural areas through drones, which has helped boost drone manufacturing in the country.

नवभारत

य. एस. पाराग लाहुरा पर एम. एम. का. का खाला,

तोहफा

75 जिलों के लाभार्थियों को दीं घरों की चाबियां

यूपी में PM की चुनावी सौगात

■ लखनऊ, एजेंसियां. प्रधानमंत्री नरेन्द्र मोदी ने मंगलवार को लखनऊ में 'आजादी का अमृत महोत्सव' कार्यक्रम के तहत आयोजित तीन दिवसीय न्यू अर्बन इंडिया कॉन्क्लेव का शुभारंभ किया. उन्होंने यूपी के 75 जिलों के 75,000 लाभार्थियों को प्रधानमंत्री आवास योजना-शहरी के तहत निर्मित घरों की चाबियां डिजिटली सौंपीं. इसे उत्तरप्रदेश में अगले वर्ष होनेवाले विधानसभा चुनाव से जोड़कर देखा जा रहा है. पीएम ने विक्षेप निशाना साधते हुए कहा कि अभी भी मेरे विरोधी कहते हैं कि मोदी ने किया क्या है? इस देश में करीब 25 करोड़ परिवार हैं, जिसमें 3 करोड़ परिवार लखपति बन चुके हैं. मुझे वो दिन याद आते हैं, जब तमाम प्रयासों के बाद भी उत्तर प्रदेश आगे नहीं बढ़ रहा



था. गरीबों के लिए घर बनाने का पैसा केंद्र सरकार दे रही थी, लेकिन 2017 से पहले की सरकार गरीबों के घर बनाना ही नहीं चाहती थी. 2017 से पहले प्रदेश में 18 हजार घरों की स्वीकृति थी, लेकिन 2017 से पहले की सरकार ने 18 घर भी नहीं बनाए. मोदी ने पीएम आवास पाने वाले परिवारों से कहा कि दिवाली के दिन अपने घर पर दो दीये जरूर जलाएं. उस दिन अयोध्या में साढ़े सात लाख दीये जलेंगे. उधर अयोध्या में दीये जलेंगे, इधर नौ लाख घरों में दो-दो दीयों का प्रकाश होगा, 18 लाख दीये जलेंगे.

चुनावी लाभ के लिए

जल्दबाजी ठीक नहीं : माया

बसपा सुप्रीमो मायावती ने कहा कि बीएसपी के पदचिन्हों पर चलकर भाजपा द्वारा यूपी में गरीबों के लिए आवास आवंटन आदि का कार्य चुनावी स्वार्थ की पूर्ति के लिए जल्दबाजी में आधा-अधूरा नहीं होना चाहिए, बल्कि योजनाओं के पूरा होने पर ही इनका सही उद्घाटन व आवंटन हो तो बेहतर होगा. वैसे चुनाव के नजदीक आने पर यहां ज्यादातर योजनाओं के शिलान्यास व आधी-अधूरी स्कीमों का उद्घाटन आदि करने की जो गलत प्रवृत्ति रही है, उससे इनके पूरा न होने पर जनहित व जनकल्याण दोनों बुरी तरह से प्रभावित होते हैं.

12 से सपा का चुनावी अभियान

सपा अध्यक्ष और पूर्व मुख्यमंत्री अखिलेश यादव 12 अक्टूबर से उत्तर प्रदेश में अपने चुनावी अभियान की शुरुआत करने जा रहे हैं. एक बार फिर अखिलेश रथ पर सवार होकर यात्रा पर निकलेंगे. इसे लेकर समाजवादी पार्टी के ऑफिशियल दिवटर हैडल से पोस्टर जारी किया गया है. पोस्टर में समाजवादी विजय यात्रा लिखा हुआ है.

पचहत्तर हजार लाभार्थियों को मिली आवास की चाभी

सुलतानपुर। प्रधानमंत्री द्वारा मंगलवार को पूर्वान्ह 11:00 बजे पं. राम नरेश त्रिपाठी सभागार, सुलतानपुर में प्रधानमंत्री आवास योजना शहरी के लाभार्थियों से वचुवल चाभी वितरण एवं संवाद कार्यक्रम आयोजित किया गया। प्रधानमंत्री द्वारा प्रधानमंत्री आवास योजना शहरी के 75000 लाभार्थियों को आवास की वचुअल चाभी वितरित की गयी। कार्यक्रम में जनपद सुलतानपुर के 300 लाभार्थियों को चाभी वितरण किया गया। उक्त कार्यक्रम में मुख्य अतिथि विधायक सुलतानपुर सूर्यभान सिंह एवं विशिष्ट अतिथि विधायक लम्भुआ देवमणि द्विवेदी तथा अध्यक्ष, नगर पालिका परिषद, सुलतानपुर बबिता जायसवाल उपस्थित रहीं। कार्यक्रम की अध्यक्षता अपर जिलाधिकारी वि.भ्रा. उमाकान्त त्रिपाठी द्वारा किया गया। परियोजना अधिकारी सुनीता सिंह ने अपने सम्बोधन में कहा कि आवेदक के पास नगर निकाय सीमा में अपनी निर्विवादित भूमि होना आवश्यक है तथा आवेदक की वार्षिक आय रू0 03 लाख से कम होना चाहिए। आवेदक द्वारा निर्धारित प्रारूप पर आवेदन पत्र के साथ आधार कार्ड, बैंक पास

बुक तथा भूस्वामित्व का अभिलेख संलग्न कर आवेदन पत्र को डूडा कार्यालय अथवा सम्बंधित नगर निकाय में जमा किया जायेगा। उसके पश्चात गठित समिति के द्वारा आवेदक के पात्रता की जाँच करायी जायेगी। पात्र होने के उपरान्त ही प्रधानमंत्री आवास योजना ;शहरी के लाभ दिया जायेगा।

माता भगवती कुंज आश्रम पहुंची हरिद्वार से आयी जनजागरण यात्रा

कैसरगंज,बहराइच। अखिल भारतीय विश्व गायत्री परिवार शांतिकुंज हरिद्वार से जन जागरण के लिए वरिष्ठ कार्यकर्ताओं की एक टोली मंगलवार को माता भगवती कुंज आश्रम परसेण्डी पहुंची।वहां पहुंचकर प्रज्ञा पुत्रों द्वारा जन-जन में पूज्य गुरुदेव का संदेश मनुष्य में देवत्व व धरती पर स्वर्ग का अवतरण के सूत्र को पहुंचाने का संकल्प लिया गया तथा घर घर को देव परिवार बनाने का संकल्प लेकर घर घर यज्ञ एवम घर-घर मे गायत्री का सूत्र बताया। गायत्री परिवार द्वारा गृहे-गृहे गंगाजली की स्थापना का आवाहन किया।

सुलतानपुर, बुधवार 06 अक्टूबर, 2021

प्रधानमंत्री आवास योजना (शहरी) के लाभार्थियों से वर्चुवल चाबी वितरण एवं संवाद कार्यक्रम का आयोजन किया गया

सुलतानपुर/संवाददाता। मा0 प्रधानमंत्री जी द्वारा मंगलवार को पूर्वाह्न 11:00 बजे पं0 राम नरेश त्रिपाठी सभागार, सुलतानपुर में प्रधानमंत्री आवास योजना (शहरी) के लाभार्थियों से वर्चुवल चाबी वितरण एवं संवाद कार्यक्रम आयोजित किया गया। मा0 प्रधानमंत्री जी द्वारा प्रधानमंत्री आवास योजना (शहरी) के 75000 लाभार्थियों को आवास की वर्चुअल चाबी वितरित की गयी। कार्यक्रम में जनपद सुलतानपुर के 300 लाभार्थियों को चाबी वितरण किया गया। उक्त कार्यक्रम में मुख्य अतिथि मा0 विधायक सुलतानपुर सूर्यभान सिंह एवं विशिष्ट अतिथि मा0 विधायक लक्ष्मण देवमणि द्विवेदी तथा मा0 अध्यक्ष, नगर पालिका परिषद, सुलतानपुर बबिता जायसवाल उपस्थित रहें। कार्यक्रम की अध्यक्षता अपर जिलाधिकारी (वि0धरा0) उमाकान्त त्रिपाठी द्वारा किया गया। परियोजना अधिकारी सुनीता सिंह ने अपने सम्बोधन में कहा कि आवेदक के पास नगर निकाय सीमा में अपनी

निर्विवादित भूमि होना आवश्यक है तथा आवेदक की वार्षिक आय रु0 03 लाख से कम होना चाहिए। आवेदक द्वारा निर्धारित प्रारूप पर आवेदन पत्र के साथ आधार कार्ड, बैंक पास बुक तथा भूस्वामित्व का



अभिलेख संलग्न कर आवेदन पत्र को डूडा कार्यालय अथवा संबंधित नगर निकाय में जमा किया जायेगा। उसके पश्चात गठित समिति के द्वारा आवेदक के पात्रता की जाँच करायी जायेगी। पात्र होने के उपरान्त ही प्रधानमंत्री आवास योजना (शहरी) का लाभ दिया जायेगा। मा0 प्रधानमंत्री जी द्वारा प्रधानमंत्री आवास योजना

(शहरी) के लाभार्थियों से वर्चुअल संवाद कार्यक्रम के पश्चात मा0 विधायक सूर्यभान सिंह, मा0 अध्यक्ष, बबिता जायसवाल, अपर जिलाधिकारी, उमाकान्त त्रिपाठी, उपजिलाधिकारी, विधेश, परियोजना अधिकारी

सुनीता सिंह द्वारा प्रधानमंत्री आवास योजना (शहरी) के 10 लाभार्थियों श्री संजय, सबनम, मिनाक्षी, सिराज, दिलशाद, अनीता, विनोद, शकुन्तला, तारा और सिकन्दर को प्रमाण पत्र व आवास की चाबी का वितरण किया गया। मा0 विधायक जी और मा0 अध्यक्ष, नगर पालिका परिषद द्वारा केन्द्र राज्य में सरकार द्वारा चलाई जा

रही विभिन्न जन कल्याणकारी योजनाओं के बारे में बताया गया और सरकार द्वारा संचालित समस्त योजनाओं का लाभ प्राप्त करने हेतु सभी लाभार्थियों को जागरूक किया गया। इसी प्रकार से नगर पंचायत, कादीपुरकोईरीपुरदोस्तपुर में भी संबंधित अधिशासी अधिकारी द्वारा वर्चुअल संवाद कार्यक्रम का प्रसारण कराया गया। अन्त में परियोजना अधिकारी, डूडा द्वारा सभी उपस्थित जनप्रतिनिधियों, अधिकारी, कर्मचारी एवं लाभार्थियों का धन्यवाद ज्ञापित करते हुए कार्यक्रम समाप्ति की घोषणा की गयी। इस अवसर पर उक्त कार्यक्रम में उपजिलाधिकारी अधिशासी अधिकारी, नगर पालिका परिषद विधेश, परियोजना अधिकारी, डूडा सुनीता सिंह, सफाई निरीक्षक, नगर पालिका परिषद भानू प्रताप, मा0 सभासदगण, संतोष सिंह, मंगरू प्रजापति के साथ-साथ डूडा कार्यालय के अभिनव बाजपेई, मनीष मिश्रा, रितेश सिंह, आशुतोष सिंह एवं प्रधानमंत्री आवास योजना (शहरी) के लगभग 200 लाभार्थी उपस्थित रहे।

आवास योजना के लाभार्थियों को सौंपी चाबी

शाह टाइम्स संवाददाता रामपुर मनिहारान। भाजपा विधायक देवेन्द्र निम ने कहा कि प्रधानमंत्री नरेन्द्र मोदी ने गरीबों के अपने पक्के मकान के सपने को सच कर दिखाया है। प्रधानमंत्री की सोच सबका साथ सबका विकास की है। मंगलवार को एक पैलेस में आजादी के 75वें वर्ष में अमृत महोत्सव कार्यक्रम के अंतर्गत प्रधानमंत्री आवास योजना के लाभार्थियों को प्रमाण पत्र व चाबी वितरित की गई। संबंधित करते हुए कार्यक्रम के मुख्य अतिथि भाजपा विधायक देवेन्द्र निम ने कहा कि गरीब बेसहारा लोग अपना पक्का मकान बनाने का सपना देखा करते थे जिसे पूरा करना उनके लिए बहुत मुश्किल होता था। प्रधानमंत्री नरेन्द्र मोदी ने गरीब बेसहारा लोगों को इस पीड़ा को महसूस किया और प्रधानमंत्री आवास



योजना के माध्यम से उनके सपने को सच कर दिखाया। यह एक बहुत बड़ी उपलब्धि है कि आज खुले आसमान के नीचे नहीं बल्कि गरीब अपने घर में सम्मानपूर्वक रह रहा है। देवेन्द्र निम ने कहा कि प्रधानमंत्री और मुख्यमंत्री

योगी आदित्यनाथ ने जनता की भलाई के लिए तमाम योजनाएं चलाई हैं और योजनाओं का लाभ सभी वर्गों को बिना भेदभाव दिया जा रहा है। ब्लॉक प्रमुख प्रतिनिधी विजयपाल सिंह ने कहा कि प्रधानमंत्री नरेन्द्र मोदी और

मुख्यमंत्री योगी आदित्यनाथ ने गरीबों के लिए इतने कार्य कर दिए हैं कि एक इतिहास बन गया है। उन्होंने कहा कि निशुल्क बिजली कनेक्शन, उज्ज्वला योजना सहित तमाम योजनाओं से गरीबों के जीवन स्तर में काफी सुधार आया है और यह सिलसिला लगातार जारी है। कार्यक्रम में बताया गया कि रामपुर मनिहारान में ग्यारह सौ मकान बन चुके हैं और बारह सौ मकान निर्माणाधीन हैं।

कार्यक्रम में सभासद राजेश मेनवाल, हाजी मंसूर कुरैशी, तय्यब मंसूरी एड., आफताब मलिक, मान सिंह, श्रवण गुप्ता, अमित सैनी, मेघराज पंवार व लाभार्थी मौजूद रहे।

प्रधानमंत्री के वर्चुअल संवाद कार्यक्रम का लाइव प्रसारण को जिले के लोगों ने देखा, आवास मिलते ही लोगों के खिले चेहरे

डीएम ने 1200 लाभार्थियों को सौंपी घरों की चाबी

न.उ. | संवाददाता

आजादी के 75 वर्ष के उपलक्ष्य में मनाए जा रहे अमृत महोत्सव के तहत मंगलवार को जिले में पीएम आवास योजना (शहरी) के तहत चाबी वितरण कार्यक्रम का आयोजन हुआ। जिलाधिकारी अमित सिंह बंसल ने कलेक्ट्रेट में 1200 लाभार्थियों को चाबियां का वितरण किया। पीएम के वर्चुअल संवाद कार्यक्रम का लाइव प्रसारण लाभार्थियों ने देखा। लाभार्थियों में बुद्धिराम, नरक, देवी, उर्मिला, केशव, रंजना, शिवकुमारी, नंदनी, सिंधु सहानी एवं पुष्पा देवी आदि शामिल थीं। इस अवसर पर सीडीओ रामसिंह वर्मा, अपर जिलाधिकारी केशव सिंह, अपर पुलिस अधीक्षक त्रिभुवनराज त्रिपाठी, सीआरओ हंसराज, सीओ डूडा रजनीश सिंह, शाहर किशन प्रबोध मो, रिजवान आदि उपस्थित थे।

कोपांगज। नगर पंचायत कोपांगज के सभागार में मंगलवार को प्रधानमंत्री शहरी आवास योजना के तहत नगर के आवास पाने वाले लाभार्थियों को

कलेक्ट्रेट में मंगलवार को प्रधानमंत्री आवास योजना के तहत लाभार्थियों को चाबी वितरित करते जिलाधिकारी अमित सिंह बंसल। • हिन्दुस्तान

राहत

- कोपांगज में भी लाभार्थियों को मिला प्रमाण पत्र
- अमृत महोत्सव के उपलक्ष्य में किया गया आयोजन

आनन्दन प्रमाण पत्र सौंपा गया। नगर पंचायत कोपांगज में कुल 1583 आवास स्वीकृत हुए हैं। इसमें 78 आवास के अभ्यर्थियों को अपात्र घोषित किया गया है। 679 आवास पूर्ण हो चुके हैं। 1280 आवास के अभ्यर्थियों को प्रथम किरत तथा 908 आवास के अभ्यर्थियों को दूसरी किरत दी जा चुकी है।

इस मौके पर नगर पंचायत के अधिकांसी अधिकारी जयप्रकाश यादव ने कहा कि प्रधानमंत्री शहरी आवास योजना के सम्बन्ध में किसी भी प्रकार के अफवाह से बचें। इस मौके पर नगर पंचायत के अधिकांसी अधिकारी

जयप्रकाश यादव, चेयरमैन प्रतिनिधि हेमलाल अहमद, डूडा शहरी आवास के जे.ई. राशिकांत राव व उमानन्द मिश्रा, सभासद व आवास का लाभ पाने वाले अभ्यर्थी व नगर पंचायत कोपांगज के कार्यचारी मौजूद रहे।

40 को मिला आवास : अमिला। प्रधानमंत्री आवास निरभर भारत अभियान अंतर्गत मंगलवार को अमिला नगर पंचायत में प्रधानमंत्री शहरी आवास योजना के 40 लाभार्थियों को चेयरमैन वंदना गुप्ता ने आवास की चाबी वितरण

करते हुए पीएम के लाईव संवाद कार्यक्रम को सुना। आयोजित कार्यक्रम में चेयरमैन वंदना गुप्ता ने लाभार्थियों को आवास की चाबी एवं प्रमाण पत्र दिया।

कार्यालय परिसर में लगे टीवी स्क्रीन पर पीएम मोदी ने लाभार्थियों से वर्चुअल संवाद स्थापित किया। लाभार्थी शकीला, अनुराग गुप्ता, रामधर, ममता, यशुपाला, अनिल कुमार, पंचू राम आदि ने आवास की चाबी मिलते ही चेहरे खिल उठे। इस दौरान चेयरमैन

सरकार की योजनाओं के बारे में टी जानकारी

मधुबन। आज निरभर भारत अभियान के तहत नगर पंचायत कार्यालय पर चेयरमैन प्रतिनिधि शंकर मंडेरिया एवं डीओ महेका कुमार चौधरी ने संयुक्त रूप से प्रधानमंत्री आवास योजना के 275 लाभार्थियों को प्रमाण पत्र सौंपा। प्रधानमंत्री के लाइव प्रसारण के माध्यम से उपस्थित लाभार्थियों को सरकार के जनहित की योजना के बारे में जानकारी दी गई। चेयरमैन प्रतिनिधि शंकर मंडेरिया ने कहा कि भोजपुर सरकार में योजनाओं का लाभ सम्मान के अंतिम व्यक्ति को मिल रहा है। भाजपा सरकार में ही सर्व समाज के हितों की रक्षा सम्भव है। इस अवसर पर सभासद आलोक मल्ल, प्रदीप मल्ल, रंजित दीक्षित, लालकान्त मल्ल, रंजित मंडेरिया आदि रहे।

वंदना गुप्ता, पुर्व चेयरमैन जयश गुप्ता, सभासद अनिल कुमार, रंजित डफे, यशेश, अपर शंकर राय, हरीश, महेंद्र गुप्ता, राजेश गुप्ता, सोनु गुप्ता, संदीप आदि उपस्थित रहे।

एक हजार को मिली घर की चाबी

पीएम आवास

प्रयागराज | संवाददाता

जिले में मंगलवार को एक हजार गरीब परिवारों को पीएम आवास योजना के तहत घर की चाबी सौंपी गई। अपना आवास पाकर तमाम लोग भावुक हो गए और उनके मुंह से यही निकला कि सरकार ने दीपावली का तोहफा दिया है। डूडा के तहत जिन लाभार्थियों ने आवास का निर्माण कराया है उनके लिए जिला मुख्यालय और नगर पंचायतों में चाबी वितरण समारोह आयोजित किया गया था।

काजीपुर की रामकली ने कहा कि जब ससुराल आई थी तो कच्चा मकान था। समय के साथ वह मकान भी जर्जर हो गया। रहने में डर लगता था। बड़े बेटे का विवाह किया उसके बाद उसने घर से दूरी बना ली। पति मजदूरी करते हैं सपना था की खुद का पक्का घर हो जाए, आज यह सपना साकार हो गया। दरियाबाद की चंपेली ने बताया कि

जर्जर कच्चे मकान में वर्षों से रह रही थी। घर न होने के कारण रिश्तेदारों ने भी दूरी सी बना ली थी। बेटे और बह के साथ कच्चे मकान में रहती थी। नाती कभी-कभी छत पर चलने की जिद करता था तो मन दुखी हो जाता था। लेकिन आज आवास की चाबी पाकर यह हसरत पूरी हो गई। नई झुंसी की साहिन और कर्नल गंज की बास्मीन ने कहा कि कमाई सीमित होने से बच्चों को पालने के बारे में हमेशा सोचती थी। दूसरों का घर देखकर अक्सर सोचती थी की बच्चे बड़े होंगे तो हमारा भी

मकान होगा। लेकिन वह सपना इतनी जल्दी पूरा होगा उम्मीद नहीं थी। चाबी वितरण समारोह डीएम कार्यालय के संगम सभागार के अलावा जिले को आठों नगर पंचायतों में आयोजित किया गया। संगम सभागार में 200 लाभार्थियों को चाबी वितरण समारोह में बुलाया गया। इससे से 20 लोगों को महापौर अभिलाषा गुप्ता नंदी और विधायक हर्षवर्धन बाजपेयी ने चाबी वितरित की। समारोह में फूलपुर के विधायक प्रवीण पटेल भी कुछ देर मौजूद रहे। परियोजना अधिकारी डूडा बार्तिका

संगम सभागार में प्रधानमंत्री आवास योजना के लाभार्थियों को चाबी वितरण करते विधायक हर्ष बाजपेयी और महापौर अभिलाषा गुप्ता नंदी। • हिन्दुस्तान

पूछा पात्रों को कितना मिल रहा है योजनाओं का लाभ

प्रयागराज। उत्तर प्रदेश सरकार की योजनाओं का लाभ जरूरतमंदों को दिया जाए। यह निर्देश श्रम कल्याण परिषद के अध्यक्ष सुनील भराता ने मंगलवार को सर्किट हाउस में अफसरों को दिए। उन्होंने श्रम विभाग की ओर से संचालित डॉ. एपीजे अब्दुल कलाम प्राविधिक शिक्षा सहायता योजना, गणेश शंकर विद्यार्थी पुरस्कार राशि योजना, ज्योतिबा फुले कन्यादान योजना, राजा हरिश्चंद्र मृतक आश्रित सहायता योजना, दत्तोपत ठेंगडी मृतक अत्योषि सहायता योजना, महादेवी वर्मा पुस्तक क्रय धन योजना आदि की समीक्षा की। अफसरों को निर्देश दिया कि सभी योजनाओं का लाभ पात्रों को दिया जाए। साढ़े दार सालों में सरकार ने योजनाएं चलाई हैं। हमारा कर्तव्य है जरूरतमंदों तक योजनाओं का लाभ पहुंचा।

सिंह ने बताया कि जिले में 14 हजार से अधिक लोगों को आवास दिया जा चुका है। अपर नगर आयुक्त रत्नप्रिया ने धन्यवाद ज्ञापित किया।



दीरीकी साप्ताहार में कैथ्य अवधार योजना की लाभाधी प्रमाण पत्र दिखाने हुए

—समीक्षा देवी, लखनऊ

पीएम आवास लाभार्थियों को सौंपा आवास की चाबी
ग मित्र दुद्धी/सोनभद्र। मंगलवार को दुद्धी नगर पंचायत कार्यालय में नगर पंचायत अध्यक्ष राजकुमार अग्रहरि व ईओ भारत सिंह ने संयुक्त रूप से नगर के 10 पी एम आवास के लाभार्थियों को आवास की चाबी सौंपी है। आवास की चाबी पाकर लाभार्थियों के चेहरे खिल उठे। चेयरमैन राजकुमार अग्रहरि ने बताया कि पी एम आवास शहरी के आज मंगलवार को 10 लाभार्थियों को चाबी सौंपी गई है।

DAINIK BHASKAR

दैनिक भास्कर

बुधवार 06 अक्टूबर 2021

04

झांसी

प्रधानमंत्री मोदी जी का ऑनलाइन संवाद सुना

कोंच। नगर पंचायत नदीगांव में लोगों ने प्रधानमंत्री का ऑनलाइन प्रसारण सुना जिसमें प्रधानमंत्री नरेंद्र मोदी ने पीएम आवास और कई सरकारी योजनाओं की लोगों को जानकारी दी। नदीगांव में अब तक एक हजार आवास पूर्ण किए गए और जो आवास रह गये हैं वो भी जल्द ही आने का प्रयास कर रहे हैं। ब्लॉक प्रमुख प्रतिनिधि अभिमन्यु सिंह परिहार ने कहा, सरकार का उद्देश्य है कि 2022 तक सबके पास अपना मकान, अपनी छत हो। उन्होंने कहा कि इस योजना के तहत प्राप्त धनराशि का सदुपयोगकरें, नगर पंचायत में जिन लोगों के आवास बन चुके हैं उन लोगों को प्रमाण पत्र और चाभियां सौंपी गईं। इस मौके पर, चेयरमैन भानु प्रकाश वर्मा, लिपिक शिवकुमार पांडे, सचिन खरे, अपूर्व मिश्रा, राजू मिश्रा, राजीव, धर्मेन्द्र परिहार एडवोकेट, जितेंद्र पटैरिया, शाकिर खां आदि उपस्थित रहे।

नई दिल्ली, बुधवार, 6 अक्टूबर 2021

जागरण सिटी

दैनिक जागरण

लखीमपुर खीरी के दोषियों को नहीं बख्शा जाएगा - भन्तू प्रताप

अब रोज़ दो हजार लोगों की हो सकेगी जांच: निधि साहू

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जिले के 22 हजार परिवारों को मिली पक्की छत

हिंदी भवन में आयोजित कार्यक्रम में 10 लाभार्थियों को सांकेतिक रूप से सौंपी गई मकानों की चाबी

प्रधानमंत्री आवास योजना

जिले के 22 हजार परिवारों को मिली पक्की छत। हिंदी भवन में आयोजित कार्यक्रम में 10 लाभार्थियों को सांकेतिक रूप से सौंपी गई मकानों की चाबी।

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आवास की चाबियां पाकर खिले पात्रों के चेहरे

प्रधानमंत्री शहरी आवास योजना के तहत दिया लाभ, जनप्रतिनिधियों ने गिनाई सरकार की उपलब्धियां

जागरण समाददाता उर्दू आज़ादी के 75वें वर्ष के उपलक्ष्य एवं अमृत महोत्सव के अवसर पर प्रधानमंत्री शहरी आवास लाभार्थियों को आवास की चाबियां व प्रमाण पत्र वितरण किए गए। विकास भवन सभागार में जिला पंचायत अध्यक्ष डा. चननधाम अनुरागी व जिलाधिकारी प्रियंका निरंजन ने लाभार्थियों को प्रमाण पत्र दिए।

शहरी क्षेत्र के गरीबों को प्रधानमंत्री आवास योजना का लाभ मिले। जिसके बाद उन्होंने अपने पक्के आवास बना लिए हैं। गरीबों की पक्की छत मिलने के बाद उनका जीवन काफी सरल हो गया है। जिला पंचायत अध्यक्ष डा. चननधाम अनुरागी ने कहा कि प्रधानमंत्री आवास योजना के तहत आवास की चाबियां देने वाले सभी लाभार्थियों को बधाई दी। इस दौरान चेयरमैन अनिल बागुण, मंत्री भारत सरकार भन्तू प्रताप सिंह कर्मा के प्रतिनिधि

विभागाध्यक्ष आवास योजना के लाभार्थियों को चाबियां देते हैं। (बाएं से दायरे) जिलाधिकारी प्रियंका निरंजन व जिला पंचायत अध्यक्ष डा. चननधाम अनुरागी।

राजकांत द्विवेदी, अरविंद सिंह चौधरी, जयप्रकाश द्विवेदी, मुख्तार विकास अधिकारी अभय कुमार श्रीवास्तव, अपर जिलाधिकारी पुनम निगम, अधिकांशी अधिकारी विमलापति, अखिलेश चंद्र तिवारी, सीएमएम विजय सिंह गौतम, एसडीटीसी डूंगरा सुनील गुप्ता मौजूद रहे।

जलन में नगर पालिका अध्यक्ष शिरीष गुप्ता, ईओ डीडी सिंह ने 70 लाभार्थियों को चाबियां दीं। इस दौरान अवर अभिप्रेता डूंगरा उमेश कुमार, नईम अंसारी, नफीस, निनय श्रीवास्तव, सीमिल यादव, किशोर जटव भीजूद रहे। कलगी में एसडीएम कौशल कुमार, भाजपा नगर अध्यक्ष अमित पांडेय, जीवन

माधौगढ़ और कदौरा में 117 लोगों को दिए घरीनी के प्रमाण पत्र

तत्त, माधौगढ़/कदौरा : जिला क्षेत्र में मंगलवार को तहसीलदार ने कदौरा के ग्राम सुजानपुर में 40 व माधौगढ़ क्षेत्र के ग्राम कुरी में 77 लाभार्थियों को घरीनी के प्रमाण पत्र दिए।

कदौरा के ग्राम सुजानपुर में स्वास्थ योजना के लाभार्थियों को आवासीय अधिकार अधिलेख (घरीनी) का वितरण किया गया। तहसीलदार बलराम गुप्ता ने 40

लाभार्थियों को घरीनी का वितरण किया। घरीनी पाकर ग्रामीण खुश नजर आए। तहसीलदार बलराम गुप्ता ने कहा कि सरकार के द्वारा आवासीय अधिकार अधिलेख बनवाकर ग्रामीण क्षेत्र के लोग नए अधिकार देकर जोड़ने का कार्य किया है। अभी तक यह सिर्फ निवासी और शहरी क्षेत्र में ही था। इससे ग्रामीणों को बैंकों में लोन आदि लेने में भी सुविधा प्राप्त

लोगों। इस दौरान कई लोग मौजूद रहे। माधौगढ़ में एसडीएम शांतिकांत व तहसीलदार प्रेमनाथ प्रजापति को मौजूदगी में तहसील क्षेत्र के कुरी गांव के लोगों को मालिकाना घरीनी दी गई। शासन के निर्देश के तहत तहसील क्षेत्र के कुरी गांव में 77 लोगों को घरीनी दी गई। एसडीएम ने कहा कि सरकार लोगों के लिए अनेक जन कल्याणकारी योजनाएं चला रही है।

मौजूद रहे। रामपुर में चेयरमैन शैलेन्द्र सिंह, ईओ राजीव कुमार, निष्पिका मेहलोत्सव, परियोजना अधिकारी ऐसी तिवारी, जेई शिशपाल रहे।

अभिप्रेत 20.7 अला (अप्र) 6:03
राजधानी न्यूज़ नगर 20.7 (अप्र) 6:17

सुलतानपुर जाग

तीन सौ लाभार्थियों को मिली घरों की चाबी

पीएम आवास योजना के लाभार्थियों से प्रधानमंत्री ने किया वचुवल संवाद

मिली आर्थिक मदद तो साकार हुआ अपने घर का सपना



पंडित राम नरेश त्रिपाठी सभागार में आयोजित कार्यक्रम में महिला लाभार्थी को आवास की प्रतीकात्मक चाबी सौंपते अभिप्रेत

संबादसूत्र, सुलतानपुर : प्रधानमंत्री आवास योजना (शहरी) के लाभार्थियों से वचुवल संवाद एवं चाबी वितरण कार्यक्रम आयोजित किया गया। पं. राम नरेश त्रिपाठी सभागार में प्रधानमंत्री के इस कार्यक्रम का सजीव प्रसारण किया गया। प्रधानमंत्री ने राष्ट्रीय स्तर पर योजना के 75000 लाभार्थियों को आवास की वचुवल चाबी वितरित की। कार्यक्रम में जिले के 300 लाभार्थियों को भी चाबी वितरण किया गया।

कार्यक्रम के मुख्य अतिथि विधायक सुबोधन सिंह व विशिष्ट अतिथि विधायक देवमणि द्विवेदी रहे। इस मौके पर जिला नगरीय विकास अधिकरण (ड्डा) की परियोजना अधिकारी सुनीता सिंह ने बताया कि इस योजना के तहत आवास पाने के लिए आवेदन के पास नगर निकाय सीमा में अपनी भूमि होना अनिवार्य है। आवेदन की वार्षिक आय तीन लाख रुपये सालाना से कम होना चाहिए। आवेदन पत्र के साथ आधार कार्ड, बैंक पास बुक तथा भुस्वामित्व का अभिलेख संलग्न कर इसे ड्डा कार्यालय या नगर निकाय में जमा किया जाता है। गठित समिति पात्रता की जांच करती है। पात्र को प्रधानमंत्री आवास योजना का लाभ दिया जाता है। कार्यक्रम के बाद सुबोधन सिंह अध्यक्ष नमप यविला जायसवाल, अपर जिलाधिकारी उमकांत त्रिपाठी, परियोजना अधिकारी सुनीता सिंह ने योजना के दस लाभार्थियों संजय, शबनम, सिराज, शकुंतलाल, तारा और सिकंदर को प्रमाण पत्र व आवास की चाबी का वितरण किया। नगर पंचायत, कादीपुर, कोडीरीपुर, दोस्तपुर में भी वचुवल संवाद कार्यक्रम का प्रसारण किया गया। कार्यक्रम में प्रभावी अधिशासी अधिकारी नगर पालिका विघेन, सफाई निरीक्षक भानु प्रताप सिंह सहित सभासद गण सहित योजना के लगभग 200 लाभार्थी उपस्थित रहे।

संवादसूत्र, सुलतानपुर : अपना आवास बनाने की हसरत हर ईसान की होती है। साधनहीनों के लिए अपना आशियाना एक सपना होता है। प्रधानमंत्री शहरी आवास योजना के तहत मंगलवार को सैकड़ों लोगों का यह सपना हकीकत में तब्दल हो गया। यह ऐसे लोग हैं जो रोज कमाने और खाने वाले हैं। परिवार चलाना ही इनके लिए कठिन है। शहर के गम्भीरता वार्ड निवासी विनोद कुमार पीएम आवास की सीगात पाकर निहाल हैं। समोस, जलेबी का ठेला लगा कर परिवार चलाते हैं। मुहल्ले में एक छोटी सी जमीन थी पर मकान बनाने की हैसियत नहीं थी। परिवार का पालन पोषण करने में ही पूरी कमाई खर्च हो जाती थी। इतनी अचल संपत्ति भी नहीं है कि ऊंचे ब्याज दर पर बैंक से ऋण लेकर अपना मकान बना सके। उन्होंने बताया कि मुहल्ले में एक छोटी सी जमीन थी, पर मकान बनाने की हैसियत नहीं थी। ड्डा के जरिए प्रधानमंत्री आवास योजना ने उनका सपना साकार कर दिए। इसी तरह के लाखों सीताकुंड वार्ड के निवासी सिकंदर निषाद के हैं। मजदूरी कर परिवार चलाने वाले सिकंदर जी अपना घर पाने की हसरत प्रधानमंत्री आवास योजना से पूरी हुई है। उन्होंने बताया कि अधिक भाग रीड किए बिना उन्हें किस्ते मिलती गईं। पूरे परिवार सहित खुद का घर बनाने में मजदूरी की, डेढ़ साल में अपना घर खड़ा कर लिया। आवास के लिए योजना के तहत किस्ते मिलने में किसी तरह की परेशानी नहीं हुई। उनके पास पड़ोस के लोग भी अब योजना के तहत आवेदन कर रहे हैं। वह उनकी मदद में लगे रहते हैं।

सिकंदर निषाद विनोद कुमार • जगदण

राजधानी थनसजित मोर्चा ने घोषित

प्रधानमंत्री आवास के एक हजार लाभार्थियों को मिला प्रमाण पत्र

आजादी के अमृत महोत्सव पर पीएम ने की कार्यशाला की शुरुआत

जगरण संबद्धता, सोनभद्र : आजादी के अमृत महोत्सव पर मंगलवार को लोदी स्थित कलेक्ट्रेट सभागार में प्रधानमंत्री आवास के एक हजार लाभार्थियों को प्रमाण पत्र वितरित किया गया। इस दौरान लाभार्थियों ने प्रधानमंत्री के संबोधन को वचुवल माध्यम से सीधा प्रसारण सभागार में सुना व देखा।

आजादी के अमृत महोत्सव के 75 वर्ष पूर्ण होने पर मंगलवार को प्रधानमंत्री नरेंद्र मोदी ने तीन दिवसीय कार्यशाला की शुरुआत लखनऊ में की। इस दौरान प्रधानमंत्री, मुख्यमंत्री योगी आदित्यनाथ, केंद्र सरकार के रक्षामंत्री राजनाथ सिंह, केंद्र सरकार के शहरी आवास मंत्री हरदीप सिंह पुरी के संबोधन का वचुवल माध्यम से सीधा प्रसारण कलेक्ट्रेट के सभागार में किया गया। सांसद पकौड़ी लाल, डीएम अभिषेक सिंह, अपर जिलाधिकारी राकेश सिंह, नगर पालिका रवटसंगंज के अध्यक्ष वीरन्द्र कुमार जायसवाल तथा प्रधानमंत्री शहरी योजना के लगभग 500 लाभार्थियों ने सीधा प्रसारण देखा।

इसी प्रकार जनपद के अन्य नगर पंचायतों में भी प्रधानमंत्री के संबोधन का सीधा प्रसारण वचुवल माध्यम से 500 लाभार्थियों को दिखाया गया। वहीं जनपद में प्रधानमंत्री शहरी आवास योजना के अंतर्गत



कलेक्ट्रेट में प्रधानमंत्री आवास के लाभार्थियों को प्रमाण पत्र देते (बाएं से) नवा अध्यक्ष विरेंद्र जायसवाल व सांसद पकौड़ी लाल काल • जगरण

वचुवल संबोधन

- पीएम के संबोधन का सीधा प्रसारण भी लाभार्थियों ने देखा और सुना
- पीएम मोदी ने लखनऊ में की कार्यशाला की शुरुआत

एक हजार लाभार्थियों को प्रतीक स्वरूप प्रमाण-पत्र का वितरण भी किया गया। इस दौरान प्रधानमंत्री आवास योजना के अंतर्गत सभी 75 जनपदों से चयनित 75 हजार लाभार्थियों को चाभी वितरण एवं लाभार्थियों से संवाद तथा लखनऊ, कनपुर, गोरखपुर, झांसी, प्रयागराज, गाजियाबाद और वाराणसी के लिए 75 स्मार्ट इलेक्ट्रॉनिक बस को प्रधानमंत्री श्री मोदी द्वारा इंदिरा गांधी प्रतिष्ठान, लखनऊ में फ्लैग आफ भी किया गया। इस दौरान प्रधानमंत्री ने प्रदेश के अन्य जनपदों के प्रधानमंत्री शहरी आवास योजना के लाभार्थियों से सीधा संवाद भी किया। आवास प्राप्त होने पर लाभार्थियों से उनके रहन-सहन, जीविकोपार्जन आदि के संबंध में जानकारी प्राप्त की। इस दौरान कलेक्ट्रेट के सभागार में सांसद पकौड़ी लाल एवं जिलाधिकारी अभिषेक सिंह ने प्रधानमंत्री शहरी आवास योजना के लाभार्थियों को प्रतीक स्वरूप प्रमाण-पत्र का वितरण भी किया। इस दौरान परियोजना निदेशक ड्डा आदि अधिकारीगण व लाभार्थी उपस्थित रहे।

राजबंद, 6 अक्टूबर, 2021

रामपुर जागरण

आवास की चाबी पाकर खिले चेहरे

निकायों में प्रधानमंत्री के वचुअल कार्यक्रम का प्रसारण दिखाकर दिए गए प्रमाण पत्र

जागरण संवाददाता, रामपुर : प्रधानमंत्री शहरी आवास योजना के एक हजार लाभार्थियों के चेहरे खिल गए। उन्हें प्रधानमंत्री नरेंद्र मोदी के लखनऊ कार्यक्रम का सजीव प्रसारण दिखाकर जनपद के 11 निकायों में आवास के लोकार्पण पत्र प्रदान किए गए।

शहर में यह कार्यक्रम जिला सहकारी बैंक के सभागार में दिखाया गया। इस मौके उत्तर प्रदेश राज्य निर्माण निगम के अध्यक्ष सूर्य प्रकाश पाल, जिला पंचायत अध्यक्ष ख्वाली राम लोधी, मिलक की विधायक राजबाला और भाजपा के जिलाध्यक्ष अभय गुप्ता इत्यादि ने यहाँ प्रधानमंत्री नरेंद्र मोदी कार्यक्रम का प्रसारण दिखाने के उपरांत 234 लाभार्थियों को आवासीय के लोकार्पण पत्र प्रदान किए गए। इससे नीलम, गायत्री देवी,



उसीवी सभागार में पीएम शहरी आवास योजना के लाभार्थियों को आवंटन पत्र देते (दाएँ से) जिला अध्यक्ष खालीराम लोधी, भाजपा नेता सूर्यप्रकाश पाल और विधायक राजबाला • जागरण

बबीता, तुलारो वती, दुर्गा प्रसाद, हर गरीब को अपनी छत और बेहतर जीवन यापन के लिए जरूरी सभी संसाधन और सुविधाएँ मुहैया कराए जाने की कड़ी यह सुविधा प्रदान की

श्री पाल ने कहा कि सरकार द्वारा

है। कार्यक्रम में अपर जिलाधिकारी प्रशासन जगदेब प्रसाद गुप्ता, परियोजना अधिकारी डूडा राजेश कुमार, अधिशासी अधिकारी नगर पालिका डा. विवेकानंद सहित अन्य अधिकारी मौजूद रहे। संचालन तृप्ति माहौर ने किया। इसी तरह जनपद के सात निकायों नगर पालिका परिषद स्वार, टांडा, मसवासी, बिलासपुर, मिलक, शाहबाद, केमरी व पटवाई में भी लाभार्थियों ने प्रधानमंत्री के संबोधन को सुना और जनप्रतिनिधियों ने उन्हें लोकार्पण पत्र प्रदान किए। पालिका के अधिशासी अधिकारी डाक्टर विवेकानंद गंगवार ने बताया कि जनपद भर में एक हजार लाभार्थियों का प्रधानमंत्री नरेंद्र मोदी का संबोधन सुनवाया गया। वहीं लोकार्पण पत्र प्रदान किए।

पीएम आवास योजना के लाभार्थियों को दिए प्रमाण पत्र

कदौरा (जालौन)। ब्लक सभागार परिसर में मंगलवार को प्रधानमंत्री व मुख्यमंत्री का वचुअल संवाद कार्यक्रम दिया गया। इस दौरान प्रधानमंत्री व मुख्यमंत्री ने प्रधानमंत्री आवास के अंतर्गत लाभार्थियों को सम्बोधित किया। मंगलवार को कस्बा स्थित ब्लक सभागार परिसर में चेयरमैन मो. जमीर आलम की अध्यक्षता में प्रधानमंत्री आवास योजना शहरी योजना कार्यक्रम के अंतर्गत लाभार्थियों को प्रधानमंत्री नरेंद्र मोदी व मुख्यमंत्री योगी आदित्यनाथ ने वचुअल संवाद किया। अधिशासी अधिकारी सुनील कुमार सिंह ने बताया कि नगर पंचायत में योजना के तहत 300 सौ से अधिक लाभार्थियों को मिल चुका है। साथ ही 200 से अधिक लोगों ने प्रधानमंत्री आवास योजना के लिए आवेदन किया है सूची बन गई है। इसको जल्द शासन को भेजा जाएगा। चेयरमैन मो.जमीर आलम ने



कहा कि प्रधानमंत्री आवास योजना पात्र लोगों को लाभ मिल रहा है। अवर अभियंता डूडा सुशील कुमार ने बताया की 100 लाभार्थियों को चाभी व प्रमाण पत्र सौंप दिए हैं। वचुअल कार्यक्रम में मौजूद लाभार्थियों को चेयरमैन मो.जमीर आलम

व अधिशासी अधिकारी सुनील कुमार सिंह ने प्रमाण पत्र व चाभी सौंपी। इस दौरान जगत नारायण विश्वकर्मा, सभासद, इमरान, साकिर, रवि प्रजापति, अजय सिंह, शिवशंकर, सलमान रानी ममता आदि मौजूद रही।

नगर पंचायत नदीगांव जरूरतमंद 100 लोगों को वितरित की गई प्रधानमंत्री आवास की चाबी

नदीगांव .. कौंच 5 अक्टूबर?। नदीगांव नगर पंचायत में आजादी के 75 वर्ष पूर्ण होने पर आयोजित अमृत महोत्सव के दौरान जरूरतमंद 100 लोगों को प्रधानमंत्री आवास की चाबी का वितरण किया गया। नदीगांव नगर पंचायत में प्रधानमंत्री आवास योजना शहरी के तहत 100 लोगों को चाबी वितरित की गई। चाबी वितरण व वर्चुअल संवाद कार्यक्रम का आयोजन आज नगर पंचायत नदीगांव में किया गया जिसमें 100 लोगों को चाबी वितरण एवं प्रमाण पत्र दिए गए डूडा से आए हुए अपूर्व मिश्रा लालू नगर पंचायत अध्यक्ष भानु प्रकाश वर्मा नगर पंचायत लेखाकार शिव कुमार पांडे के द्वारा नदी गांव में 100 लोगों को चाबी वितरण की गई एवं प्रमाण पत्र भी दिए गए जिसमें गुड्डी देवी कमलेश सुरेश दिनेश सोनी चरण सिंह प्रदीप सोनी सुनील परसादिया परमसुख मिथिला प्रजापत बोरे सविता भगवत शरण मिश्रा सुदर्शना खरे चंदन राठौर नंदू सायकवार रामस्वरूप काशीराम रजक सुदामा प्रजापत अरविंद दिवाकर अशोक झा कन्हैया कुशवाहा आदि लोगों को चाबी वितरण की गई नगर पंचायत सचिन खरे धर्मेन्द्र सिंह परिहार राजीव सविता जितेंद्र पटेलरिया बलराम परिहार ठेकेदार लोग उपस्थित रहे नगर पंचायत भानु प्रकाश वर्मा ने कहा हमारा प्रयास रहेगा एक गरीब पात्र व्यक्ति चित नहीं रहेगा आवास से वंचित नहीं रहेगा ।

पीएम आवास योजना के लाभार्थियों को मिले प्रमाण पत्र

चेयरमैन, ईओ ने लाभार्थियों को सौंपी चाबियां

कालघिया, कदौर (जालौन)।

ब्लॉक सभागार परिसर में मंगलवार को प्रधानमंत्री व मुख्यमंत्री का वर्चुअल संवाद कार्यक्रम दिया गया। इस दौरान प्रधानमंत्री व मुख्यमंत्री ने प्रधानमंत्री आवास के अंतर्गत लाभार्थियों को सम्बोधित किया। मंगलवार को कस्बा स्थित ब्लॉक सभागार परिसर में चेयरमैन मो. जमीर आलम की अध्यक्षता में प्रधानमंत्री आवास योजना शहरी योजना कार्यक्रम के अंतर्गत लाभार्थियों को प्रधानमंत्री नरेंद्र मोदी व मुख्यमंत्री योगी आदित्यनाथ ने वर्चुअल संवाद किया। अधिशासी अधिकारी सुनील कुमार सिंह ने बताया कि नगर पंचायत में योजना के तहत 300 सौ से अधिक लाभार्थियों को मिल चुका है। साथ ही 200 से अधिक लोगों ने प्रधानमंत्री आवास योजना के लिए आवेदन किया है सूची बन गई है। इसको जल्द शासन को भेजा जाएगा। चेयरमैन मो. जमीर आलम ने कहा कि प्रधानमंत्री आवास योजना पात्र लोगों को लाभ मिल रहा है। अवर अभियंता डूडा सुशील कुमार ने बताया कि 100 लाभार्थियों को चाबी व प्रमाण पत्र सौंपे गए हैं। वर्चुअल कार्यक्रम में मौजूद लाभार्थियों को चेयरमैन मो.



लाभार्थियों को चाबी प्रमाण पत्र सौंपते चेयरमैन मो. जमीर आलम, ईओ सुनील कुमार सिंह।

जमीर आलम व अधिशासी अधिकारी सौंपी। इस दौरान जगत नारायण प्रजापति, अजय सिंह, शिवशंकर, सुनील कुमार सिंह ने प्रमाण पत्र व चाबी विश्वकर्मा, सभासद, इमरान, साकिर, रवि सलमान रानी ममता आदि मौजूद रही।

नन्दलाल नदीगांव नदीगांव नगर पंचायत में लोगों ने प्रधानमंत्री मोदी जी का ऑललाईन संवाद सुना

नदीगांव -नगर पंचायत नदीगांव में लोगों ने प्रधानमंत्री मोदी जी का ऑललाईन प्रसारण

सुना !जिसमें
प्रधानमंत्री नरेंद्र
मोदी जी ने पीएम
आवास और कई
सरकारी योजनाओं
की लोगों को
जानकारी
दी !नदीगांव में अब



तक 1000 आवास पूर्ण किये गये और जो आवास रह गये है वो भी जल्द ही आने का प्रयास कर रहे है, ब्लॉक प्रमुख प्रतिनिधि अभिमन्यु परिहार ने सरकार का उद्देश्य है कि 2022 तक सबके पास अपना मकान, अपनी छत हो उन्होंने कहा कि इस योजना के तहत प्राप्त धनराशि का सदुपयोगकरें !नगर पंचायत में जिन लोगों के आवास बन चुके है उन लोगों को प्रमाण पत्र और चाबी सौंपी गई !इस मौके पर, चेयर मेन भानु प्रकाश वर्मा, लिपिक शिवकुमार पांडे, ओम प्रकाश उदेनिया कोंच, सचिन खरे, अपूर्व मिश्रा, राजू मिश्रा राजीव, धर्मेन्द्र परिहार एडवोकेट, जीतेन्द्र पटेरिया, शाकिर खा, और नगर के लोग उपस्थित रहे।

एसडीएम ने लाभार्थियों को सौंपी पीएम आवास योजना की चाबियाँ

जोल्पुर (जालीन) : मंगलवार को नगर पालिका परिषद कालपी के तत्वाधान में आयोजित कार्यक्रम में बोलते हुए उप जिलाधिकारी कौशल कुमार ने कहा गरीबी तथा जरूरतमंदों के लिए शासन के द्वारा तमाम प्रकार की कल्याणकारी योजनाएं चलाई जा रही है। योजनाओं का लाभ लेने के लिए सभी लोग जागरूक रहें। इस मौके पर लखनऊ में चल रहे अमृत महोत्सव आजादी के 75 वर्ष कार्यक्रम को प्रधानमंत्री नरेंद्र मोदी तथा मुख्यमंत्री योगी आदित्यनाथ के संवादों को वीडियो कॉन्फ्रेंसिंग के माध्यम से लाभार्थियों के द्वारा सुना गया। लाभार्थियों सत्रो सहित जहिया पत्नी मुन्ना, सेहरा बानी पत्नी निजाम, सरोज देवी पत्नी बाबू सिंह,



जोल्पुर : लाभार्थियों को प्रमाण- पत्र सौंपते एसडीएम तथा पालिकास्तरीय प्रतिनिधि

समेत 51 लोगों को प्रधानमंत्री आवास शहरी योजना के प्रमाण पत्र तथा चाबियां सौंपी गई। कार्यक्रम में अमित पांडे, दिलीप पाठक, कन्हू मस्तान, सुनील गुप्त, सलीम अंसारी, सेनेटरी इस्पेक्टर सुनील कुमार राजपूत, राजस्थान निरीक्षक राम भवन सिंह, हर भूषण सिंह चौहान, इरफान मंसूरी, जसपाल सिंह यादव आदि मौजूद रहे।

पीएम आवास के 70 लाभार्थियों को सौंपी गई चाबियाँ



आजरीन : नगर पालिका में सौंपी जा रही हैं।



उरई : लाभार्थी को चाबी सौंपते हैं अधिकारियों व विभाग।



वरीय : लाभार्थी को चाबी सौंपते हैं अधिकारियों व विभाग।

आजरीन : नगर पालिका सभाघर में नगर पालिका अध्यक्ष गिरिजा मुखर्जी ने नगर पालिका के 70 लाभार्थियों को उनके आवास की चाबी सौंपी। अवर अधिवक्ता कुल उमेश कुमार ने कहा कि सरकार की मदद के अंतर्गत लाभार्थियों को निवासगृह उपलब्ध कराया जा रहा है। इन लाभार्थियों ने निवासगृह प्राप्त किया है। इन लाभार्थियों को सौंपी

जा रही है। इन मीटर पर सभाघर नई असाई, नरक, जिन बीरसराय, सोमिल चंद्रिका, निवासन आदित्य, नरेश अनी, सचिव निरंजन देवद, अमित कुमार, कनक शर्मा आदि शामिल रहे। पालिका अध्यक्ष डॉ. अरिता वर्मा की अध्यक्षता में सभाघर की बैठक में सौंपित कार्यक्रम में बोली गई। नमिल सभाघर व पूर्व कज्ज नगर अध्यक्ष रामकुमार शर्मा ने भी भाग लिया। नगर पालिका अध्यक्ष ने कहा कि सरकार द्वारा सौंपित आवासगृहों को लाभार्थी के

नगर, मुंबई देवी रोडके नगर को सौंपी व प्रमाण पत्र सौंपा गया। कार्यक्रम में नगर पालिका अध्यक्ष गिरिजा मुखर्जी, अवर अधिवक्ता कुल उमेश कुमार, नमिल सभाघर नरेश अनी, कनक शर्मा आदि शामिल रहे। पालिका अध्यक्ष ने कहा कि सरकार की मदद के अंतर्गत लाभार्थियों को निवासगृह उपलब्ध कराया जा रहा है। इन लाभार्थियों ने निवासगृह प्राप्त किया है। इन लाभार्थियों को सौंपी

एक हजार लाभार्थियों को दी आवास की चाबी

आजादी के 75वें वर्ष के उपलक्ष्य एवं अमृत महोत्सव पर प्रधानमंत्री शहरी आवास लाभार्थियों को दिया उपहार

संवाद न्यूज एजेंसी

उरई। आजादी के 75वें वर्ष के उपलक्ष्य एवं अमृत महोत्सव पर प्रधानमंत्री शहरी आवास लाभार्थियों को आवास की चाबी व प्रमाणपत्र वितरण कार्यक्रम का आयोजन किया गया। इसके माध्यम से पीएम आवास की चाबी और प्रमाणपत्र 1000 लाभार्थियों को सौंपित किया गया।



आवास योजना के लाभार्थियों को चाबी व प्रमाणपत्र सौंपती हैं अधिकारियों व अन्य जनप्रतिनिधि। संवाद

चाबी पाकर पात्रों के चेहरे खिले

कोचा। शहरी क्षेत्र में गरीबों के घर बनवाने के लिए खड़ा आ रही प्रधानमंत्री आवास योजना के तहत नगर पालिका कार्यालय में जब पात्रों को चाबियाँ सौंपी गईं। तो उनके चेहरे खूबों से दमकने लगे। पालिका अध्यक्ष डॉ. अरिता वर्मा की अध्यक्षता में सभाघर की बैठक में सौंपित कार्यक्रम में नमिल सभाघर व पूर्व कज्ज नगर अध्यक्ष रामकुमार शर्मा ने भी भाग लिया। नगर पालिका अध्यक्ष ने कहा कि सरकार द्वारा सौंपित आवासगृहों को लाभार्थी के

चौहान, जयप्रकाश द्विवेदी, डीएम प्रिंका निरंजन, सीडीओ अरिता वर्मा, नमिल सभाघर व पूर्व कज्ज नगर अध्यक्ष रामकुमार शर्मा आदि शामिल रहे। पालिका अध्यक्ष ने कहा कि सरकार द्वारा सौंपित आवासगृहों को लाभार्थी के

125 पात्रों को बांटे घरौनी के प्रमाणपत्र

स्थायित्व योजना के तहत कठपुरवा सुजानपुर में कार्यक्रम आयोजित

संवाद न्यूज एजेंसी

कदौरी। एसडीएम और ग्राम प्रधान की मौजूदगी में 125 ग्रामीणों को घरौनी के प्रमाणपत्र बांटे गए।

स्थायित्व योजना के तहत मंगलवार को क्षेत्र के कठपुरवा सुजानपुर में कार्यक्रम का आयोजन किया गया। इसकी अध्यक्षता ग्राम प्रधान कविता किरण ने की। तहसीलदार बलराम गुप्ता ने कहा कि ग्रामीण क्षेत्रों में कच्चे को लेकर विवाद की स्थितियाँ बनी रहती थी। अधिकतर ग्रामीणों के पास रिकार्ड नहीं होते थे।

निरंजन चलेते थे लोग पुलिस व अदालत के चक्कर लगाते रहते हैं। अब स्थायित्व योजना से सभी को उनके प्रमाण मिल रहे हैं। प्रधान कविता किरण ने कहा कि ऐसे लोग



पीएम आवास की चाबी लाभार्थी को देते हैं नगरपालिका अध्यक्ष रामकुमार शर्मा।

आने वाले समय में वह बैंकों से लोन लेकर अपना व्यापार कर सकते हैं। तहसीलदार व प्रधान ने 48 ग्रामीणों को घरौनी प्रमाण पत्र सौंपे। इस दौरान लेखपाल प्रिंका, विभा, हेमंत कुमार, पूर्व प्रधान रामकिशोर कुरवाहा आदि मौजूद रहे। उपर, माधोगढ़ में एसडीएम सलिल कुमार व तहसीलदार प्रेमनारायण प्रजापति की मौजूदगी में तहसील क्षेत्र के कुर्वा गांव के 50 ग्रामीणों को घरौनी दी

गई। शासन के निर्देश के तहत तहसील क्षेत्र के गांव कुर्वा के 77 लोगों को घरौनी दी गई। एसडीएम ने कहा सरकार अनेक जन कल्याणकारी योजनाएं चला रही है। तहसीलदार प्रेमनारायण प्रजापति ने कहा कि शासन की मंशा के अनुसार लोगों को अपने अपने घरों के मालिकाना हक के लिए घरौनी दी गई। इस दौरान लेखपाल मंसूर खान, उदय तिवारी, कृष्ण बिहारी मौजूद रहे।

1500 लोगों को मिली सपनों के घर की चाबी

प्रधानमंत्री आवास योजना शहरी में अब तक तैयार हुए 22 हजार भवन

माई सिटी रिपोर्टर

गाजियाबाद। प्रधानमंत्री आवास योजना शहरी में 22 हजार भवन अब तक तैयार हो गए हैं। डूडा ने पीएम आवास शहरी में अब भवन निर्माण के लिए 15 हजार लोगों को ढाई लाख का अनुदान देने का लक्ष्य तय किया है।

मंगलवार को प्रधानमंत्री नरेंद्र मोदी ने लखनऊ में हुए वर्चुअल कार्यक्रम के जरिये प्रदेश के कुल 75 हजार लाभार्थियों को चाबी का वितरण किया। इनमें गाजियाबाद के 1500 लाभार्थी शामिल थे।

हिंदी भवन में हुए समारोह में कुल लाभार्थियों में से 10 लोगों को स्वास्थ्य राज्यमंत्री अतुल गर्ग, राज्यसभा सदस्य डॉ. अनिल अग्रवाल, डीएम राकेश कुमार सिंह और नगरायुक्त महेंद्र सिंह तंवर ने चाबी सौंपी। समारोह में चाबी पाने वालों में कर्मवीर, गीता देवी, ऊषा, इंदु शाह, सुखमाया देवी, मीना देवी, महेश, कमलेश

हिंदी भवन में हुए समारोह में बांटी गई चाबियां



हिंदी भवन में प्रधानमंत्री आवास शहरी के लाभार्थियों को मिली चाबी। अमर उजाला

सहित अन्य शामिल रहे। चाबी वितरण कार्यक्रम से पहले वर्चुअल संवाद कार्यक्रम में प्रधानमंत्री नरेंद्र मोदी ने लोगों को संबोधित किया। डूडा के परियोजना निदेशक व नगरायुक्त महेंद्र सिंह तंवर ने बताया कि पीएम आवास शहरी में 15 हजार भवनों का नया लक्ष्य बनाया गया है। शासन को 6400 भवनों के लिए अनुदान संबंधी डीपीआर भेजी गई है।



मैं सिलाई और पति मजदूरी कर घर जैसे तैसे चलाते हैं। अनुदान के चलते खुद के घर का सपना संभव हो सका।
- राजबाला।

पीएम आवास में मिले अनुदान से चार बच्चों को छत नसीब हुई है। पति के साथ कपड़े प्रेस कर परिवार चलाती हूँ।

- मीना देवी



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सपनों का आशियाना पाकर खि

प्रधानमंत्री आवास योजना के अंतर्गत जिले के 500 लाभार्थियों को बांटी ग



बहजोई में लाभार्थी को मकान की चाबी सौंपते विधायक व डीएम। संवाद



नौली के नगर पंचायत कार्यालय में सौंपी गई प्रतीकात्मक चाबी। संवाद

संवाद न्यूज एजेंसी

संभल। प्रधानमंत्री आवास योजना शहरी में मंगलवार को पांच सौ लोगों के घर का सपना साकार हो गया। नगर निवारण में आयोजित कार्यक्रम में लाभार्थियों को उनके मकान की चाबी और प्रमाण पत्र दिए गए। इस योजना जिले में अब तक कुल 5548 मकान तैयार हुए हैं। कार्यक्रम में लोगों ने प्रधानमंत्री नरेंद्र मोदी का वचुअल भाषण सुना। पात्र लोगों ने मकान की चाबी मिलने पर प्रधानमंत्री के लिए धन्यवाद बोला।

मंगलवार को नगर पंचायत सिरसी के परिसर में आयोजित कार्यक्रम में भाजपा के मंडल अध्यक्ष हरिंत रस्तोगी ने कहा कि प्रदेश में पहले

गुंडागर्दी थी। राशन और बिजली नहीं मिलने से जनता परेशान थी।

गरीबों को घर नहीं दिए जा रहे थे। भाजपा सरकार ने लोगों को घर दिए। राशन और बिजली मिल रही है।

गुंडागर्दी खत्म हो गई है। केंद्र और प्रदेश सरकार गरीबों के लिए विभिन्न योजना लाई है। इससे गरीबों की स्थिति में सुधार हुआ है। पूर्व चेयरमैन चौधरी वसीम खां, अधिशासी अधिकारी पृथ्वी राज यादव, आदित्यवीर रस्तोगी आदि ने लाभार्थी अंसार फात्मा, परवीन, प्रभा, राकेश, गंगा राम को आवास की चाबी और प्रमाण पत्र सौंपे। फिरोज हैदर, मुसफ राजा, मोहम्मद कासिम, मोहम्मद इफ्तखान, कुमारी वंदना, रईस अहमद आदि रहे।

बहजोई में विधायक व डीएम ने सौंपी चाबी

बहजोई। कलक्ट्रेट सभागार में प्रधानमंत्री आवास योजना शहरी के लाभार्थियों को विधायक गुनौर अनीत कुमार उर्फ गनु व जिलाधिकारी संजीव रंजन की ओर से चाबी प्रदान गई। सोमवार को हुए आयोजन में अपर जिलाधिकारी कमलेश कुमार अवस्थी की ओर से लाभार्थियों को चाबी देने को लेकर जानकारी दी गई।

यहीं इससे पहले प्रधानमंत्री की ओर से प्रधानमंत्री आवास योजना शहरी के लाभार्थियों को वचुअल चाबी वितरण कर संवाद किया गया। इस बीच जिले को स्वच्छ रखने का संदेश दिया गया। संवाद

गुनौर में 90 लोग योजना से हुए लाभान्वित

नरैली। नगर पंचायत कार्यालय में मंगलवार को सुबह साढ़े दस बजे प्रधानमंत्री आवास योजना के तहत लाइव कार्यक्रम का आयोजन किया गया। कार्यक्रम को कर्मचारियों सहित काफी संख्या में कर्षे के लोगों ने देखा। लाइव कार्यक्रम के बाद नगर पंचायत कार्यालय में 90 लाभार्थियों की आवास की चाबी वितरित की गई।

उक्त का निर्माण डूडा के तहत कराया गया है। इस अवसर पर अधिशासी अधिकारी भूपेन्द्र प्रताप सिंह, जुबैर, संजीव राय, कमल प्रजापति, रविंद्र सिंह, नृपन करण्य, रामधाम शर्मा, विनोद कुमार, महेश, राकेश कुमार, राजीव कुमार, कैप्टी सिंह आदि मौजूद रहे। संवाद

पीएम को लाइव सुना, रिसीव की घर की चाबी

सगल सभागार में बुलाये गये थे लाभार्थी, डैटर और विधायक ने सौंपी चाबी आनलाईन जुड़े पीएम, लाभार्थियों की कहानी सुनी, मठा जोड़ा



सगल सभागार में पीएम का सजीव प्रसारण देखने के लिए मौजूद रहे जनप्रतिनिधि समेत तमाम अधिकारी।

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PRAYAGRAJ (5 Oct): नवापुरा को चुनी देवी, खरकोनी को पिंकी देवी, काबीपुर को रामकली और मलौरी को गंगा कुमारी के चेहरे मंगलवार को खुशी से खिले नजर आए। इन महिलाओं के आह्वानित होने का अर्थ था कि उन्हें अपने आशियानों

की चाबी जी मिल गई थी। प्रतीकात्मक रूप से चाबी इन्हें कलेक्ट्रेट के सगल सभागार में सहायक अधिलक्षणा गुप्ता और विधायक हर्षवर्धन वाजपेयी द्वारा दी गई लेकिन, इन लाभार्थियों को डिजिटली चाबी प्रधानमंत्री नरेंद्र मोदी द्वारा लाइव कार्यक्रम के माध्यम से

दी गई।

लाइव टेलीकास्ट किया गया प्रोग्राम

आजारी को 75 वीं वर्षगांठ के उपलक्ष्य से बनाए जा रहे अमृत महोत्सव के अवसर पर इंदिरा गांधी प्रतिष्ठान में आयोजित कार्यक्रम के सजीव प्रसारण

इन्हें भी प्रतीकात्मक चाबी मिली

नईखरी की सखिन, गुडड़ी, रत्ना देवी, कपन निषद, अशोक पटव, नीरज पटव, बबलु कुमार सिंह, राजपुर के शिव आनंद शकनछट के सुरेश कुमार, किरन देवी और अजु रौतम बलुप्रसाद, अशोक नारदी नगमा बेगम, काबीपुर की सुजा देवी, कर्नलराज की यस्मिन कुनारी, मुन्नी देवी, खरकोनी की शिरी देवी, सुगमा, काबीपुर की रामकली और मलौरी की गंगा कुमारी, नवापुरा की मया देवी

की व्यवस्था सगल सभागार में की गई थी। इसमें प्रधानमंत्री आवास योजना (शहरी) के नगर निवारण सभाग के दो सौ लाभार्थी शामिल हुए, लाभार्थियों, जनप्रतिनिधियों और अधिकारियों से खनाखब हो सभागार में प्रधानमंत्री के संजीव ओजसों संबोधन पर सभी तालियां बजाते रहे। संबोधन के बाद महापौर और विधायक द्वारा 20 लाभार्थियों को चाबी दी गई, इस दौरान लाभार्थियों के चेहरे पर खुशी साफ दिखाई दे रही थी।

दिवाली पर गृह प्रवेश के बाद करेंगे नए घर में प्रवेश

काबीपुर (मैठे) की लाभार्थी मोनी का कहना था कि प्रधानमंत्री के कारण उनका पक्के मकान में रहने का सपना पूरा हुआ है। लेकिन, वह नए घर में दीवाली के बाद गृह प्रवेश करके रहना शुरू करेगी। अभी कच्चे मकान में रह रही हैं। काबीपुर की सुनील भी गृह प्रवेश करने के बाद नए आशियानों में रहना शुरू करेगी। संभलन डूडा को पारिवारिक अधिकारी चर्तिका सिंह ने किया। अगर नगर आपूर्त तन्त्रियों ने धन्यवाद ज्ञापित किया।

प्रधानमंत्री शहरी आवास योजना के तहत जिले के 01 हजार लाभार्थियों ने प्रधानमंत्री के संबोधन को सुना

कार्यक्रम में जनप्रतिनिधियों ने लाभार्थियों को प्रदान किए लोकार्पण पत्र



संवाददाता-अमर आनंद

रामपुर (मुजाहिद खॉँ)। प्रधानमंत्री आवास योजना शहरी के अंतर्गत जनपद के एक हजार लाभार्थियों ने प्रधानमंत्री नरेंद्र मोदी के संबोधन को सुना। प्रधानमंत्री नरेंद्र मोदी लखनऊ में आयोजित कार्यक्रम को संबोधित कर रहे थे जिस का सजीव प्रसारण जनपद के विभिन्न नगर पालिका और नगर पंचायतों में कराया गया।

जिला सहकारी बैंक सभागार में आयोजित कार्यक्रम के दौरान दर्जा राज्यमंत्री सूर्य प्रकाशपाल, जिला पंचायत अध्यक्ष ख्याली राम लोधी, विधायक मिलक श्रीमती राजबाला और जिलाध्यक्ष बीजेपी अभय गुप्ता सहित अन्य जनप्रतिनिधियों की उपस्थिति में वृहद कार्यक्रम का आयोजन किया गया।

कार्यक्रम में जनप्रतिनिधियों ने लाभार्थियों को लोकार्पण पत्र प्रदान किया। जन प्रतिनिधियों ने लाभार्थियों को संबोधित करते हुए कहा कि सरकार द्वारा हर गरीब को अपनी छत और बेहतर जीवन यापन के लिए जरूरी सभी संसाधन और सुविधाएं मुहैया कराई जा रही हैं। प्रत्येक वर्ग को बिना किसी भेदभाव के समान रूप से लाभ प्रदान किए जा रहे हैं, जिससे योजनाओं को प्रभावी बनाने तथा जरूरतमंद लोगों को लाभान्वित करने की पूरी व्यवस्था में पारदर्शिता है। लाभार्थियों ने प्रधानमंत्री के संबोधन को



सुना तथा अपना मकान पाकर वे काफी खुश नजर आए।

इसी प्रकार जनपद के सभी नगर पालिका और नगर पंचायतों में भी लाभार्थियों ने प्रधानमंत्री के संबोधन को सुना तथा जन प्रतिनिधियों ने उन्हें लोकार्पण पत्र प्रदान किए। जनपद स्तर पर आयोजित कार्यक्रम के दौरान अपर जिलाधिकारी प्रशासन जगदंबा प्रसाद गुप्ता, परियोजना अधिकारी डूडा राजेश कुमार, अधिशासी अधिकारी नगर पालिका रामपुर डॉ. विवेकानंद सहित अन्य अधिकारी एवं लाभार्थी मौजूद रहे।

प्रधानमंत्री आवास योजना शहरी के अंतर्गत एक हजार लाभार्थियों ने प्रधानमंत्री के संबोधन को सुना।

सिग्मा न्यूज

रामपुर। प्रधानमंत्री आवास योजना शहरी के अंतर्गत जनपद के 01 हजार लाभार्थियों ने प्रधानमंत्री के संबोधन को सुना। माननीय प्रधानमंत्री जी लखनऊ में आयोजित कार्यक्रम को संबोधित कर रहे थे जिस का सजीव प्रसारण जनपद के विभिन्न नगर पालिका और नगर पंचायतों में कराया गया। जिला सहकारी बैंक सभागार में आयोजित कार्यक्रम के दौरान दर्जा राज्यमंत्री सूर्य प्रकाशपाल, जिला पंचायत अध्यक्ष ख्याली राम लोधी, विधायक मिलक राजबाला और जिलाध्यक्ष बीजेपी अभय गुप्ता सहित अन्य जनप्रतिनिधियों की उपस्थिति में वृहद कार्यक्रम का आयोजन किया गया। कार्यक्रम में जनप्रतिनिधियों ने लाभार्थियों को लोकार्पण पत्र प्रदान किया। जनप्रतिनिधियों ने लाभार्थियों को संबोधित करते हुए कहा कि सरकार द्वारा हर गरीब को अपनी छत और बेहतर जीवन यापन के लिए जरूरी सभी संसाधन और सुविधाएं मुहैया कराई जा रही हैं। प्रत्येक वर्ग को बिना किसी भेदभाव के समान रूप से लाभ प्रदान किए जा रहे हैं, जिससे योजनाओं को प्रभावी बनाने तथा जरूरतमंद लोगों को लाभान्वित करने

की पूरी व्यवस्था में पारदर्शिता है। लाभार्थियों ने प्रधानमंत्री जी के संबोधन को सुना तथा अपना मकान पाकर वे काफी खुश नजर आए। इसी प्रकार जनपद के सभी नगर पालिका और नगर पंचायतों में भी लाभार्थियों ने प्रधानमंत्री जी के संबोधन को सुना तथा जनप्रतिनिधियों ने उन्हें लोकार्पण पत्र

प्रदान किए। जनपद स्तर पर आयोजित कार्यक्रम के दौरान अपरजिलाधिकारी प्रशासन जगदंबा प्रसाद गुप्ता, परियोजना अधिकारी डूडा राजेश कुमार, अधिशासी अधिकारी नगर पालिका रामपुर विवेकानंद सहित अन्य अधिकारीगण एवं लाभार्थी गण मौजूद रहे।



SAKSHI

లక్నోలో ప్రత్యేక ఆకర్షణగా ఏపీ గృహ నిర్మాణ స్టాల్స్

**ఇళ్ల నిర్మాణాలపై
ఏపీ ప్రభుత్వానికి ప్రశంసలు**

సాక్షి, అమరావతి: ఉత్తరప్రదేశ్ రాజధాని లక్నోలో కేంద్ర గృహ నిర్మాణ, పట్టణాభివృద్ధి శాఖ నిర్వహించిన 'ఆజాదీ : 75-న్యూ అర్బన్ ఇండియా'లో ఏపీ గృహ నిర్మాణ సంస్థ, టీడీపీ ఏర్పాటు చేసిన స్టాల్స్ ప్రత్యేక ఆకర్షణగా నిలిచాయి. మంగళవారం నుంచి గురువారం వరకు నిర్వహించిన ఈ కార్యక్రమంలో ఇళ్ల నిర్మాణంలో అనుసరిస్తున్న సాంకేతిక పరిజ్ఞానం, సామగ్రి వినియోగం తదితర అంశాలతో వివిధ రాష్ట్రాలు స్టాల్స్ ఏర్పాటు చేశాయి. ఏపీ గృహ నిర్మాణ సంస్థ ఏర్పాటు చేసిన స్టాల్ ను గురువారం కేంద్ర గృహ నిర్మాణ, పట్టణాభివృద్ధి సంస్థ కో-ఆర్డినేటర్ రవి సందర్శించారు. ఏపీలో పట్టణ ప్రాంత పేద ప్రజలకు ఇళ్ల స్థలాల కేటాయింపు, లే అవుట్ లలో నిర్మించి ఇస్తున్న ఇళ్ల నమూనాల గురించి ఇంజనీరింగ్ అధికారులు వివరించారు. చాలా రాష్ట్రాల్లో పట్టణ పేదలకు జీ ప్లస్ విధానంలో ఇళ్లు నిర్మించి ఇస్తున్న తరుణంలో.. ఏపీ ప్రభుత్వం స్థలాలిచ్చి, విడివిడిగా ఇళ్లు నిర్మించి ఇస్తుండటాన్ని రవి అభినందించారు. అలాగే ఏపీ టీడీపీ రాష్ట్రంలో వినియోగించిన మోనోలిథిక్ షియర్ వాల్ విధానాన్ని ప్రదర్శించింది. దీన్ని



ఏపీ టీడీపీ ఏర్పాటు చేసిన స్టాల్ లో

ఇళ్ల నిర్మాణాన్ని వివరిస్తున్న అధికారులు

కేంద్రానికి చెందిన బిల్డింగ్ మెటీరియల్స్ టెక్నాలజీ ప్రమోషన్స్ కౌన్సిల్ ఆమోదించింది. మురికివాడలు లేని నగరాలపై జరిగిన కార్యక్రమంలో ప్రభుత్వ ప్రత్యేక ప్రధాన కార్యదర్శి శ్రీలక్ష్మి వర్చువల్ విధానంలో హాజరయ్యారు. మూడు రోజుల పాటు జరిగిన కార్యక్రమంలో మంత్రి బొత్తు సత్యనారాయణ, టీడీపీ చైర్మన్ ప్రసన్నకుమార్, సాంకేతిక సలహాదారు విజయ్ కుమార్, రాష్ట్ర గృహ నిర్మాణ సంస్థ ప్రత్యేక అధికారి ఎం.శివ ప్రసాద్, ఎస్ఈ జయరామచారి, ప్రకాశం, కృష్ణ, కర్నూలు, వైఎస్సార్ జిల్లాల జాయింట్ కలెక్టర్లు(హౌసింగ్), ప్రాజెక్ట్ డైరెక్టర్లు, గుంటూరు ఎగ్జిక్యూటివ్ ఇంజనీర్ ప్రసాద్ రావు పాల్గొన్నారు.

సాక్షి
SAKSHI TELUGU DAILY

Fri, 08 October 2021

<https://epaper.sakshi.com/c/63606606>

సాంతింటి కలే లక్ష్యం

- అర్బులైన వారికి పక్కా ఇల్లు
- 3 కోట్ల ఇళ్ల నిర్మాణం పూర్తి
- యోగీ హయాంలో 9 లక్షల ఇళ్లు
- ప్రధాని నరేంద్రమోడి
- 75వేల మందికి తాళాలు అందజేత

న్యూఢిల్లీ: ప్రధానమంత్రి ఆవాస్ యోజన-అర్బన్ కింద, దేశంలో అర్బులైన ప్రతి ఒక్కరి సాంతింటి కలుసునెరవేరుస్తామని ప్రధాని నరేంద్ర మోడీ అన్నారు. ఈ వధకుం కింద నిర్మించిన 75వేల ఇళ్లను ప్రధాని నరేంద్ర మోడీ మంగళ వారం లబ్ధిదారులకు అందజేశారు. యూపీలోని 75 జిల్లాల్లోని 75వేల మంది లబ్ధిదారులకు వర్చువల్ ద్వారా ఇంటి తాళాలను అందించారు. ఆ తరువాత వర్చువల్ గా ఆయన పర్యవేక్షణలో ప్రధానమంత్రి ఇంటి నిర్మాణ కార్యక్రమం ప్రారంభం. ఈ కార్యక్రమాన్ని ప్రధాని మోడీ లక్నోకు చేరుకొని ప్రారంభించారు. ఈ కార్యక్రమంలో కేంద్ర మంత్రులు-రాజీవ్ గాంధీ

సింగ్, హర్దీప్ సింగ్ పూరి, యూపీ గవర్నర్ ఆనంద్ బెన్ పటల్, యూపీ సీఎం యోగి ఆదిత్యనాథ్ పాల్గొన్నారు.

17లక్షల ఇళ్లు మంజూరు

ఈనందర్బంగా నరేంద్ర మోడీ లబ్ధిదారులతో మాట్లాడారు. ప్రధానమంత్రి ఆవాస్ యోజన కింద యూపీలో 17.8 లక్షల ఇళ్లను ఇప్పటి వరకు మంజూరు చేశామన్నారు. 9 లక్షల మంది లబ్ధిదారులకు ఇళ్లను అందజేసినట్లు చెప్పుకోవచ్చు. ప్రధాన మంత్రి ఆవాస్ యోజన కింద కేంద్ర ప్రభుత్వం పేదల భాతాల్లో దాదాపు లక్ష కోట్ల రూపాయలను బదిలీ చేసిందన్నారు. అయితే మూడు కోట్ల కుటుంబాలు ఆవాస్ యోజన పథకం ద్వారా లక్ష్యాధికారులు అయ్యే అవకాశం వచ్చిందని మోడీ తెలిపారు. ప్రధాన మంత్రి ఆవాస్ యోజన కింద దేశంలో దాదాపు 3 కోట్ల ఇళ్లు నిర్మించినట్లు వెల్లడించారు. వీటి ద్వారా ఎన్ని కోట్లు కుటుంబాలమో ఊహించుకోవచ్చు అంటూ పేర్కొన్నారు. 2017కు ముందు యూపీలో 17.8 లక్షల ఇళ్లు నిర్మించినట్లు చెప్పారు. ప్రధాని మోడీ 18 లక్షల ఇళ్లను నిర్మించే లక్ష్యం వేసుకున్నారు. యూపీలోని 18 లక్షల ఇళ్లను నిర్మించినట్లు చెప్పారు. ప్రధాన మంత్రి ఆవాస్ యోజన కింద దేశంలో దాదాపు 3 కోట్ల ఇళ్లు నిర్మించినట్లు చెప్పారు. వీటి ద్వారా ఎన్ని కోట్లు కుటుంబాలమో ఊహించుకోవచ్చు అంటూ పేర్కొన్నారు. 2017కు ముందు యూపీలో 17.8 లక్షల ఇళ్లు నిర్మించినట్లు చెప్పారు. ప్రధాని మోడీ 18 లక్షల ఇళ్లను నిర్మించే లక్ష్యం వేసుకున్నారు. యూపీలోని 18 లక్షల ఇళ్లను నిర్మించినట్లు చెప్పారు.



పెరిగిన డిజిటల్ చెల్లింపులు

డిజిటల్ చెల్లింపుల విషయంలో భారత్ కోత్ రికార్డులు సృష్టిస్తోందని ప్రధాని మోడీ పేర్కొన్నారు. జాతీయ ఆదాయ సర్వేయిలో ప్రతినెల రూ. 6 లక్షల కోట్లకు పైగా లావాదేవీలు జరిగినట్లు ప్రధాని పేర్కొన్నారు. డిజిటల్ ఇండియా వేగంగా మారుతోందంటూ ప్రధాని వ్యాఖ్యానించారు. దేశానికి స్వయంత్రం వచ్చి 75 ఏళ్లు కావచ్చున్న నందర్బంగా దేశ వ్యాప్తంగా ఆజాది కా అమృత్ మహోత్సవ్ నిర్వహిస్తున్నామన్నారు. ఇందులో భాగంగా, న్యూ-అర్బన్ ఇండియా అండ్ డిజిటల్ హారిజన్లు అన్న పథకాన్ని కేంద్ర ప్రభుత్వం ప్రారంభం చేసింది. ప్రయోగశాల, కేంద్ర ప్రభుత్వం ప్రారంభం చేసింది. ప్రయోగశాల, కేంద్ర ప్రభుత్వం ప్రారంభం చేసింది. ప్రయోగశాల, కేంద్ర ప్రభుత్వం ప్రారంభం చేసింది.

PRAJASAKTI

ఆకట్టుకున్న గృహ నిర్మాణ సంస్థ స్టాల్

ప్రజాశక్తి - అమరావతి బ్యూరో

అజాది కా అమృత్ మహోత్సవ్ లో భాగంగా లక్నోలో ఈ నెల 5 నుంచి 7 వరకు జరిగిన ఇండియన్ హౌసింగ్ టెక్నాలజీ మేళాలో ఆంధ్రప్రదేశ్ రాష్ట్ర గృహ నిర్మాణ సంస్థ స్టాల్ అందరినీ ఆకర్షించింది. పిఎంఎవై అర్బన్ కింద నిర్మిస్తున్న గృహాల నిర్మాణంలో అనునరిస్తున్న సాంకేతిక పరిజ్ఞానం, నిర్మాణ సామగ్రి, వినియోగం తదితర అంశాలపై ఏర్పాటైన ప్రదర్శనలో రాష్ట్ర గృహ నిర్మాణ సంస్థ ప్రత్యేక అధికారి (ఓఎన్ డి) ఎం శివప్రసాద్, సూపరింటెండెంట్ ఇంజనీరు (ప్రాజెక్టు) సి జయరామచారి, ప్రకాశం, కర్నూలు, కడప జిల్లాల జాయింట్ కలెక్టర్లు,

యార్బుగోదావరి జిల్లా పిడి పాల్గొన్నారు.

మోనోలిథిక్ పియర్ వాల్ ను ఆమోదం

అత్యాధునిక సాంకేతిక పరిజ్ఞానంలో ప్రదర్శించిన మోనోలిథిక్ పియర్ వాల్ ను బిల్డింగ్ మెటీరియల్స్ టెక్నాలజీ ప్రమోషన్ కౌన్సిల్ (బిఎంటిపిసి) ఆమోదించింది. లక్నోలో జరిగిన ఇండియన్ టెక్నాలజీ మేళాలో ఎపి టిడికొ పాల్గొంది. పిఎంఎవై (యు) ఎహెచ్ పి గృహాల నిర్మాణం దేశంలోనే మొదటిసారిగా రాష్ట్రంలోని 88 పట్టణ, స్థానిక సంస్థల్లో ఇడబ్ల్యుఎఫ్ గృహాల విభాగాల కోసం 2.62 లక్షల ఇళ్లను లబ్ధిదారులకు అందజేయనున్నారు. ఈ కార్యక్రమం ఈ నెల 21 నుంచి దశలవారీగా ప్రారంభం కానుంది.



Fri, 08 October 2021

epaper.prajasakti.com/c/63610472



WEB MEDIA

MONEY CONTROL

<https://www.moneycontrol.com/news/business/real-estate/pm-modi-inaugurates-three-day-urban-conclave-in-lucknow-7545511.html>

PM Modi inaugurates three-day urban conclave in Lucknow

PM Modi virtually handed over keys to 75,000 beneficiaries of Pradhan Mantri Awas Yojana in 75 districts of Uttar Pradesh.

YANDANA RAMNANI | OCTOBER 05, 2021 / 01:13 PM IST



THE TIMES OF INDIA

<https://timesofindia.indiatimes.com/india/pm-modi-visits-azadi75-expo-in-lucknow/articleshow/86775427.cms>

PM Modi visits Azadi@75 Expo in Lucknow



LIVE MINT

<https://www.livemint.com/politics/policy/pm-narendra-modi-hands-over-75-000-pm-awas-yojana-houses-to-beneficiaries-11633417545087.html>

PM Narendra Modi hands over 75,000 PM Awas Yojana houses to beneficiaries



PM Narendra Modi digitally handover keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh.

THE INDIAN EXPRESS

<https://indianexpress.com/article/cities/lucknow/pm-modi-up-lucknow-central-housing-scheme-azadi75-7553119/>

Lucknow: PM Modi hands over keys to 75,000 beneficiaries of central housing scheme

PM Modi also gave a "task" to the nine lakh beneficiaries of the PMAY in Uttar Pradesh, asking them to light two diyas on Diwali, while Ayodhya will light 7.5 lakh diyas.



Prime Minister Narendra Modi in Lucknow on Tuesday. (ANI)

Prime Minister Narendra Modi inaugurated and laid foundation stones of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT in Lucknow on Tuesday. He digitally handed over keys of Pradhan Mantri Awas Yojana- Urban (PMAY-U) houses to 75,000 beneficiaries.

Addressing on the event, PM Modi said, "Under PM Awas Yojana, over 80% of the houses are either owned by women or they are joint owner of these houses. After 2014, our government has given the permission to build over 1.13 crore houses under PM Awas Yojana, in the city. Of these, over 50 lakh houses have been built & given to the poor so far."

INDIA TV

<https://www.indiatvnews.com/news/india/pm-modi-inaugurate-azadi-75-conference-cum-expo-lucknow-live-updates-738560>

PM Modi hands over keys to 75,000 beneficiaries of Centre's housing scheme in UP

The Prime Minister will also release a Coffee Table Book encompassing 75 projects implemented under various flagship missions of the Ministry of Housing and Urban Affairs.



PM Narendra Modi inaugurated 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo at the Indira Gandhi Pratishthan in Lucknow today. The PM unveiled 75 urban development projects in Uttar Pradesh.

"The Prime Minister will inaugurate and lay the foundation stone of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT," an official release had earlier said.

He handed over keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and also interacted virtually with beneficiaries of the scheme of Uttar Pradesh.

This is the third visit of the PM to the state in recent times and is considered to be a ground for launching the UP Election campaign.

He flagged off 75 buses under FAME-II for seven cities including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad.

The Prime Minister also released a Coffee Table Book encompassing 75 projects implemented under various flagship missions of the Ministry of Housing and Urban Affairs.

ZEE NEWS

<https://zeenews.india.com/india/pm-narendra-modi-hands-over-keys-to-75000-beneficiaries-of-central-housing-scheme-in-up-2399915.html>

PM Narendra Modi hands over keys to 75,000 beneficiaries of central housing scheme in UP

PM Narendra Modi digitally handed over keys of PMAY-U houses to nearly 75,000 beneficiaries of the central housing scheme in UP and interacted with them.



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Written By:

 Zee Media Bureau

Lucknow: Prime Minister Narendra Modi inaugurated 'Azadi@75 -New Urban India: Transforming Urban Landscape' conference-cum-expo on Tuesday and digitally handed over keys of Pradhan Mantri Awas Yojana- Urban (PMAY-U) houses to 75,000 beneficiaries.

FINANCIAL EXPRESS

<https://www.financialexpress.com/india-news/pm-awas-yojana-80-per-cent-houses-owned-by-women-three-crore-families-made-lakhpatis-says-pm-narendra-modi/2344401/>

PM Awas Yojana: 80 per cent houses owned by women, three crore families made 'lakhpatis', says PM Narendra Modi

By: FE Online | October 05, 2021 7:32 PM

After digitally handing over the keys, PM Modi virtually interacted with three beneficiaries of the scheme in Uttar Pradesh.

Advertisement



Prime Minister **Narendra Modi** today said that of the total houses allotted under the Prime Minister Awas Yojana (PMAY), women own 80 per cent of them. PM Modi said this while addressing the Urban Conclave held in Uttar Pradesh's Lucknow today. During the event, PM Modi also digitally handed over the keys of 75,000 houses built under PMAY-Urban to beneficiaries across the state. He also said that women are being given a 2 per cent discount on stamp duty on the registry of the house.

PM Modi also slammed the opposition and previous Samajwadi Party government in the state alleging that it had no interest in constructing houses for the poor. The PM alleged that the SP government created hindrances in the implementation of the PMAY.

ZEE BUSINESS

<https://www.zeebiz.com/india/news-pm-inaugurates-azadi75-new-urban-india-transforming-urban-landscape-conference-cum-expo-hands-over-keys-of-pmay-u-houses-to-75000-beneficiaries-166945>

PM inaugurates Azadi@75 – New Urban India: Transforming Urban Landscape Conference-cum-Expo; hands over keys of PMAY-U houses to 75,000 beneficiaries

PM flagged off 75 buses under FAME-II for seven cities including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad



The Prime Minister stressed the massive increase in the number of houses constructed under PM Awas Yojana as compared to previous numbers.

ANI

<https://www.aninews.in/news/national/general-news/pm-modi-visits-azadi75-expo-in-lucknow20211005110053/>



UP: PM Modi visits Azadi@75 Expo in Lucknow (Photo/ANI)

PM Modi visits Azadi@75 Expo in Lucknow

ANI | Updated: Oct 05, 2021 11:01 IST

Lucknow (Uttar Pradesh) [India], October 5 (ANI): Prime Minister Narendra Modi visited 'Azadi@75-New Urban India: Transforming Urban Landscape' Expo at Indira Gandhi Pratishthan in Uttar Pradesh's capital Lucknow on Tuesday.

Defence Minister Rajnath Singh, Union Minister Hardeep Singh Puri, Uttar Pradesh Governor Anandiben Patel and Chief Minister Yogi Adityanath were also present here. PM Modi will also inaugurate and lay the foundation stone of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and AMRUT today.

He will digitally hand over keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and will also interact virtually with beneficiaries of the scheme of Uttar Pradesh.

He will also flag off 75 buses under FAME-II for seven cities including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi, and Ghaziabad.

The Prime Minister will also release a Coffee Table Book encompassing 75 projects implemented under various flagship missions of the Ministry of Housing and Urban Affairs. (ANI)

INDIA TODAY

<https://www.indiatoday.in/india/story/pm-modi-hands-over-75-000-pm-awas-yojana-houses-to-beneficiaries-in-up-1860934-2021-10-05>

Under PM Awas Yojana, over 80% houses owned by women: PM Modi



P rime Minister Narendra Modi digitally handed over keys to 75,000 beneficiaries of Pradhan Mantri Awas Yojana- Urban (PMAY-U) in 75 districts of Uttar Pradesh after inaugurating "Azadi@75 -New Urban India: Transforming Urban Landscape" conference-cum-expo on Tuesday.

PM Modi inaugurated and laid the foundation stones of 75 Urban Development Projects of Uttar Pradesh under Smart Cities Mission and the Atal Mission for Rejuvenation and Urban Transformation (AMRUT). He also flagged off 75 buses under FAME-II for 7 cities, including Lucknow, Kanpur, Varanasi, Prayagraj, Gorakhpur, Jhansi and Ghaziabad.

He also interacted with the beneficiaries of the central housing scheme virtually.

"These 75,000 people who have got homes, they will all celebrate Diwali, Dussehra and Eid in their new home. I am happy that 80 per cent of the houses being given are in the name of women," said Prime Minister Narendra Modi.

TIMES NOW

<https://www.timesnownews.com/india/article/pm-narendra-modi-lucknow-visit-azadi75-new-urban-india-transforming-urban-landscape-conference-cum-expo/820251>

3 crore families, who were living in slums, got opportunity to become 'lakhpati' due to central housing scheme: PM at Lucknow event

India



Times Now Digital

Updated Oct 05, 2021 | 15:54 IST



Prime Minister Narendra Modi inaugurated 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow.



Prime Minister Narendra Modi @BJP4India | Photo Credit: Twitter

KEY HIGHLIGHTS

- PM digitally handed over keys of Pradhan Mantri Awas Yojana - Urban houses to 75,000 beneficiaries in Uttar Pradesh
- PM Modi flagged off 75 electric buses
- Defence Minister Rajnath Singh, Union Housing & Urban Affairs Minister Hardeep Singh Puri attended the event

THE STATESMAN

<https://www.thestatesman.com/india/pm-modi-visits-azadi75-expo-lucknow-1503014723.html>

PM Modi visits Azadi@75 Expo in Lucknow

Defence Minister Rajnath Singh, Union Minister Hardeep Singh Puri, Uttar Pradesh Governor Anandiben Patel and Chief Minister Yogi Adityanath were also present here.

ANI | Lucknow | October 5, 2021 1:15 pm



JAGRAN JOSH

jagranjosh.com/current-affairs/pm-modi-visits-lucknow-inaugurates-azadi75-expo-urban-development-projects-in-up-lucknow-pmay-u-1633416947-1

PM Modi visits Azadi@75 Expo in Lucknow, digitally hands over keys to 75,000 beneficiaries of PMAY-U



INDIA EDUCATION DIARY

<https://indiaeducationdiary.in/indian-housing-technology-mela-is-biggest-attraction-of-azadi75-new-urban-india-transforming-urban-landscape-conference-cum-expo-on-day-2/>



NATIONAL NEWS

Indian Housing Technology Mela Is Biggest Attraction Of 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-Cum-Expo On Day 2

TV9 BHARATVARSH

<https://www.tv9hindi.com/india/pm-narendra-modi-pm-modi-lucknow-visit-uttar-pradesh-pm-modi-in-lucknow-azadi-ka-amrit-mahotsav-854841.html>

Lucknow: पीएम मोदी ने 75000 लाभार्थियों को सौंपा घर, 4737 करोड़ की 75 परियोजनाओं का किया लोकार्पण और शिलान्यास



AAJ TAK

<https://www.aajtak.in/india/uttar-pradesh/story/pm-narendra-modi-in-lucknow-latest-updates-azadi-75-conference-and-expo-ntc-1336800-2021-10-05>

PM Modi in Lucknow: पीएम मोदी ने 4737 करोड़ की 75 परियोजनाओं की दी सौगात



INDIA.com

<https://www.india.com/hindi-news/india-hindi/pm-modi-to-inaugurate-azadi-at-75-new-urban-india-conference-cum-expo-in-lucknow-up-tomorrow-5023323/>

UP: PM मोदी कल लखनऊ में कॉन्फ्रेंस-cum-Expo का उद्घाटन करेंगे, राज्य के 75,000 लोगों को सौंपेंगे घर

पीएमओ ने बताया कि प्रधानमंत्री नरेन्द्र मोदी लखनऊ में एक कार्यक्रम में उत्तर प्रदेश के 75 जिलों के 75,000 लाभार्थियों को प्रधानमंत्री आवास योजना-शहरी (PMAY-U) के तहत निर्मित घरों की चाबियां डिजिटल तरीके से सौंपेंगे

Published: October 4, 2021 10:39 PM IST

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Edited by Laxmi Narayan Tiwari



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(फाइल फोटो)

DAINIK BHASKAR

<https://www.bhaskar.com/local/uttar-pradesh/lucknow/news/pm-modi-lucknow-visit-urban-conclave-will-be-inaugurated-75-projects-worth-4737-crores-will-be-given-to-up-75000-people-will-get-the-key-of-apna-ghar-128992574.html>

इस दिवाली भगवान राम भी खुश होंगे: लखनऊ में PM मोदी बोले- जिन 9 लाख परिवारों को घर मिले वे इस बार अयोध्या से ज्यादा दिये जलाएं



PM मोदी का 🏠-वर्क



80% घर महिलाओं के नाम बने।

2017 से पहले UP में केंद्र से मंजूर 18 घर नहीं बने।

योगी ने 9 लाख मकान बनाकर दिए।

14 लाख घरों का निर्माण चल रहा।

अब बिजली और सड़क सिफारिश से नहीं बनतीं।



मोदी ने दिया होमवर्क



इस बार अयोध्या में साढ़े 7 लाख दिये जलाए जलेंगे। जिन 9 लाख परिवारों को घर मिले हैं वो सिर्फ 2-2 दिये जलाकर अपने घर को रोशन करें। इससे भगवान राम को खुशी होगी।

PUNJAB KESARI

<https://up.punjabkesari.in/uttar-pradesh/news/amrit-mahotsav-of-azadi-in-lucknow-pm-modi-gifted-75-projects-to-up-1468523>

लखनऊ में आजादी का अमृत महोत्सव: PM मोदी ने यूपी को दी 75 परियोजनाओं की सौगात



DAINIK BHASKAR

<https://www.bhaskar.com/local/uttar-pradesh/lucknow/news/prime-minister-narendra-modi-to-up-lalitpur-babita-on-pradhan-mantri-awas-yojana-128993038.html>

ललितपुर की बबीता ने PM से किया सवाल: मोदी ने पूछा- पति देर से आते होंगे आप डांटती होंगी? जवाब मिला- हां, पर आपको कैसे पता



AMAR UJALA

<https://www.amarujala.com/uttar-pradesh/agra/pm-narendra-modi-gives-home-to-agra-vimlesh>

आजादी का अमृत महोत्सव: आगरा की विमलेश नए मकान में मनाएंगी दीवाली, पीएम मोदी ने की बात

न्यूज़ डेस्क अमर उजाला, आगरा Published by: **Abhishek Saxena** Updated: Tue, 05 Oct 2021 01:22 PM IST

सार

प्रधानमंत्री नरेंद्र मोदी ने 'अमृत महोत्सव' कार्यक्रम के तहत केन्द्रीय आवास एवं शहरी कार्य मंत्रालय और प्रदेश नगर विकास विभाग द्वारा 'न्यू अरबन इंडिया' थीम पर आयोजित तीन दिवसीय कार्यक्रम का उद्घाटन किया। आगरा की विमलेश से बात की।



ELECTRONIC MEDIA

DD NEWS



Doordarshan (DD) is an Indian public broadcast service. [Wikipedia](#)

#DDNews #Doordarshan #DD

Azadi@75 – New Urban India: Transforming Urban Landscape' in Lucknow, Uttar Pradesh | Part 1

0:00 / 1:32:05

TIMES NOW



Prime Minister Narendra Modi in Lucknow: 'Azadi@75 - New Urban India & 75 projects to be launched

1,087 views • Oct 5, 2021

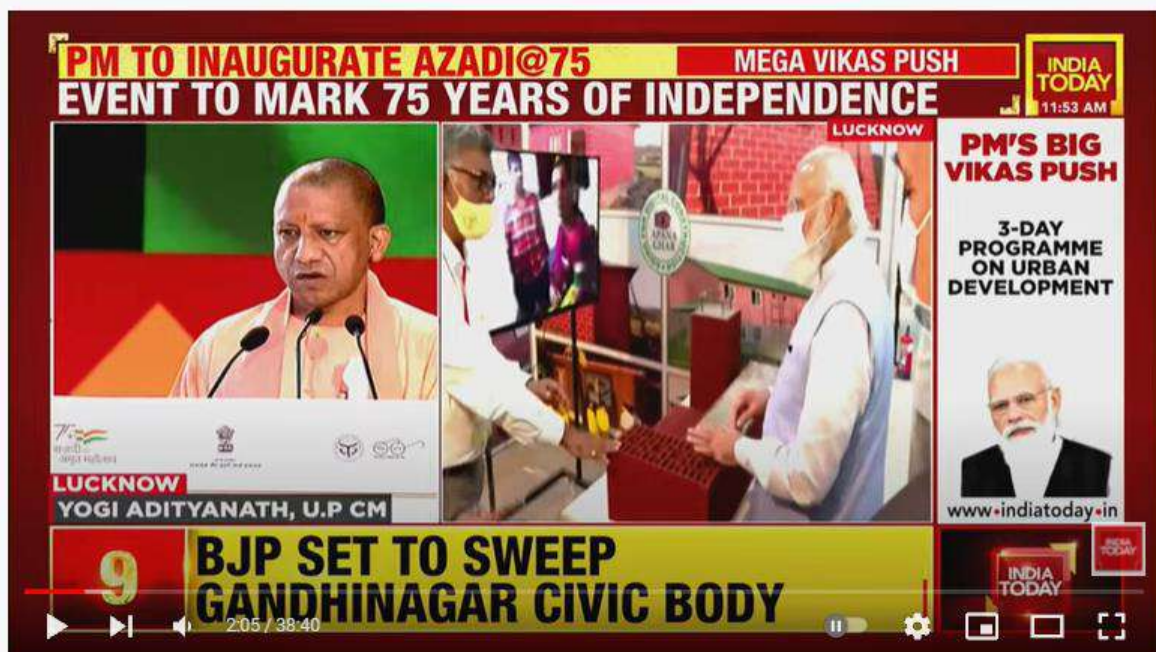
👍 24 🗨️ 9 ➦ SHARE ⚙️ SAVE ...

TIMES NOW

TIMES NOW
2.21M subscribers

SUBSCRIBE

INDIA TODAY

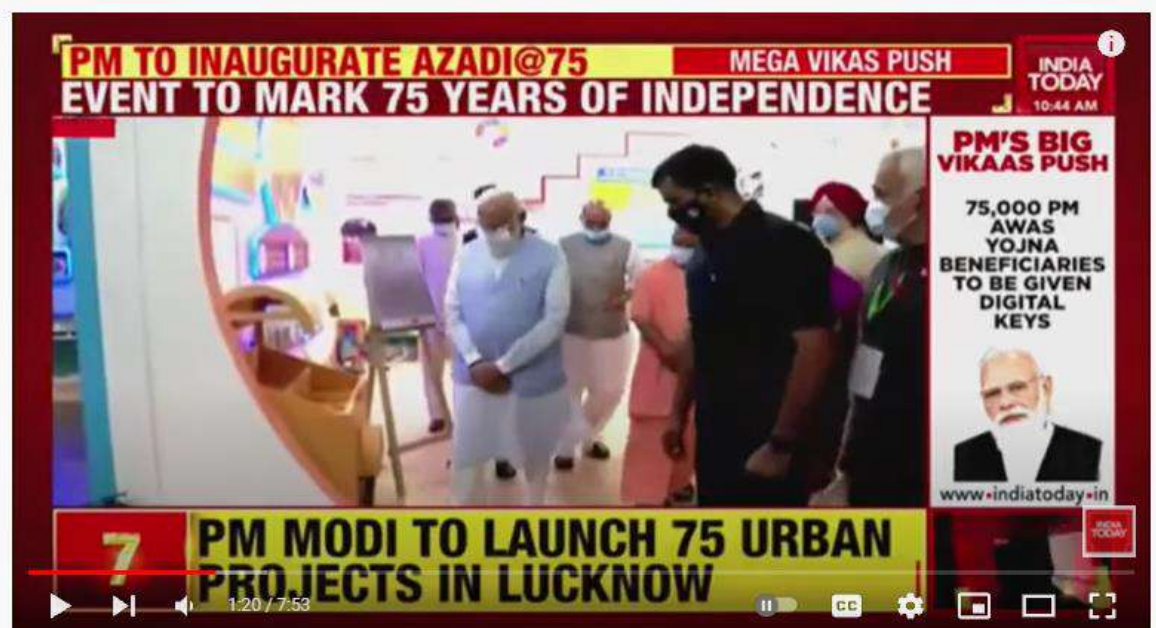


#PMModiInLucknow #Azadi #UrbanDevelopmentProjects

PM Modi Inaugurates Azadi@75 Event In Lucknow, CM Yogi Adityanath Hails Development Projects In UP

735 views • Oct 5, 2021

12 22 SHARE SAVE ...




#PMModiInLucknow #Azadi #UrbanDevelopmentProjects

PM Narendra Modi Visits 'Azadi@75-New Urban India: Transforming Urban Landscape' Expo In Lucknow

868 views • Oct 5, 2021

15 14 SHARE SAVE ...

INDIA AHEAD NEWS



#IndiaAheadNews
Prime Minister Narendra Modi Inaugurates Azadi @ 75 Event In Lucknow | India Ahead News
41 views • Oct 5, 2021

1 0 SHARE SAVE ...

JANTANTRA TV



पीएम मोदी का संबोधन
'न्यू अर्बन इंडिया थीम'
पीएम मोदी ने
दी प्रदेश को
बड़ी सौगात
इंदिरा गांधी प्रतिष्ठान से LIVE
पीएम मोदी ने दी यूपी को बड़ी सौगात
BREAKING NEWS
पीएम मोदी ने लाभार्थियों से किया वचनअली संवाद

#LiveNews #DailyNews #Deshduniya
PM Modi Lucknow Live | PM Modi inaugurates Azadi @75 conference & expo in Lucknow
138 views • Streamed live on Oct 5, 2021

5 4 SHARE SAVE ...

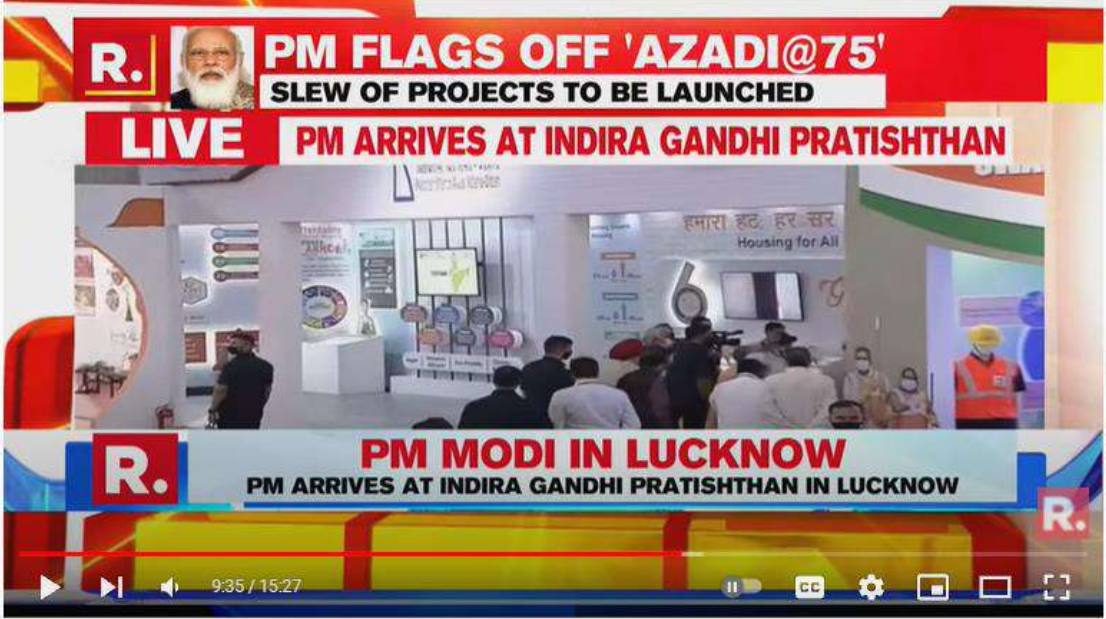
OTV



ZEE NEWS



REPUBLIC WORLD



#Modi #Lucknow #RepublicTV
PM Inaugurates 75 Urban Development Projects in Lucknow | Republic TV
6,622 views • Oct 5, 2021

LIKE DISLIKE SHARE SAVE ...

SAKSHI TV



#PMModi #Lucknow #Azadi
PM Modi visits Lucknow for Azadi ka Amrit Mahotsav | Azadi @75 | Sakshi TV
708 views • Oct 5, 2021

10 3 SHARE SAVE ...

SOCIAL MEDIA

SOCIAL MEDIA COVERAGE OF EVENT

The 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo, held in Lucknow from 5th to 7th October 2021 was widely covered by all media outlets (English, Hindi and vernacular languages) and also disseminated widely on social media.

The event details, speech by the Hon'ble Prime Minister was shared across major social media platforms. Snippets from the programme was also posted on Hon'ble Prime Minister's social media accounts, by the PMO and other noted dignitaries.

The event received a wide coverage from all media houses too. A report of the same has been enclosed in the further pages.



Narendra Modi
@narendramodi

7 years ago, we started numerous initiatives with the aim of bringing a qualitative difference in the lives of people.

Across diverse sectors such housing, cleanliness, infra creation and more, the transformations are visible.



6:33 PM - Oct 5, 2021 - Twitter Media Studio

2,787 Retweets 48 Quote Tweets 10.9K Likes



Narendra Modi
@narendramodi

Addressing a programme in Lucknow. Watch.



Narendra Modi
@narendramodi
Addressing a programme in Lucknow. Watch..

12:43 PM - Oct 5, 2021 - Twitter Media Studio

5,366 Retweets 214 Quote Tweets 23.4K Likes



Narendra Modi
@narendramodi

शहरी मिडिल क्लास की परेशानियों और चुनौतियों को दूर करने के लिए हमारी सरकार ने गंभीरता से प्रयास किए हैं। कोरोना काल में वर्क फ्रॉम होम को लेकर जो नए नियम बनाए गए, उनसे उनका जीवन बहुत आसान हुआ है।

[Translate Tweet](#)



6:34 PM · Oct 5, 2021 · Twitter Media Studio

3,195 Retweets 75 Quote Tweets 13.5K Likes



Narendra Modi
@narendramodi

I am particularly glad with the progress made in the housing sector.

In Uttar Pradesh, the pace of housing construction increased after 2017.



6:34 PM · Oct 5, 2021 · Twitter Media Studio

2,819 Retweets 41 Quote Tweets 12.1K Likes





PMO India
@PMOIndia

...

मुझे इस बात की भी खुशी होती है कि देश में पीएम आवास योजना के तहत जो घर दिए जा रहे हैं, उनमें 80 प्रतिशत से ज्यादा घरों पर मालिकाना हक महिलाओं का है या फिर वो ज्वाइंट ओनर हैं: PM [@narendramodi](#)

[Translate Tweet](#)

12:50 PM · Oct 5, 2021 · Twitter Web App

2,537 Retweets 99 Quote Tweets 17.1K Likes



PMO India
@PMOIndia

...

हमारे यहां कुछ महानुभाव कहते हैं कि मोदी ने क्या किया?

आज पहली बार मैं ऐसी बात बताना चाहता हूं जिसके बाद बड़े-बड़े विरोधी, जो दिन रात हमारा विरोध करने में ही अपनी ऊर्जा खपाते हैं, वो मेरा ये भाषण सुनने के बाद टूट पड़ेंगे: PM


[@narendramodi](#)

[Translate Tweet](#)

1:03 PM · Oct 5, 2021 · Twitter Web App

3,129 Retweets 182 Quote Tweets 19.1K Likes






PMO India ✓
 @PMOIndia

PM will digitally handover keys of Pradhan Mantri Awas Yojana - Urban (PMAY-U) houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and will also interact virtually with beneficiaries of the scheme in Uttar Pradesh.

8:32 PM · Oct 4, 2021 · Twitter Web App

475 Retweets 15 Quote Tweets 2,183 Likes



PMO India ✓
 @PMOIndia

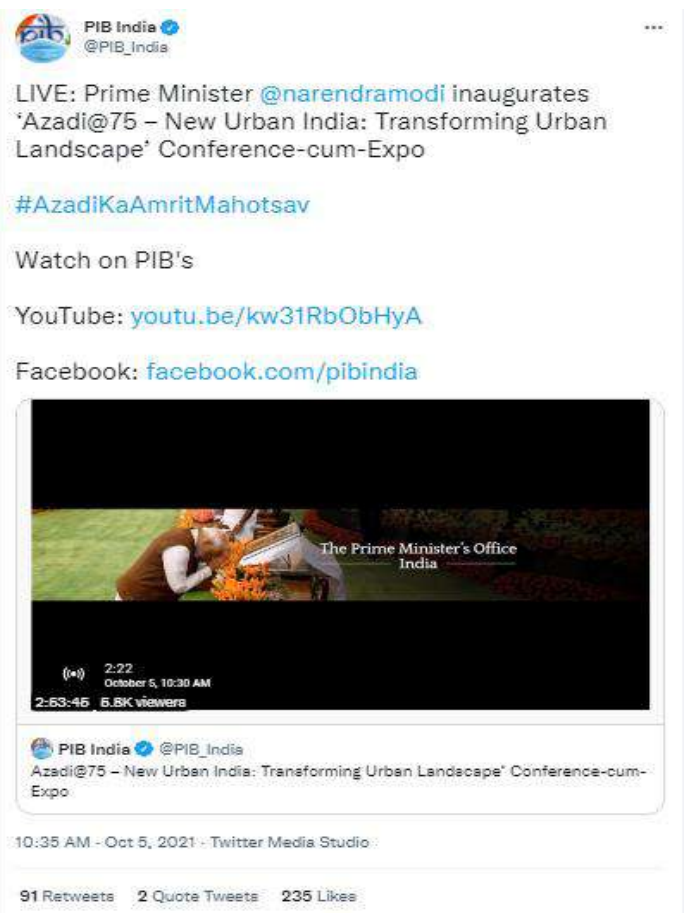
2014 के बाद से हमारी सरकार ने पीएम आवास योजना के तहत शहरों में 1 करोड़ 13 लाख से ज्यादा घरों के निर्माण की मंजूरी दी है।

इसमें से 50 लाख से ज्यादा घर बनाकर, उन्हें गरीबों को सौंपा भी जा चुका है: PM [@narendramodi](#)

[Translate Tweet](#)

12:55 PM · Oct 5, 2021 · Twitter Web App

1,220 Retweets 35 Quote Tweets 6,198 Likes







PIB in Uttar Pradesh #AmritMahotsav
@PibLucknow

भारत में महिला शक्ति को जब-जब भी अवसर मिले, उन्होंने देश का नाम रोशन किया। महिलाओं को स्वरोजगार और रोजगार के समान अवसर देने के लिए आज देश प्रतिबद्ध है: प्रधानमंत्री @narendramodi

#SevaSamarpan

[Translate Tweet](#)

The following media includes potentially sensitive content. [Change settings](#)

[View](#)

1:34 PM · Oct 5, 2021 · Twitter Web App

1 Retweet 1 Like



PIB India
@PIB_India

.@MoHUA_India's Conference-cum-Expo at Lucknow is seeing enthusiastic participation

It was inaugurated by Prime Minister @narendramodi yesterday

Read: pib.gov.in/PressReleasePa...



6:35 PM · Oct 5, 2021 · Twitter Media Studio

3,588 Retweets 68 Quote Tweets 16.5K Likes



PIB in Uttar Pradesh #AmritMahotsav
@PibLucknow

...

मुझे इस बात की भी खुशी होती है कि देश में पीएम आवास योजना के तहत जो घर दिए जा रहे हैं, उनमें 80 प्रतिशत से ज्यादा घरों पर मालिकाना हक महिलाओं का है या फिर वो ज्वाइंट ओनर हैं: प्रधानमंत्री @narendramodi

#AzadiKaAmritMahotsav
#TransformingUrbanLandscape

[Translate Tweet](#)

The following media includes potentially sensitive content. [Change settings](#)

[View](#)

1:37 PM · Oct 5, 2021 · Twitter Web App

2 Retweets 3 Likes



PIB in Uttar Pradesh #AmritMahotsav
@PibLucknow

...

2014 के बाद से हमारी सरकार ने पीएम आवास योजना के तहत शहरों में 1 करोड़ 13 लाख से ज्यादा घरों के निर्माण की मंजूरी दी है। इसमें से 50 लाख से ज्यादा घर बनाकर, उन्हें गरीबों को सौंपा भी जा चुका है: प्रधानमंत्री @narendramodi

#AzadiKaAmritMahotsav
#TransformingUrbanLandscape

[Translate Tweet](#)

The following media includes potentially sensitive content. [Change settings](#)

[View](#)

1:38 PM · Oct 5, 2021 · Twitter Web App

2 Retweets 7 Likes



Yogi Adityanath
@myogiadityanath

आदरणीय प्रधानमंत्री श्री @narendramodi जी के कर-कमलों से आज उत्तर प्रदेश की राजधानी लखनऊ में तीन दिवसीय 'आजादी @ 75 – नया शहरी भारत: शहरी परिदृश्य में बदलाव' सम्मेलन-सह-एक्सपो का शुभारंभ हुआ है।

प्रधानमंत्री जी का हृदय से आभार।

[Translate Tweet](#)

1:32 PM · Oct 5, 2021 · Twitter Web App

1,524 Retweets 10 Quote Tweets 10.6K Likes



Yogi Adityanath
@myogiadityanath

आदरणीय प्रधानमंत्री श्री @narendramodi जी के यशस्वी मार्गदर्शन में विकास के 'नए शिखर' पर 'नए भारत' का हमारा 'नया उत्तर प्रदेश'... [#TransformingUrbanLandscape](#)

[Translate Tweet](#)



Yogi Adityanath
@myogiadityanath
'नए भारत' का 'नया उत्तर प्रदेश'...

11:48 AM · Oct 5, 2021 · Twitter Media Studio

1,916 Retweets 81 Quote Tweets 9,952 Likes



Yogi Adityanath ✓
@myogiadityanath

...

साथ ही मा. राज्यपाल श्रीमती @anandibenpatel जी, मा. रक्षा मंत्री श्री @rajnathsingh जी, मा. केंद्रीय आवास और शहरी विकास मंत्री श्री @HardeepSPuri जी, मा. केंद्रीय मंत्री @DrMNPandeyMP जी सहित अन्य राज्यों के सभी मंत्री गण व अधिकारी गण का भी हृदय से आभार।

[Translate Tweet](#)

1:32 PM · Oct 5, 2021 · Twitter Web App

461 Retweets 3 Quote Tweets 2,690 Likes



Yogi Adityanath ✓
@myogiadityanath

...

उत्तर प्रदेश के ग्रामीण व शहरी क्षेत्र में अब तक 42 लाख से अधिक परिवारों को आवास उपलब्ध करवाया जा चुका है।

आदरणीय प्रधानमंत्री जी के आशीर्वाद से शहरी क्षेत्र में प्राप्त हुए 75 हजार आवासों में आज प्रदेश के पात्र लाभार्थियों ने गृह प्रवेश किया है।

[Translate Tweet](#)

4:12 PM · Oct 5, 2021 · Twitter Web App

2,479 Retweets 46 Quote Tweets 17.9K Likes



Yogi Adityanath ✓
@myogiadityanath

...

आज विभिन्न परियोजनाओं के लोकार्पण/शिलान्यास कार्यक्रम हेतु अपना बहुमूल्य समय देने के लिए हार्दिक आभार आदरणीय प्रधानमंत्री श्री @narendramodi जी!

उत्तर प्रदेश आपके कुशल मार्गदर्शन में स्मार्ट प्रदेश बनने की ओर तेजी से अग्रसर है।

आपका मार्गदर्शन हमें सतत प्रेरणा देता है।

[Translate Tweet](#)

1:33 PM · Oct 5, 2021 · Twitter Web App

1,520 Retweets 26 Quote Tweets 9,847 Likes



Yogi Adityanath ✓
@myogiadityanath

...

मुझे पूर्ण विश्वास है कि आदरणीय प्रधानमंत्री श्री @narendramodi जी के मार्गदर्शन में आयोजित तीन दिवसीय 'कॉन्फ्रेंस एवं एक्सपो' सफलता की नई ऊंचाइयों को प्राप्त करेगा। इसके माध्यम से दूसरे राज्यों के अच्छे प्रयासों और प्रयोगों को भी हम अंगीकार करने में सफल होंगे।

[Translate Tweet](#)

4:16 PM · Oct 5, 2021 · Twitter Web App

1,618 Retweets 24 Quote Tweets 11.2K Likes



Rajnath Singh ✓
@rajnathsingh

...

Prime Minister Shri @narendramodi inaugurating 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow today. Watch



Rajnath Singh ✓ @rajnathsingh

Prime Minister Shri @narendramodi inaugurating 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow today. ...

11:40 AM · Oct 5, 2021 · Twitter Media Studio

704 Retweets 30 Quote Tweets 4,010 Likes





Hardeep Singh Puri
@HardeepSPuri

PM Sh [@narendramodi](#) Ji digitally handed over keys of 75,000 houses built under Pradhan Mantri Awas Yojana - Urban to the beneficiaries in 75 districts of Uttar Pradesh & also virtually interacted with some of the beneficiaries.

[@PMOIndia](#)
[@CMOfficeUP](#) [@InfoDeptUP](#)
[@PMAYUrban](#)



PIB India and 6 others

2:20 PM · Oct 5, 2021 · Twitter for iPhone

43 Retweets 349 Likes



Hardeep Singh Puri
@HardeepSPuri

Privileged to participate in the inauguration of 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo by PM Sh [@narendramodi](#) Ji in Lucknow today.

Joined UP CM Sh [@myogiadityanath](#) Ji, Raksha Mantri Sh [@rajnathsingh](#) Ji & other dignitaries.



PMO India and 7 others

2:05 PM · Oct 5, 2021 · Twitter for iPhone

112 Retweets 2 Quote Tweets 1,207 Likes



Hardeep Singh Puri
@HardeepSPuri

लखनऊ प्रवास के दौरान स्नेह और सम्मान से भरे स्वागत के लिए
उत्तर प्रदेश के लोकप्रिय मुख्यमंत्री माननीय श्री
[@myogiadityanath](#) जी का सादर नमन एवं हार्दिक आभार।

[Translate Tweet](#)



Yogi Adityanath Office and 8 others

6:06 PM - Oct 5, 2021 - Twitter for iPhone

259 Retweets 6 Quote Tweets 4,240 Likes



Hardeep Singh Puri
@HardeepSPuri

PM Sh [@narendramodi](#) Ji also inaugurated/ laid
foundation stone of 75 Urban Development Projects
under flagship urban missions - Smart Cities Mission &
AMRUT in Uttar Pradesh.

[@CMOfficeUP](#) [@SmartCities_HUA](#) [@amrut_MoHUA](#)



2:43 PM - Oct 5, 2021 - Twitter for iPhone

44 Retweets 256 Likes



Kaushal Kishore ✓
@mp_kaushal

‘आज़ादी का अमृत महोत्सव’ के तहत आवासन एवं शहरी कार्य मंत्रालय भारत सरकार द्वारा लखनऊ में ‘बदलते नगरीय परिवेश’ थीम पर आधारित तीन दिवसीय कार्यक्रम का कल इंदिरा गांधी प्रतिष्ठान में यशस्वी प्रधानमंत्री श्री @narendramodi जी उद्घाटन करेंगे।

[Translate Tweet](#)



7:40 PM - Oct 4, 2021 - Twitter for Android

13 Retweets 1 Quote Tweet 54 Likes



Hardeep Singh Puri ✓
@HardeepSPuri

PM @narendramodi Ji visited three exhibitions on themes of Clean Urban India, Water Secure Cities, Housing For All, New Construction Technologies, Smart City Development, Sustainable Mobility & Cities Promoting Livelihood Opportunities at the Conference-cum-Expo in Lucknow.



PIB India and 7 others

6:16 PM - Oct 5, 2021 - Twitter for iPhone

82 Retweets 1 Quote Tweet 511 Likes



Kaushal Kishore
@mp_kaushal

आवासन और शहरी कार्य मंत्रालय भारत सरकार द्वारा इंदिरा गांधी प्रतिष्ठान, लखनऊ उत्तर प्रदेश में आयोजित 3 दिवसीय अर्बन कॉन्क्लेव में यशस्वी प्रधानमंत्री श्री @narendramodi जी व माननीय रक्षा मंत्री भारत सरकार श्री @rajnathsingh जी के साथ हिस्सा लिया।

1/2

[Translate Tweet](#)



11:39 AM · Oct 5, 2021 · Twitter for Android

17 Retweets 92 Likes



Kaushal Kishore
@mp_kaushal

कल दिनांक 05 अक्टूबर 2021 को यशस्वी प्रधानमंत्री श्री नरेंद्र मोदी जी के लखनऊ आगमन पर हार्दिक स्वागत, वंदन एवं अभिनंदन है।

[@narendramodi](#) [@PMOIndia](#)

[Translate Tweet](#)



7:47 PM · Oct 4, 2021 · Twitter for Android

33 Retweets 185 Likes



Kaushal Kishore ✓
@mp_kaushal

...

प्रधानमंत्री श्री @narendramodi जी ने न्यू अर्बन इंडिया कॉन्क्लेव में 75 हजार लाभार्थियों को वर्चुअली 'अपने आवास' की चाबी सौंपी साथ ही 10 स्मार्ट शहरों के 75 बेहतरीन कामों की टेबल बुक जारी की। सात शहरों के लिए 75 इलेक्ट्रिक बसों को हरी झंडी दिखाई।
[#TransformingUrbanLandscape](#)

[Translate Tweet](#)



1:05 PM - Oct 5, 2021 - Twitter for Android

8 Retweets 54 Likes



Kaushal Kishore ✓
@mp_kaushal

...

साथ में उत्तर प्रदेश की महामहिम राज्यपाल श्रीमती @anandibenpatel जी, माननीय मुख्यमंत्री श्री @myogiadityanath जी, केंद्रीय मंत्री श्री @HardeepSPuri जी, केंद्रीय मंत्री श्री @DrMNPandeyMP जी मौजूद रहे।
[#TransformingUrbanLandscape](#)

[Translate Tweet](#)

11:39 AM - Oct 5, 2021 - Twitter for Android

5 Retweets 21 Likes



Kaushal Kishore ✓
@mp_kaushal

#AzadiKaAmritMahotsav
#TransformingUrbanLandscape



2:38 PM · Oct 5, 2021 · Twitter for Android

7 Retweets · 34 Likes



Kaushal Kishore ✓
@mp_kaushal

इतनी छोटी जमीन पर जो निर्माण होता था उसमें रहना मुश्किल होता था

2014 के बाद हमारी सरकार ने घरों के साइज को लेकर भी स्पष्ट नीति बनाई, हमने ये तय किया कि 22 स्क्वायर मीटर से छोटा कोई घर नहीं बनेगा, हमने घर का साइज बढ़ाने के साथ ही पैसा सीधे लाभार्थियों के खाते में भेजना शुरू किया।

[Translate Tweet](#)



1:31 PM · Oct 5, 2021 · Twitter for Android

3 Retweets · 1 Quote Tweet · 18 Likes









Durga Shanker Mishra ✓
@Secretary_MoHUA

...

Over 17.3 lakh houses have been sanctioned till now as against just 18,000 in April, 2017 under this life transforming Mission in Uttar Pradesh.



8:29 PM - Oct 8, 2021 - Twitter Web App

6 Retweets 14 Likes



Durga Shanker Mishra ✓
@Secretary_MoHUA

...

A Conference-cum-Expo 'Azadi@75- New Urban India: Transforming Urban India' a 3-Day Conference-cum-Expo was held in Lucknow from 5-7 Oct 2021. It was themed on transforming the urban landscape with a specific focus on the transformative changes brought about in Uttar Pradesh.



Ministry of Housing and Urban Affairs and 9 others

11:19 AM - Oct 9, 2021 - Twitter Web App

21 Retweets 2 Quote Tweets 77 Likes



Durga Shanker Mishra
@Secretary_MoHUA

Hon'ble PM interacted with Smt Ram Janaki Pal, a dairy worker from Kanpur during the [#AzadiKaAmritMahotsav](#).

She is a happy beneficiary of [@PMAYUrban](#) & [@pmsvanidhi](#) schemes.

[@PMOIndia](#)

[@CMOfficeUP](#) [@UPGovt](#) [@NULM_MoHUA](#)



10:12 PM · Oct 8, 2021 · Twitter for iPhone

15 Retweets 1 Quote Tweet 49 Likes



Durga Shanker Mishra
@Secretary_MoHUA

Three exhibitions were set up. The first exhibition titled 'New Urban India', showed the achievements & future projections of the transformative Urban Missions. It highlighted the achievements under the Missions in the past 7 years & showcased projections for the future.



11:19 AM · Oct 9, 2021 · Twitter Web App

8 Retweets 18 Likes



Durga Shanker Mishra
@Secretary_MoHUA

Third exhibition showcased the performance of Uttar Pradesh after 2017, under the Flagship Urban Missions and future projections with the theme UP@75: Transforming Urban Landscape Emerging as Land of Urban Opportunities.



11:19 AM - Oct 9, 2021 - Twitter Web App

4 Retweets 16 Likes



Durga Shanker Mishra
@Secretary_MoHUA

The second exhibition was on 75 Innovative Construction Technologies, named 'Indian Housing Technology Mela' (IHTM), showcasing domestically developed resource efficient, climate resilient rapid technologies.



11:19 AM - Oct 9, 2021 - Twitter Web App

3 Retweets 12 Likes



Durga Shanker Mishra
@Secretary_MoHUA

The themes of the exhibits were Clean Urban India, Water Secure Cities, Housing For All, New Construction Technologies, Smart City Development, Sustainable Mobility & Cities Promoting livelihood Opportunities.



11:19 AM · Oct 9, 2021 · Twitter Web App

6 Retweets · 23 Likes



Durga Shanker Mishra
@Secretary_MoHUA

The exhibition showcased the achievements so far under various Flagship Urban Missions of @MoHUA_India .



11:19 AM · Oct 9, 2021 · Twitter Web App

6 Retweets · 1 Quote Tweet · 23 Likes

DD News @DDNewsLive

PM @narendramodi will also inaugurate/ lay foundation stone of 75 Urban Development Projects of #UttarPradesh under Smart Cities Mission and AMRUT @MoHUA_India @HardeepSPuri



6:35 PM · Oct 5, 2021 · Twitter Media Studio

3,588 Retweets 68 Quote Tweets 16.5K Likes

DD News @DDNewsLive

LIVE: PM @narendramodi addresses at the inaugural event of Azadi@75 – New Urban India: Transforming Urban Landscape' in Lucknow @MoHUA_India #AzadiKaAmritMahotsav youtu.be/1M4IP7PqAtY



12:47 PM · Oct 5, 2021 · TweetDeck

44 Retweets 169 Likes





DD News
@DDNewslive

...

PM @narendramodi releases a coffee table book highlighting 75 projects implemented under various flagship missions of @MoHUA_India #AzadiKaAmritMahotsav @HardeepSPuri @myogiadityanath



1:32 PM · Oct 5, 2021 · Twitter Web App

462 Retweets 3 Quote Tweets 2,691 Likes



DD News
@DDNewslive

...

PM @narendramodi: Building their own 'Pucca Makan' is one of the biggest dreams of the poor. With PMAY, we have ensured that 3 crore families have become 'lakhpatists'

1:32 PM · Oct 5, 2021 · Twitter Web App

462 Retweets 3 Quote Tweets 2,691 Likes







प्रधानमंत्री @narendramodi 'आजादी @75- न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपो का करेंगे उद्घाटन

कार्यक्रम में केंद्रीय मंत्री @rajnathsingh, @HardeepSPuri और यूपी के सीएम @myogiadityanath भी हैं मौजूद
#UttarPradesh
@PMOIndia

[Translate Tweet](#)



10:49 AM · Oct 5, 2021 · TweetDeck

4 Retweets 50 Likes



प्रधानमंत्री @narendramodi लखनऊ के गोमती नगर स्थित इंदिरा गांधी प्रतिष्ठान पहुंचे जहां वे 'आजादी @75- न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपो का करेंगे उद्घाटन

#UttarPradesh
@PMOIndia

LIVE : youtu.be/1M4IP7PqAtY

[Translate Tweet](#)



10:42 AM · Oct 5, 2021 · TweetDeck

19 Retweets 1 Quote Tweet 114 Likes

 डीडी न्यूज़
@DDNewsHindi

'आजादी @75- न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप'
सम्मेलन-सह-एक्सपो कार्यक्रम में केंद्रीय मंत्री @rajnathsingh
का संबोधन
#UttarPradesh

LIVE : youtu.be/1M4IP7PqAtY
[Translate Tweet](#)



11:43 AM - Oct 5, 2021 · TweetDeck

5 Retweets 28 Likes

 डीडी न्यूज़
@DDNewsHindi

'आजादी @75- न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप'
सम्मेलन-सह-एक्सपो कार्यक्रम में केंद्रीय मंत्री @HardeepSPuri
का संबोधन
#UttarPradesh

LIVE : youtu.be/1M4IP7PqAtY
[Translate Tweet](#)



11:33 AM - Oct 5, 2021 · TweetDeck

5 Retweets 30 Likes

 डीडी न्यूज़
@DDNewsHindi

प्रधानमंत्री @narendramodi ने उत्तर प्रदेश के 75 जिलों के 75,000 लाभार्थियों को 'पीएम आवास योजना-शहरी (पीएमएवाई-यू)' के तहत निर्मित घरों की चाबियां डिजिटल तरीके से सौंपी

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia @myogiadityanath

Translate Tweet



2:07 | 1.3K views नमंरी नरेंद्र मोदी लखनऊ के इंदिरा गांधी प्रतिष्ठान में

12:22 PM - Oct 5, 2021 - TweetDeck

34 Retweets 2 Quote Tweets 90 Likes

 डीडी न्यूज़
@DDNewsHindi

'आजादी@75- नया शहरी भारत' सम्मेलन-सह-एक्सपो में उत्तर प्रदेश के मुख्यमंत्री @myogiadityanath का संबोधन
#UttarPradesh @UPGovt

LIVE : youtu.be/1M4IP7PqAtY

Translate Tweet



11:51 AM - Oct 5, 2021 - TweetDeck

6 Retweets 34 Likes



पीएम आवास योजना के तहत हमारी सरकार ने 2014 के बाद से अब तक शहरों में 1 करोड़ 13 लाख से ज्यादा घरों के निर्माण की मंजूरी दी

इसमें से 50 लाख से ज्यादा घर बनाकर, उन्हें गरीबों को सौंपा भी जा चुका है : पीएम @narendramodi

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia

Translate Tweet



1:02 PM · Oct 5, 2021 · TweetDeck

9 Retweets 111 Likes



'आजादी @75- नया शहरी भारत' सम्मेलन-सह-एक्सपो में प्रधानमंत्री @narendramodi का संबोधन

LIVE : youtu.be/1M4IP7PqAtY

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia @MoHUA_India

Translate Tweet



12:44 PM · Oct 5, 2021 · TweetDeck

6 Retweets 27 Likes



डीडी न्यूज़
@DDNewsHindi

...

पिछले 6-7 वर्षों में भारत के शहरी क्षेत्र में बहुत बड़ा परिवर्तन टेक्नोलॉजी से आया है. देश के 70 से ज्यादा शहरों में आज जो इंटीग्रेटेड कमांड एंड कंट्रोल सेंटर चल रहे हैं, उसका आधार टेक्नोलॉजी ही है : PM @narendramodi

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia

[Translate Tweet](#)



1:22 PM - Oct 5, 2021 - TweetDeck

13 Retweets 56 Likes



डीडी न्यूज़
@DDNewsHindi

...

देश में प्रधानमंत्री आवास योजना के तहत जो भी घर दिए जा रहे हैं, उनमें 80% से ज्यादा घरों पर मालिकाना हक या तो महिलाओं का है या फिर वो ज्वाइंट ओनर हैं :पीएम @narendramodi

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia @MoHUA_India

[Translate Tweet](#)

12:59 PM - Oct 5, 2021 - TweetDeck

15 Retweets 121 Likes



डॉडी न्यूज़
@DDNewsHindi

...

झुग्गी-झोपड़ियों में जिंदगी जीने वाले 3 करोड़ परिवारों को लखपति बनने का अवसर मिला है. पीएम आवास योजना के तहत करीब-करीब 3 करोड़ घर बने हैं, आप उनकी कीमत का अंदाजा लगाइए. ये लोग लखपति बने हैं: PM @narendramodi

#Lucknow #UttarPradesh
#AzadiKaAmritMahotsav
@PMOIndia

Translate Tweet



1:13 PM · Oct 5, 2021 · TweetDeck

25 Retweets 118 Likes



All India Radio News
@airnewsalerts

...

PM @narendramodi reaches Lucknow in #UttarPradesh to inaugurate, lay the foundation stones of 75 urban projects and schemes. PM visits pavilion of New Urban India: Transforming Urban Landscape expo and interacted with participants. #AzadiKaAmritMahotsav



6:38 PM · Oct 5, 2021 · Twitter Media Studio

3,241 Retweets 57 Quote Tweets 13K Likes



All India Radio News
@airnewsalerts

...

PM @narendramodi will be in Lucknow tomorrow to inaugurate a three day Urban conclave named New Urban India: Transforming Urban Landscape.



7:15 PM · Oct 4, 2021 · Twitter for Android

66 Retweets · 2 Quote Tweets · 184 Likes



All India Radio News
@airnewsalerts

...

Defence Minister @rajnathsingh says, today country is moving towards urbanization, our government is committed towards development of smart cities which have Housing for All and Sustainable Mobility which will promote Livelihood Opportunities.

12:25 PM · Oct 5, 2021 · Twitter for Android

5 Retweets · 11 Likes



All India Radio News
@airnewsalerts

Lucknow: Union Housing & Urban affairs Minister @HardeepSPuri says the demand for houses under the PMAY urban increased manifold after Yogi Government came into power. Now Cities like #Lucknow, Kanpur and Varanasi have more loan applicants under the scheme than Delhi and Mumbai.



12:35 PM · Oct 5, 2021 · Twitter for Android

11 Retweets 1 Quote Tweet 34 Likes



The Times Of India
@timesofindia

PM Narendra Modi will inaugurate 'Azadi@75-New Urban India: Transforming Urban Landscape' Conference-cum-Expo at Indira Gandhi Pratishthan in Lucknow, UP tomorrow: PMO

(file photo)



7:36 PM · Oct 4, 2021 · TweetDeck

18 Retweets 64 Likes



The Times Of India
@timesofindia

...

PM will digitally hand over keys of Pradhan Mantri Awas Yojana-Urban houses to 75,000 beneficiaries in 75 districts of Uttar Pradesh and will also interact virtually with beneficiaries of the scheme. He will inaugurate& lay foundation stone of 75 Urban Development Projects: PMO

12:35 PM - Oct 5, 2021 - Twitter for Android

11 Retweets 1 Quote Tweet 34 Likes



Economic Times
@EconomicTimes

...

PM Narendra Modi will inaugurate 'Azadi@75-New Urban India: Transforming Urban Landscape' Conference-cum-Expo at Indira Gandhi Pratishthan in Lucknow, UP tomorrow: PMO (ANI)

[File Pic]



6:07 PM - Oct 4, 2021 - TweetDeck

9 Retweets 1 Quote Tweet 146 Likes



BJP
@BJP4India

...

Before 2017, Uttar Pradesh got 18,000 houses sanctioned under PM Awas Yojana. The govt in place, however, built zero houses for the poor!

Since 2017, the urban poor has already got 9 lakh houses under Yogi Ji's govt!

- PM @narendramodi

[#TransformingUrbanLandscape](#)

1:06 PM - Oct 5, 2021 - Twitter Web App

142 Retweets 2 Quote Tweets 315 Likes



BJP
@BJP4India

...

शहरी मिडिल क्लास की परेशानियों और चुनौतियों को भी दूर करने का हमारी सरकार ने बहुत गंभीर प्रयास किया है।

Real Estate Regulatory Authority यानि रेरा कानून ऐसा एक बड़ा कदम रहा है।

- पीएम @narendramodi

[#TransformingUrbanLandscape](#)

[Translate Tweet](#)



1:15 PM - Oct 5, 2021 - Twitter Web App

108 Retweets 2 Quote Tweets 224 Likes



BJP
@BJP4India

...

हमने घरों के डिजाइन से लेकर घरों के निर्माण तक की पूरी आजादी लाभार्थियों को सौंप दी है।

2014 के पहले सरकारी योजनाओं के घर किस साइज के बनेंगे इसकी कोई स्पष्ट नीति ही नहीं थी।

- पीएम @narendramodi

#TransformingUrbanLandscape

[Translate Tweet](#)

1:06 PM · Oct 5, 2021 · Twitter Web App



BJP
@BJP4India

...

2014 के बाद हमारी सरकार ने घरों के साइज को लेकर भी स्पष्ट नीति बनाई, हमने ये तय किया कि 22 स्क्वायर मीटर से छोटा कोई घर नहीं बनेगा।

हमने घर का साइज बढ़ाने के साथ ही पैसा सीधे लाभार्थियों के खाते में भेजना शुरू किया।

- पीएम @narendramodi

#TransformingUrbanLandscape

[Translate Tweet](#)

1:06 PM · Oct 5, 2021 · Twitter Web App

99 Retweets 1 Quote Tweet 210 Likes







शहरी मिडिल क्लास की परेशानियों को दूर करने का हमारी सरकार ने बहुत गंभीर प्रयास किया है।

Real Estate Regulatory Authority यानि रेरा कानून ऐसा एक बड़ा कदम है।

इस कानून ने पूरे हाउसिंग सेक्टर को अविश्वास और धोखाधड़ी से बाहर निकालने में बहुत बड़ी मदद की है।

- पीएम @narendramodi

[Translate Tweet](#)



4:34 PM - Oct 5, 2021 - Twitter Media Studio

393 Retweets 12 Quote Tweets 1,260 Likes



भारत आज पीएम आवास योजना के तहत जितने पक्के घर बना रहा है, वो दुनिया के अनेक देशों की कुल आबादी से भी अधिक है।

लेकिन एक समय था जब घर की स्वीकृति से लेकर उसको जमीन पर उतरने में ही वर्षों लग जाते थे।

- पीएम @narendramodi

[Translate Tweet](#)



4:31 PM - Oct 5, 2021 - Twitter Media Studio

406 Retweets 6 Quote Tweets 1,313 Likes

SOCIAL MEDIA REPORT OF POST SHARED BY MoHUA & HFA HANDLES









Ministry of Housing and Urban Affairs
@MoHUA_India

...

A workshop on [#AwasParSamvaad](#) is being held at 'Azadi@75- New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow. The topic for today's discussion is Inclusive Housing.

[#AzadiKaAmritMahotsav](#)
[#TransformingUrbanLandscape](#)



PIB Ministry of Housing & Urban Affairs and 5 others

10:36 AM · Oct 6, 2021 · Twitter Web App



Ministry of Housing and Urban Affairs
@MoHUA_India

...

A session on 'Slum Free Cities' is underway with our esteemed panellists at 'Azadi@75- New Urban India: Transforming Urban Landscape' Conference-cum-Expo held at Indira Gandhi Pratishthan, Lucknow, Uttar Pradesh.

[#TransformingUrbanLandscape](#)
[#AzadiKaAmritMahotsav](#)



PIB Ministry of Housing & Urban Affairs and 9 others

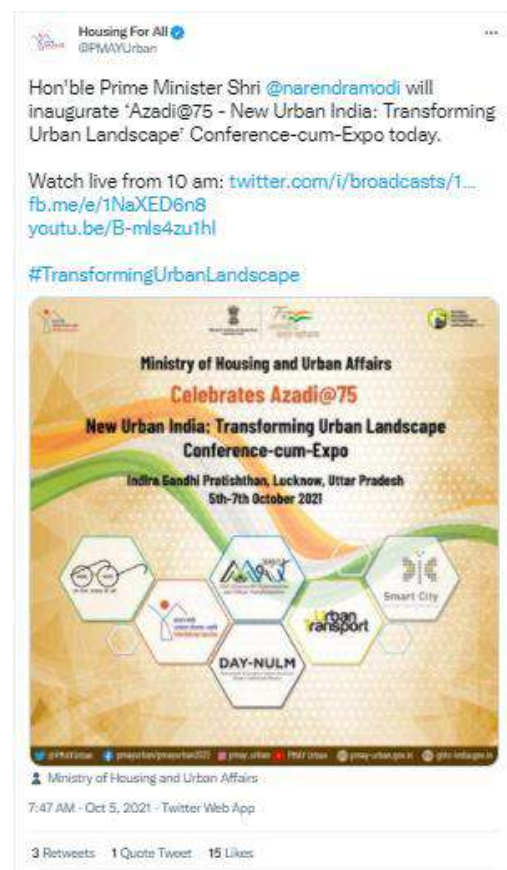
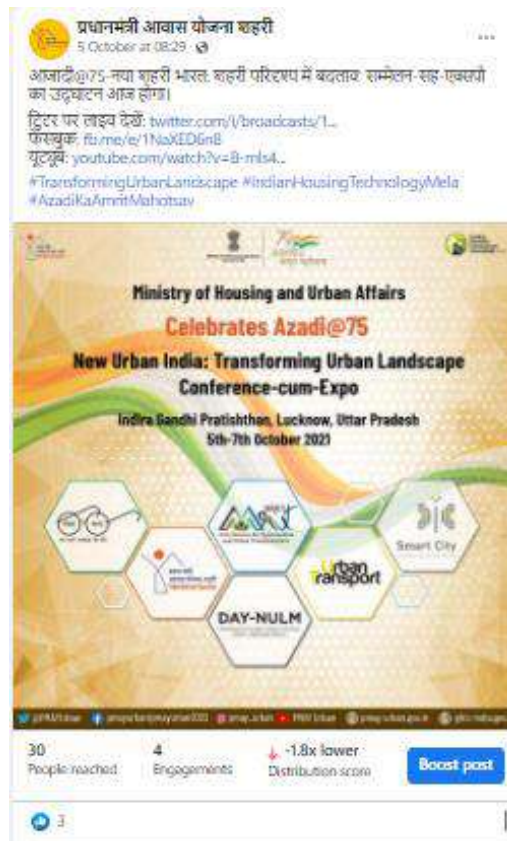
11:43 AM · Oct 6, 2021 · Twitter Web App

10 Retweets 2 Quote Tweets 62 Likes











Pradhan Mantri Awas Yojana - Urban, Government of India
Published by Mhupa India · 4 October at 16:03 ·

Shri Durga Shanker Mishra, Secretary, MoHUA, reviews ongoing preparatory activities ahead of inauguration of 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo on 5th October in Lucknow.
#TransformingUrbanLandscape



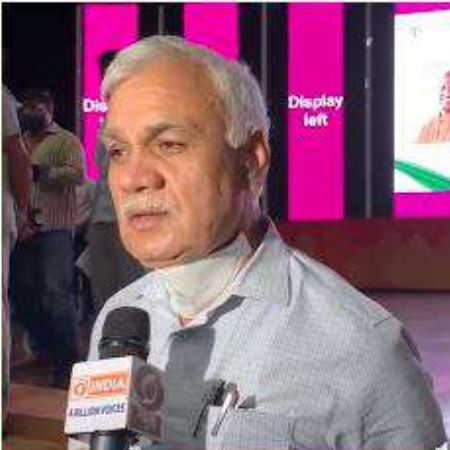
Reach more people with this video
You could reach up to 1,907 people daily by boosting your video for ₹560.

3,099 People reached · 101 Engagements · Boost post

19 · 2 shares

प्रधानमंत्री आवास योजना शहरी
4 October at 16:20 ·

श्री दुर्गा शंकर मिश्र, सचिव, आवास एवं शहरी कार्य मंत्रालय, 'आज़ादी@75 - न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपोज़े, के लिए बातचीत में शहरी को समीक्षा करते हुए । 'आज़ादी@75 - न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपोज़े का उद्घाटन 5 अक्टूबर, 2021 को लखनऊ में होने वाला है।
अधिक जानकारी के लिए इस रथन को देखें।
#AzadiKaAmritMahotsav #TransformingUrbanLandscape
#IndianHousingTechnologyMela



Reach more people with this video
You could reach up to 884 people daily by boosting your video for ₹560.

19 People reached · 3 Engagements · Boost post

2



Pradhan Mantri Awas Yojana - Urban, Government of India  Published by Mihupa India · 5 October at 11:43 · 

Glimpses of #PMAYUrban beneficiaries from different locations of UP who will be participating in the key handing ceremony at 'Azadi@75: New Urban India - Transforming Urban Landscape' Conference-cum-Expo.
[#TransformingUrbanLandscape](#)



10,953 People reached · 542 Engagements Boost post

 99 13 comments · 8 shares

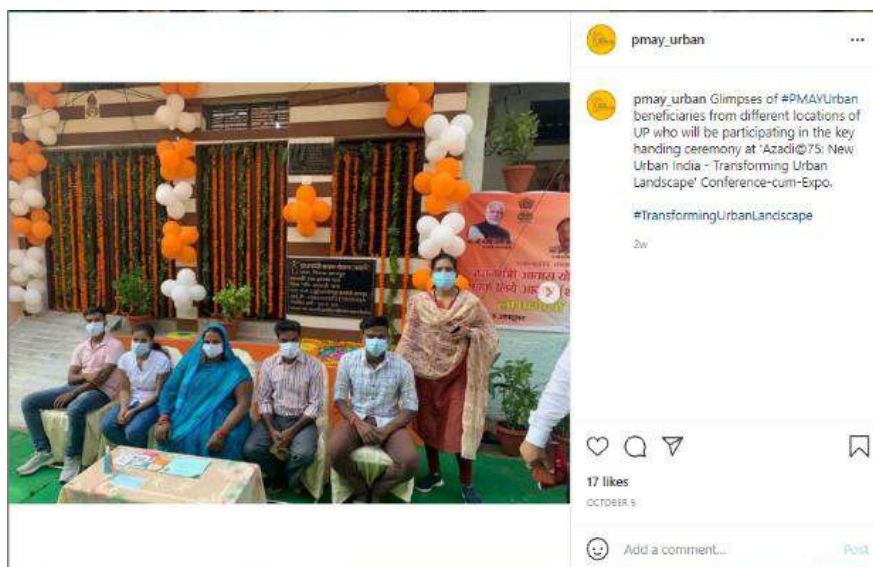
प्रधानमंत्री आवास योजना शहरी  5 October at 13:19 · 

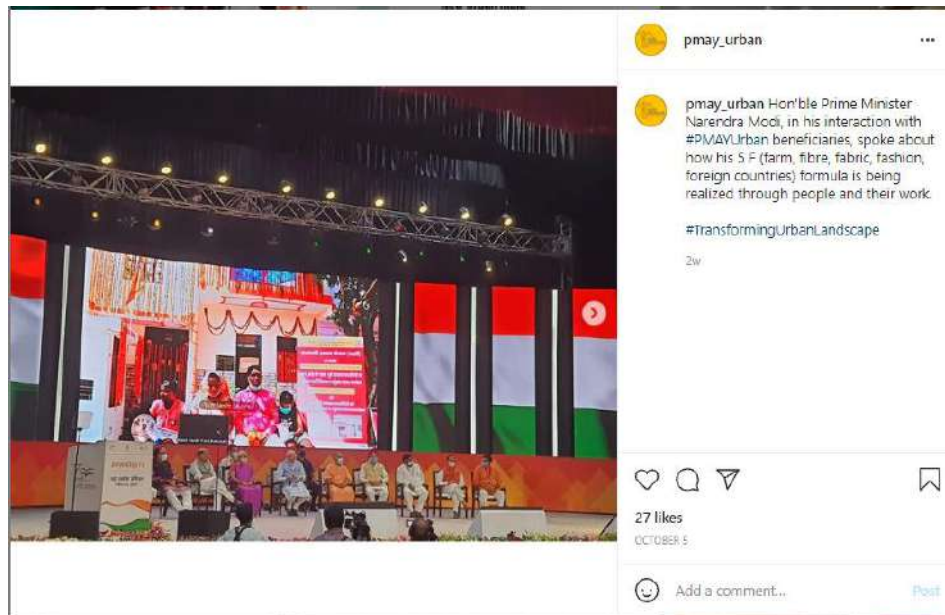
माननीय प्रधानमंत्री श्री नरेन्द्र मोदी ने पीएमएवाई - शहरी के लाभार्थियों के साथ अपनी बातचीत में बताया कि कैसे उनके 5F (Field, Fibre, Fabric, Fashion and Foreign Countries) के फॉर्मूले को लोगों और उनके काम के माध्यम से साकार किया जा रहा है।
[#HousingForAll](#) [#PMAYUrban](#) [#TransformingUrbanLandscape](#)



70 People reached · 10 Engagements Boost post

 9





प्रधानमंत्री आवास योजना शहरी
5 October at 13:19 · 🌐

माननीय प्रधानमंत्री श्री नरेन्द्र मोदी ने पीएमएवाई - शहरी के लाभार्थियों के साथ अपनी बातचीत में बताया कि कैसे उनके 5F (Field, Fibre, Fabric, Fashion and Foreign Countries) के फॉर्मूले को लोगों और उनके काम के माध्यम से साकार किया जा रहा है।

#HousingForAll #PMAYUrban #TransformingUrbanLandscape



70
People reached


10
Engagements

Boost post

👍 9

Pradhan Mantri Awas Yojana - Urban, Government of India was live.
Published by Mihupa India · 5 October at 14:39 · 🌐

Mainstreaming Innovative Construction Technologies for Low & Mid-Rise Houses



Reach more people with this video
You could reach up to 1,846 people daily by boosting your video for ₹560.

2,085
People reached

99
Engagements

Boost post

👍 12

1 share





Housing For All @PMAYUrban

Strengthening RERA to promote the Real Estate Sector



1:48:16 | 98 viewers


Housing For All @PMAYUrban
Strengthening RERA to promote the Real Estate Sector

4:32 PM · Oct 5, 2021 · Twitter Media Studio

4 Retweets 4 Likes

Pradhan Mantri Awas Yojana - Urban, Government of India was live.
Published by **Mhupa India** · 5 October at 16:38 ·

RERA



Reach more people with this video
You could reach up to 1,907 people daily by boosting your video for ₹560.

2,207 People reached 144 Engagements **Boost post**

15 3 comments 3 shares

Housing For All @PMAYUrban

Streaming now at 'Azadi@75: New Urban India - Transforming Urban Landscape' Conference-cum-Expo. Panel discussion on Strengthening RERA to promote the Real Estate Sector.

Watch live: twitter.com/i/broadcasts/1...

[#TransformingUrbanLandscape](#)
[#AzadiKaAmritMahotsav](#)

Azadi@75
New Urban India
Transforming Urban Landscape
Conference-cum-Expo
Indian Housing Technology Mela

Strengthening RERA to promote the Real Estate Sector (17 December, 2021 | 4.30 - 6.30pm)

Panelists:

- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs
- Dr. Anil Kumar, Secretary, Ministry of Housing and Urban Affairs

PMAY Urban | [#transformingurbanlandscape2021](#) | **PMAY Urban** | **PMAY Urban** | **PMAY Urban**

4:40 PM · Oct 5, 2021 · Twitter Web App

4 Retweets 5 Likes

प्रधानमंत्री आवास योजना शहरी
5 October at 17:09 · 🌐

‘आज़ादी@75: न्यू अर्बन इंडिया - ट्रांसफॉर्मिंग अर्बन लैंडस्केप’ सम्मेलन-सह-एक्सपो के तहत अभी ‘एस्टेट क्षेत्र को बढ़ावा देने’ के लिए रेरा को मजबूत करने पर फैसला चर्चा चल रही है।
लाइव देखें: twitter.com/i/broadcasts/1...
#HousingForAll #PMAYUrban #TransformingUrbanLandscape

30 People reached 3 Engagements -1.8x lower Distribution score [Boost post](#)

pmay_urban

pmay_urban Streaming now at 'Azadi@75: New Urban India - Transforming Urban Landscape' Conference-cum-Expo. Panel discussion on Strengthening RERA to promote the Real Estate Sector.
Watch live: twitter.com/i/broadcasts/1...
#TransformingUrbanLandscape
#AzadKaAmritMahotsav

2w

8 likes
OCTOBER 5

Add a comment... [Post](#)







प्रधानमंत्री आवास योजना शहरी
5 October at 22:44 · 🌐

माननीय प्रधानमंत्री श्री नरेन्द्र मोदी ने लखनऊ में 'आजादी @ 75 - न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपो का उद्घाटन किया। इस अवसर पर उत्तर प्रदेश के 75 जिलों में 75,000 लाभार्थियों को प्रीएमएवाई-यू घरों की चाकियां भी सौंपी गईं।

#HousingForAll #PMAYUrban #TransformingUrbanLandscape



43 People reached 3 Engagements Boost post

👍 3

प्रधानमंत्री आवास योजना शहरी
5 October at 17:19 · 🌐

इस सत्र की कुछ झलकियां।

#HousingForAll #PMAYUrban #TransformingUrbanLandscape



67 People reached 6 Engagements Boost post

👍 5



Pradhan Mantri Awas Yojana - Urban, Government of India
Published by Mihupa India · 6 October at 09:23 ·

Here we go!

The 75th & the last workshop on #AwasParSamvaad will be hosted today at 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow.

Topic for today's discussion is Inclusive Housing.

Meet our esteemed speakers here.

Streaming live at 9.30 am:
<https://www.facebook.com/events/296341655296211/>
<https://youtu.be/0M0PT-fdaYs>
<https://twitter.com/i/broadcasts/1jMKgegRnyqjL>
 #TransformingUrbanLandscape #AzadiKaAmritMahotsav

Indian Housing Technology Mela
Awas Par Samvaad on Inclusive Housing
(6th October, 2021 | 9.30am - 12.00pm)

Meet our Speakers

 Mr. Shashi Kishore President, Housing & Urban Affairs, Government of India	 Mr. Anurag Singh Minister, Housing & Urban Affairs, Government of India	 Mr. Sanjay Datta Secretary, Housing & Urban Affairs, Government of India	 Ms. Sujata Pandey Minister, Housing & Urban Affairs, Government of India
 Ms. Anil K. Choudhary Minister, Housing & Urban Affairs, Government of India	 Mr. Pratiksha Pathak Minister, Housing & Urban Affairs, Government of India	 Ms. Neelima Mishra Minister, Housing & Urban Affairs, Government of India	

[@PMAYUrban](#) [pmayurban/pmayurban2022](#) [PMAY Urban](#) [pmay.urban](#) [pmayurban.gov.in](#)

3,334 People reached · 56 Engagements · -3.6x lower Distribution score [Boost post](#)

27 1 share



Pradhan Mantri Awas Yojana - Urban, Government of India
Published by Mihupa India · 5 October at 20:48 ·

Hon'ble Prime Minister Shri Narendra Modi inaugurated 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow, handed over keys of PMAY-U houses to 75,000 beneficiaries in 75 districts of UP.

#TransformingUrbanLandscape
#AzadiKaAmritMahotsav

आज़ादी@75
कांफ्रेंस-कम-एक्सपो

“ मेरे जो साथी, झुग्गी-झोपड़ी में ज़िंदगी जीते थे, उनके पास पक्की छत नहीं थी, ऐसे तीन करोड़ परिवारों को लक्ष्मि बनने का अवसर मिला है। प्रधानमंत्री आवास योजना के तहत देश में जो करीब-करीब 3 करोड़ घर

“ 2014 के बाद से हमने लगभग दो लाख आवास योजना के 200-2500 में 1 करोड़ 13 लाख से ज्यादा घरों के निर्माण को हासिल किया है। इसमें से 75 लाख से ज्यादा घर बंगलादेश, अन्य गरीबों को सौंपे जा चुके हैं।

“ मुझे उस बात की भी खुशी होती है कि देश में पैदा आवास योजना के तहत जो घर बने हैं, उनमें 80 प्रतिशत से ज्यादा घरों पर महिलाएँ एक अधिकारी का है व फिर से आवाज़ आया है।

2,641 People reached 44 Engagements Boost post

Housing For All
@PMAYUrban

Here we go!

The 75th & the last workshop on #AwasParSamvaad will be hosted today at 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow. Topic for today's discussion is Inclusive Housing.

Meet our esteemed speakers here.

Indian Housing Technology Mela
Awas Par Samvaad on Inclusive Housing
16th October, 2021 (9:30am - 12:00pm)

Meet our Speakers

Shri Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
Shri Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
Shri Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
Sh. Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
Sh. Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
Sh. Anurag Mishra, Minister, Housing & Urban Affairs, Government of India
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Sh. Anurag Mishra, Minister, Housing & Urban Affairs, Government of India

@PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban PMAYUrban

Ministry of Housing and Urban Affairs
9:21 AM · Oct 8, 2021 · Twitter Web App
3 Retweets 11 Likes







Housing For All ✓
@PMAYUrban

Glimpses from the session.



11:30 AM · Oct 6, 2021 · Twitter Web App

4 Likes





Glimpses from the engaging session.



10:39 AM - Oct 6, 2021 - Twitter Web App

1 Retweet 3 Likes



#IndianHousingTechnologyMela is biggest attraction of 'Azadi@75 – New Urban India: Transforming Urban Landscape' Conference-cum-Expo in Lucknow.

Highlights from Day 2. Read more:

[pib.gov.in/PressReleasePa...](https://pib.gov.in/PressReleasePage.aspx?PRID=168888)

#TransformingUrbanLandscape
#AzadiKaAmritMahotsav



6:29 PM - Oct 6, 2021 - Twitter Web App

3 Retweets 4 Likes

प्रधानमंत्री आवास योजना शहरी
6 October at 11:26

लखनऊ में 'आज़ादी@75- न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपो में 'आवास पर संवाद' पर एक वर्कशॉप की जा रही है। आज की चर्चा का विषय 'समावेशी आवास' है।
#HousingForAll #PMAYUrban #AwasParSamvaad
#TransformingUrbanLandscape



62 People reached 8 Engagements Boost post

6 1 share

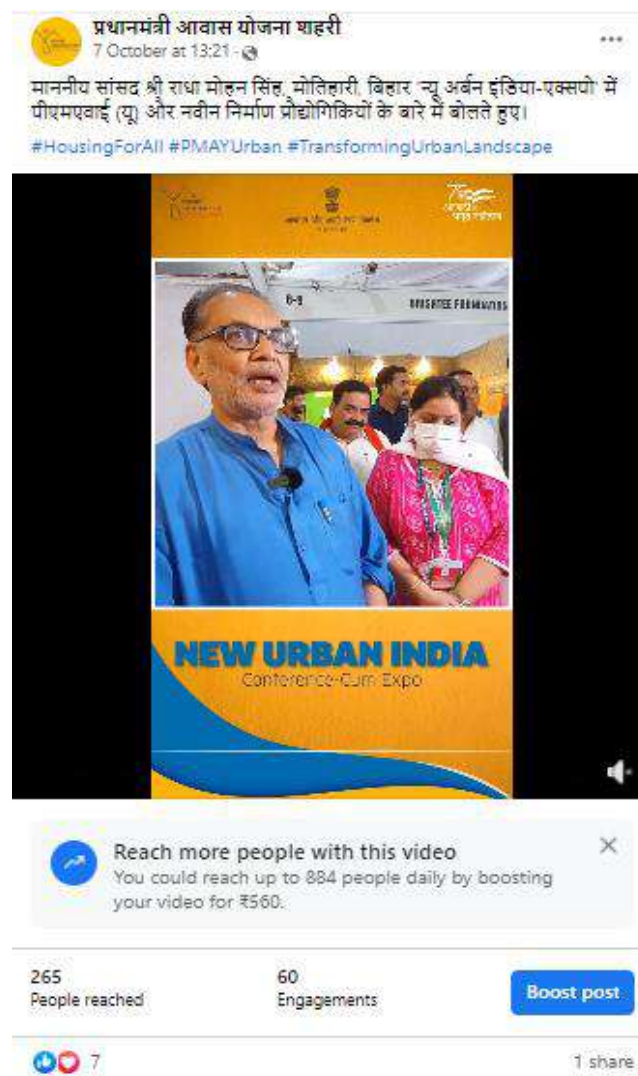
प्रधानमंत्री आवास योजना शहरी
6 October at 19:22

'इंडियन हाउसिंग टेक्नोलॉजी मेला' आज़ादी@75 - न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप सम्मेलन-सह-एक्सपो का सबसे बड़ा आकर्षण है।
दूसरे दिन की हाइलाइट्स पढ़ने के लिए
<https://pib.gov.in/PressReleasePage.aspx?PRID=1761452> पर जाएं।
#HousingForAll #PMAYUrban #TransformingUrbanLandscape



52 People reached 3 Engagements Boost post

3



Housing For All @PMAYUrban

Shri Ashutosh Tandon, Cabinet Minister for Urban Development, Uttar Pradesh, speaks about the innovative construction technologies at Azadi@75 - New Urban India: Transforming Urban Landscape.

#TransformingUrbanLandscape
#AzadiKaAmritMahotsav



0:39 302 views

7:10 PM · Oct 6, 2021 · Twitter Web App

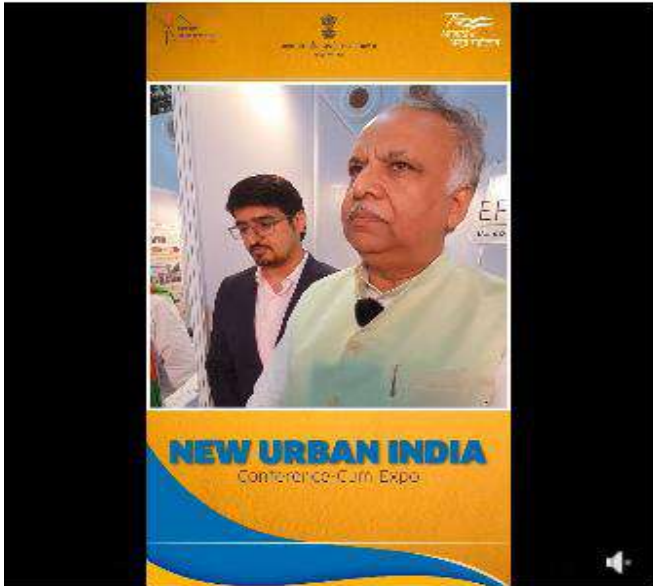
5 Retweets 16 Likes

प्रधानमंत्री आवास योजना शहरी

6 October at 20:02 ·

श्री आशुतोष टंडन, माननीय शहरी विकास मंत्री, उत्तर प्रदेश ने 'न्यू अर्बन इंडिया - एक्सपो सह सम्मेलन' के दौरान नवीन निर्माण प्रौद्योगिकियों के बारे में चर्चा की।

#HousingForAll #PMAYUrban #TransformingUrbanLandscape



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24 People reached 3 Engagements

Boost post

3



Housing For All
@PMAYUrban

Hon'ble Member of Parliament Shri Radha Mohan Singh, Motihari, Bihar talks about #PMAYUrban & innovative construction technologies at Azadi@75 Conference-cum-Expo today in Lucknow.'

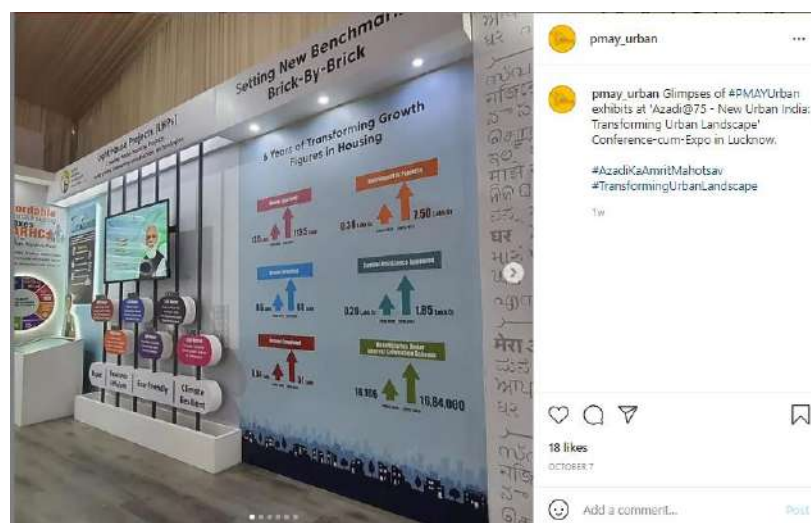
#AzadiKaAmritMahotsav
#TransformingUrbanLandscape



11:03 AM · Oct 7, 2021 · Twitter Web App

14 Retweets · 1 Quote Tweet · 32 Likes





Housing For All 
@PMAYUrban

Watch the valedictory session of Azadi@75: New Urban India - Transforming Urban Landscape in Lucknow live.

youtube.com/watch?v=lyBQ0m...

#TransformingUrbanLandscape
#AzadiKaAmritMahotsav



3:47 PM · Oct 7, 2021 · Twitter Web App

3 Retweets 8 Likes

Pradhan Mantri Awas Yojana - Urban, Government of India 
Published by Mihupa India · 7 October at 15:49 · 

Watch the valedictory session of Azadi@75: New Urban India - Transforming Urban Landscape in Lucknow live.

<https://youtube.com/watch?v=lyBQ0meol-U>

#TransformingUrbanLandscape... See more



7,893 People reached 175 Engagements [Boost post](#)

 41 [7 comments](#) [4 shares](#)







The highlight of 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo: When Hon'ble Prime Minister Shri @narendramodi enrolled as a #Technograhi.

Hon'ble PM inaugurated the Expo on 5th October in Lucknow.

#TransformingUrbanLandscape



Ministry of Housing and Urban Affairs

6:04 PM · Oct 7, 2021 · Twitter Web App

1 Retweet 6 Likes



Pradhan Mantri Awas Yojana - Urban, Government of India

Published by Mihupa India · 7 October at 18:08 ·

The highlight of 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo: When Hon'ble Prime Minister Shri Narendra Modi enrolled as a #Technograhi.

Hon'ble PM inaugurated the Expo on 5th October in Lucknow.

#TransformingUrbanLandscape



5,964

People reached

47

Engagements

-2.1x lower

Distribution score

Boost post

23

3 comments 2 shares



pmay_urban



pmay_urban The highlight of 'Azadi@75 - New Urban India: Transforming Urban Landscape' Conference-cum-Expo: When Hon'ble Prime Minister Shri Narendra Modi enrolled as a #Technograhi.

Hon'ble PM inaugurated the Expo on 5th October in Lucknow.

#TransformingUrbanLandscape

1w



14 likes

OCTOBER 7



Add a comment...

Post



Housing For All
@PMAYUrban

...

The happiness after successfully conducting an event!
With this, signing out.

'Azadi@75 - New Urban India: Transforming Urban
Landscape' Conference-cum-Expo concluded today in
Lucknow.

#TransformingUrbanLandscape
#AzadiKaAmritMahotsav



9:27 PM - Oct 7, 2021 - Twitter Web App

4 Retweets 24 Likes



Pradhan Mantri Awas Yojana - Urban, Government of
India
Published by Mihupa India · 7 October at 21:28 ·

...

The happiness after successfully conducting an event! With this,
signing out.

'Azadi@75 - New Urban India: Transforming Urban Landscape'
Conference-cum-Expo concluded today in Lucknow.

#TransformingUrbanLandscape... See more



28,021
People reached

386
Engagements

Boost post

121

17 comments 9 shares

Housing For All @PMAYUrban

The 3-day 'Azadi@75 - New Urban India: Transforming Urban Landscape' grand event may have ended, but you can still visit the expo anytime & from anywhere. It's just a click away.

Click on newurbanindia.in/login.html to walkthrough the expo, virtually.

#TransformingUrbanLandscape



5:00 PM · Oct 11, 2021 · Twitter Web App

8 Retweets 1 Quote Tweet 20 Likes


Pradhan Mantri Awas Yojana - Urban, Government of India

Published by Mihupa India · 11 October at 17:03

The 3-day 'Azadi@75 - New Urban India: Transforming Urban Landscape' grand event may have ended, but you can still visit the expo anytime & from anywhere. It's just a click away.

Click on this link <https://newurbanindia.in/login.html> to walkthrough the expo, virtually.

More information on: <https://pmay-urban.gov.in/> ... See more



16,821 People reached 167 Engagements

Boost post

60 5 shares

प्रधानमंत्री आवास योजना शहरी

11 October at 17:59

3 दिवसीय 'आज़ादी@75 - न्यू अर्बन इंडिया: ट्रांसफॉर्मिंग अर्बन लैंडस्केप' सम्मेलन-सह-एक्सपो का भव्य आयोजन भले ही समाप्त हो गया हो, लेकिन आप अब भी कभी भी और कहीं से भी एक्सपो को देख सकते हैं। यह बस एक क्लिक दूर है।

वस्तुतः एक्सपो का अवलोकन करने के लिए इस लिंक <https://newurbanindia.in/login.html> पर क्लिक करें।

अधिक जानकारी के लिए <https://pmay-urban.gov.in/> पर जाएं |... See more



73 People reached 18 Engagements

Boost post

11

pmay urban

The 3-day 'Azadi@75 - New Urban India: Transforming Urban Landscape' grand event may have ended, but you can still visit the expo anytime & from anywhere. It's just a click away.

Click on this link <https://newurbanindia.in/login.html> to walkthrough the expo, virtually.

More information on: <https://pmay-urban.gov.in/>

#TransformingUrbanLandscape #AzadiKaAmritMahotsav #HousingForAll



17 likes

October 11

Add a comment...

Annexure: 3

Details of 75 Projects inaugurated/
foundation laid by
Hon'ble Prime Minister

List of Projects under AMRUT for Foundation Stone Laying				
S. No	Name of City	Name of the Project	Description	Project Cost (in ₹ corers)
1	Firozabad	Sewer House Connections and House Connecting Chambers Phase -2	(Sewerage Project) The scheme aims to provide 12,657 sewerage connections benefitting approximately 156,000 people.	38.38
2	Moradabad	Inter-connecting chambers and tapping of black and grey water under Moradabad Sewerage Scheme Zone-1	(Sewerage Project) This scheme aims to provide 60,000 sewerage connections benefitting approximately 300,000 people.	60.03
3	Meerut	Project related to Sewerage House Connections Scheme Zone 1 and Zone 5	(Sewerage Project) The scheme aims to provide 18,424 sewerage connections benefitting approximately 92,120 people.	50.73
4	Ayodhya	Ayodhya Sewerage District-1 Part- 1	(Sewerage Project) The scheme aims to provide 20,000 sewerage connections benefitting approximately 193,845 people.	243.84
5	Kanpur	Kanpur Sewerage District-1, Upstream Trunk sewer of Ganesh Udyaan	(Sewerage Project) The scheme aims to rehabilitate 6 km of sewer line benefitting approximately 500,000 people.	78.91

6	Lucknow	Quality and Quantity monitoring of STPs constructed in Uttar Pradesh, using SCADA	(Sewerage Project) Quality and Quantity monitoring of STPs constructed in Uttar Pradesh, using SCADA technology.	132.41
7	Unnao	Unnao Sewerage Scheme Phase-2	(Sewerage Project) The scheme aims to provide 30 MLD Capacity MPS& 9.8 km rising main for sewerage services in the city.	43.53
8	Raibareilly	Sewerage Yojana Phase-3	(Sewerage Project) The scheme aims to provide 15,565 sewerage connections and a sewer network of 178.07kmbenefitting approximately 77,825 people.	187.17
9	Banda	Capacity Enhancementof 4.5 MLD Water Treatment Plant located in Bambeshwar, under Banda City Drinking Water Scheme	(Water Supply Project) The scheme aims to provide tapped water supply, benefitting approximately 188,450 people.	28.16
10	Prayagraj	Sewer House Connections and other works in Sewerage District E Part 2, under Prayagraj Nagar Nigam Zone	(Sewerage Project) The scheme aims to provide 24,089 sewerage connections benefitting approximately 192,471people.	56.42

11	Varanasi	Augmentation of Sis Varuna Area Varanasi	<p>(Water Supply Project)</p> <p>The scheme aims to augment the water source which includes augmentation of intake well and rehabilitation of 250 MLD WTP. The scheme will also include SCADA automation and replacement of feeder main. The scheme will benefit approximately 1,000,000 people.</p>	108.52
12	Lucknow	Drinking Water Scheme under Nagar Nigam for Lucknow Smart City Area	<p>(Water Supply Project)</p> <ul style="list-style-type: none"> •The scheme aims to provide water supply service benefitting approximately 98,465 people. •A total of 50 km pipeline is to be laid under this project. 	40.04
13	Lucknow	Saturation of Sewer House Connections and other work in Sewerage District 1 of Lucknow city	<p>(Sewerage Project)</p> <p>The scheme aims to provide 22,000 sewerage connections benefitting approximately 110,000 people.</p>	64.77
Total Cost			1132.98	
Total No. of projects			13	

List of Projects under AMRUT for Foundation Inauguration				
S. No.	Name of City	Name of the Project	Description	Project Cost (₹ in Crores)
1	Etah	House water supply service connections and increase in water supply capacity.	Water Supply Project: A total of 25.28 km pipeline has been laid under this project. The scheme had targeted to provide 12,948 tapped water supply connections benefitting approximately 64,740 people.	17.36
2	Hathras	Hathras water supply re-organization scheme (Zone-4) Part-1 & 2	Water Supply Project: A total of 59.60 km pipeline has been laid under this project. The scheme targeted to benefit approximately 33,010 people.	26.18
3	Agra	Construction of sewer house connecting chambers Part-4	Sewerage Project: The scheme had targeted to provide 7,585 sewerage connections benefitting approximately 30,000 people.	15.41
4	Mainpuri	Water supply re-organization scheme Pase-2, Manpuri	Water Supply Project: The scheme targeted to provide 3,738 tapped water supply connections benefitting approximately 59,420 people.	16.96
5	Meerut	Meerut water supply re-organization scheme (Pipeline extension)	Water Supply Project: The scheme targeted to provide 2,329 tapped water supply connections benefitting approximately 11,900 people.	17.30
6	Muzaffarnagar	NPP Muzaffarnagar water supply scheme	Water Supply Project: The scheme targeted to provide 1,799 tapped water supply connections benefitting approximately 8,995 people.	25.22
7	Meerut	Sewer house connection & Connecting chambers in zone 1 to 6, 8 & 9 in Meerut	Sewerage Project: The scheme targeted to provide 14,857 sewer house connections benefitting approximately 72,250 people.	45.87

8	Rampur	Rampur sewer house connections	Sewerage Project: The scheme targeted to provide 18,018 sewer house connections benefitting approximately 178,120 people.	82.58
9	Hardoi	Hardoi water Supply Re-organization Scheme (Part-5)	Water Supply Project: The scheme targeted to provide 4,486 tapped water supply connections benefitting approximately 22,430 people.	15.04
10	Bareilly	House connections and pipeline extension in Bareilly city	Water Supply Project: The scheme targeted to provide 14,095 tapped water supply connections benefitting approximately 83,115 people.	16.94
11	Prayagraj (Allahabad)	Sewer Network in Sewerage District F, Phaphamau Phase-1	Sewerage Project: The scheme targeted to provide 2,810 sewer house connections benefitting approximately 20,605 people.	35.29
12	Prayagraj (Allahabad)	Sewer network in Sewerage District F, Phaphamau Phase-2	Sewerage Project: The scheme targeted to provide 2,590 sewer house connections benefitting approximately 25,185 people.	37.19
13	Prayagraj (Allahabad)	Sewer House connections & construction of connecting chambers in Sewerage District D Allahabad	Sewerage Project: The scheme targeted to provide 30,900 sewer house connections benefitting approximately 185,400 people.	91.88
14	Varanasi	Rehabilitation of damaged Sewer line by NHAI in Tarna ward and desilting of already laid sewer line under JNNURM in Trans Varuna area, Varanasi	Sewerage Project: The scheme targeted to rehabilitate damaged Sewer line by NHAI in Tarna ward and desilting of old sewer line, benefitting approximately 9,500 people.	21.43

15	Hathras	Water supply re-organization scheme Zone-1, Hathras city.	Water Supply Project: The scheme targeted to lay a total of 34 km pipeline benefitting approximately 35,370 people.	13.07
16	Hathras	Water supply re-organization scheme Zone-5 (Part- 1 & 2) Hathras	Water Supply Project: The scheme targeted to provide 2,800 tapped water supply connections benefitting approximately 17,935 people. A total of 50 km pipeline has been laid under this project.	12.95
17	Ghaziabad	Disposal of combined effluent of 3	The scheme targeted to transfer the effluent from 3 STPs with a pipeline 2.35 km.	13.43
Total No. of Projects in AMRUT				17
Total Cost				504.20

List of Projects under Smart City Mission for Foundation Stone Laying				
S. No.	Name of City	Name of the Project	Description	Project Cost (₹ in Crores)
1	Aligarh	Junction Improvement	<ul style="list-style-type: none"> • Includes 14 junction improvement • Geometry improvement • Façade improvement; Traffic Lighting and Security; • 4 Street furniture and Landscaping etc. 	41.72
2	Aligarh	Storm Water Drainage	<ul style="list-style-type: none"> • Cover 148 km stretch • All kacha drain converted to pakka drain • Civil work for 3 new pumping station at Sarai Rehman; Bular Road and New Basti 	139.57
3	Aligarh	Development of Smart Road (From Ghanta Ghar to AMU Circle)	<ul style="list-style-type: none"> • Cover 1.4 km road • Geometry improvement • Road Marking, signages and Informative Panels; on street parking • Dedicated Cycle track, Food court and Storm water drain; underground services 	16.85

4	Bareilly	Redevelopment of Urban Haat to Bareilly Haat with Handicraft Centre	<ul style="list-style-type: none"> • Total Built-up area is 26,600 SqMt • Includes 200 formal and informal shops (200shops) 500 to 1000 footfalls • Includes Recreation facility like food court, gaming zone for kids, public plaza, interpretation center, ticketed entry, convention center, 80 shops dedicated to ODOP (One District One Product). • Approximately 14,500 SqMt plot with total built-up of SqMt. developed as handicraft center with facilities like training center • Design incubation center • 200 seated auditorium and Multipurpose hall for 1,000 people 	157.67
5	Bareilly	Incubation centre and auditorium at GIC Bareilly	<ul style="list-style-type: none"> • 500 seated auditorium with supporting facilities and incubation center of 180 work station with total built-up area 5,500 SqMt. • 3 Lecture hall of 30 people • Conference hall for 50 people 	32.96
6	Bareilly	Indoor Sport stadium	<ul style="list-style-type: none"> • Total built-up area of 1,600 SqMt. • Include various sporting facility like badminton; table tennis; boxing; wrestling etc. • Total seating capacity of 200 people with automatic retractable seating facility 	10.18

7	Bareilly	Smart Road	<ul style="list-style-type: none"> • Total 9.93 km stretch developed with facilities like NMT parking; • Covered Drain, street furniture, street lighting ending Zone, Street Landscaping, • Junction improvement, road geometry • Improvement; road marking; road signages and informative panels. 	61
8	Bareilly	Internal Road (Phase 2)	Total 8.10 km stretch developed with facilities like NMT parking; covered drain; street furniture; streetlighting; vending Zone; street landscaping; junction improvement; road geometry improvement; road marking; road signages and informative panels.	11.93
9	Bareilly	Underground of LT/HT electrical cables in ABD area PHASE 1 (Road Number 1B, 2,3, 4,5,7,15)	Development of 5.28 Km. road shifting of electrical system as per the requirement of undergrounding electrical system	53.9
10	Bareilly	Light and Sound Show	<ul style="list-style-type: none"> • Installed near District Jail; • Includes Public Plaza • Improvement of Façade • Light and sound show on the façade of the building 	5.8
11	Jhansi	STP Projects for Jhansi Smart City at Sipri Zone near Shivpuri Bypass with Capacity of 26 MLD	4 pumping station; 26 MLD per day capacity; covers 13 wards of ABD area, water treated will be used for horticulture and agriculture area nearby.	118.14

12	Jhansi	MLCP and Incubation center	To develop car parking to ease congestion at city centre	24.28
13	Jhansi	Improvement of Sports facilities at Govt. Inter College (GIC).	Development of sport ground with athletic track and cricket lawn with flood light for day and night matches	10.65
14	Jhansi	Covering and construction of covered drains along tertiary roads of length 20km.	Concrete drain of existing kacha drain and repair of existing paka drain for 20km of stretch.	19.73
15	Jhansi	Re-development and beautification of Narayan Bagh.	Develop 100 acre of land with facilities like children play area; cafeteria; senior citizen park with fines zone; cycle parking landscaping; walkway; cycle track and CCTV surveillance etc.	24.91
16	Kanpur	Upgradation of Swimming pool at Nana Rao Park	Redevelopment of existing pool of size 50 x 24 sqmt. with depth of 1.8 to 2.5 Mt. New filter plant; seating gallery for 200 People; new pool facility for kids; and supporting facilities like changing room; cafeteria and trainer room etc.	14.56

17	Lucknow	Urban Mobility Nodes	Junction improvement at 33 location pan city; improved Pedestrianization; efficient traffic flow; façade improvement; street signages and informative panels; dedicated footpath and green belt; landscaping along the stretch.	53
18	Moradabad	Integrated Central Control & Command Centre Development	Centralized control center for ITMS, ATCS, City Surveillance, e-governance applications included	202.98
19	Moradabad	Development of Smart Road	13.97 km road; geometry improvement; road marking; signages and informative panels; on street parking; vending zone; pedestrianization; road marking; street furniture;	76.16
20	Moradabad	Strengthening Metal Handicraft Service Center for 'Brass Research Skill Development Centre with brass industry infrastructure at MHSC, Peetal Nagri	Procurement of machines, Inductively coupled plasma optical emission spectrometer with all required accessories. (1 set) Gas Chromatograph Mass Spectrometer Quarter Poll (1 set) Gas Chromatograph with FID, TCD and ECD and Head Space with accessories	18.75
21	Moradabad	C & D waste Recycle Plant	To process and Utilize Construction and Demolition waste generated within Moradabad Municipal Corporation limits of minimum 110 TPD capacity	8.44

22	Moradabad	Animal Caracas plant	500 kg per hour capacity located at lakri fezalpur; Diesel based machine.	8.81
23	Prayagraj	Development of Sport Facilities at Madan Mohan Malviya Stadium	Sports facilities such as synthetic Volleyball Courts, Lawn Tennis courts, Kabaddi, Kho-Kho, Hand ball, Hammer throw and Synthetic running track of international standard is being provided at Madan Mohan Malviya Stadium	7.73
24	Prayagraj	Development of Sport Facilities at various schools	Sports facilities such as synthetic Badminton Courts, Basketball Courts, Volleyball Courts, Lawn Tennis courts, Kabaddi, Kho-Kho, Hand ball and Cricket Practice Pitch with Net around it is proposed to be provided in 7 Schools.	6.44
25	Prayagraj	Development of Synthetic running track and courts in Allahabad University	International level Synthetic track with Synthetic Lawn Tennis, Volleyball and Basket ball courts with related amenities and stadia	6.27
26	Prayagraj	Augmentation / Upgradation / Replacement of existing LED Street Lights to Smart LED Street Lights with 5years O&M.	To automate entire street light system of the city	19.96
27	Prayagraj	Redevelopment of Rasoolabad Ghat Crematorium	To improve and enhance crematorium facility	8

28	Prayagraj	Auditorium	Ultramodern Auditorium of 1500 seat Capacity	32
29	Prayagraj	Intelligent Water Distribution Management System (Automation of Tube wells, Repairing of Old Pump house & other related works) in Prayagraj City	To improve water management system of the city	30
30	Ayodhya (State Smart City)	Multi-Level Car Parking (MLCP)	G+4 Structure Total Built Up Area 10607 Sqm. 2-Wheeler Parking Capacity 585 4-Wheeler Parking Capacity 184 15 Commercial Shops are proposed Canteen and other supporting Facilities	38.08
Total Cost				1260.47
Total No of Projects				30

List of projects under Smart City Mission for inauguration				
S. No.	Name of City	Name of the Project	Description	Project Cost (₹ in Crores)
1	Agra	Integrated Command & Control Centre (ICCC)	<ul style="list-style-type: none"> • The project involves setting up of an Integrated Command & Control Centre Intelligent Traffic Management System (ITMS) at 43 junctions • Adaptive Traffic Control System (ATCS) at 63 junctions 39 Nos environment sensors • 1100 Nos CCTV cameras for security and surveillance • GIS based Mapping of Public Utilities • ICT enabled monitoring of Solid waste management collection 	282.65
2	Agra	Sewerage Network to ABD area	The project involves providing 100% sewerage coverage in ABD area which includes laying of more than 60 km sewerage lines, construction of manholes as well as construction of 4 No. pumping station including a vacuum sewer pumping station	100.04

3	Aligarh	Integrated Command & Control Centre: <ul style="list-style-type: none"> • Command & Control Center • CCTVs Surveillance-ITMS <ul style="list-style-type: none"> • Fiber Cable 	The project involves setting up of an Integrated Command & Control Centre 20 junctions of ITMS and 44 CCTV location	84.17
4	Aligarh	e-Governance Nagar Nigam Aligarh: <ul style="list-style-type: none"> • Integrated ERP for Nagar Nigam • Digitization of Records • GIS Base Map 	Movement of files with minimal manual intervention 1,60,028 files and 39 lakh pages were converted to soft copy	33.36
5	Jhansi	Integrated Command Control Centre	Implemented at 13 junctions throughout the city. This will ease the traffic congestion at various locations and save time of local masses.	179.91
6	Kanpur	Integrated Command Control Centre	Implemented at 50 junctions throughout the city. This will ease the traffic congestion at various locations and save time of local masses.	389.87
7	Kanpur	Development of Smart Road	<ul style="list-style-type: none"> • 2.3 km of road is developed with facilities like underground services Includes Street Furniture • Includes Signages and Informative Panels; Includes Street Lights • Beautification & Landscaping • Tiles used on footpath is made of recycled plastic • Road marking 	35.2
8	Kanpur	Rooftop Rainwater Harvesting Works & Wastewater Recycling Works	Rainwater harvesting is proposed at Chuniganj Bus stand for an area of 2000 sqmt. and recycling of water is proposed at Dhobi Ghat. 5000 liter of water is recycled per day and is used again for washing of clothes.	4.23

9	Lucknow	Intelligent Traffic Management System (ITMS)	Covered 132 junctions throughout the city. This will ease the traffic congestion at various locations and save time of local masses.	91.5
10	Lucknow	Integrated Command & Control Centre (ICCC)	City Surveillance and integration with various other services	45.36
11	Lucknow	Façade Lighting (City Branding Initiative)	<ul style="list-style-type: none"> • At different locations in the city; improve skyline and travel experience. It will enhance beautification of identified places • Identified at 3 locations; <ul style="list-style-type: none"> • Shaheed Park • Lucknow University • Charbagh Railway Station. 	3.42
12	Lucknow	Supply Installation of portable Compactor (20 Nos.)/Solid Waste Management (Vehicle Purchase)/Road Cleaning and Sweeping Machine (Vehicle Purchase)	<ul style="list-style-type: none"> • Installed at 20 location in 8 zone around the city; This will improve local garbage collection system • Dual System litter bins at 500 location and it will support vehicles in the process of strengthening the garbage collection and disposable chain throughout the city <ul style="list-style-type: none"> • 2 units added to the system in the process of efficient and fast cleaning of roads • Minimum 20 km per day in 8 hrs 	17.9

13	Prayagraj	Open Air Gym	Open air gyms consisting of 1838 gym equipments namely Sit up benches, Parallel bar, Chin up and dipping bar, Standing waist trainer, Shoulder wheel, Space Walker, Bicycle, Leg press, Rowing Machines, Pull Chair, Chest press and Scaling ladder are installed at 214 place covering entire Prayagraj City	7.16
14	Saharanpur	ICCC and smart components (ITMS, City Surveillance, e-gov etc.)	<ul style="list-style-type: none"> • Surveillance Camera 296 locations • Traffic Management & Enforcement System 17 junctions ANPR Cameras 9 locations • PAS & ECB 22 junctions Environmental Sensors 6 locations E-Governance Kiosks 4 locations • Optical Fiber 200 kms - Data Center (DC) Partial at ICCC and Partial at Cloud Data Recovery (DR) Center DR Cloud • City Operation/IoT Platform Cloud hosted • Integrated Command & Control Center (ICCC) ICCC 	99.02
15	Bareilly	Integrated Command & Control Centre (ICCC)	Includes ITMS, GIS Mapping, Surveillance, Environment Sensors and Emergency Call Box	163.23
Total No. of Projects in SCM				15
Total Cost				1537.02

Annexure: 4

Video films prepared for the event

Video Films prepared for the Event

1	Inaugural Film - MoHUA Missions	https://youtu.be/DIiXKV3id0g
2	Short film on Uttar Pradesh: emerging as a Land of Opportunities	https://youtu.be/3Z-egza1Ha4
3	Digital Key Handover	https://youtu.be/czSDXCZ3re4
4	Inauguration of 75 Urban Development Projects of Uttar Pradesh	https://youtu.be/3Uz1Cyhuots
5	75 Electric Buses under Fame-II Scheme	https://youtu.be/j_zk_Zq_QFw
6	Coffee Table Book on Smart Cities of Uttar Pradesh	https://youtu.be/lWLPiAolzba
7	Shri Atal Bihari Vajpayee chair in Babasaheb Bhimrao Ambedkar University	https://youtu.be/ODoWKNf801s



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