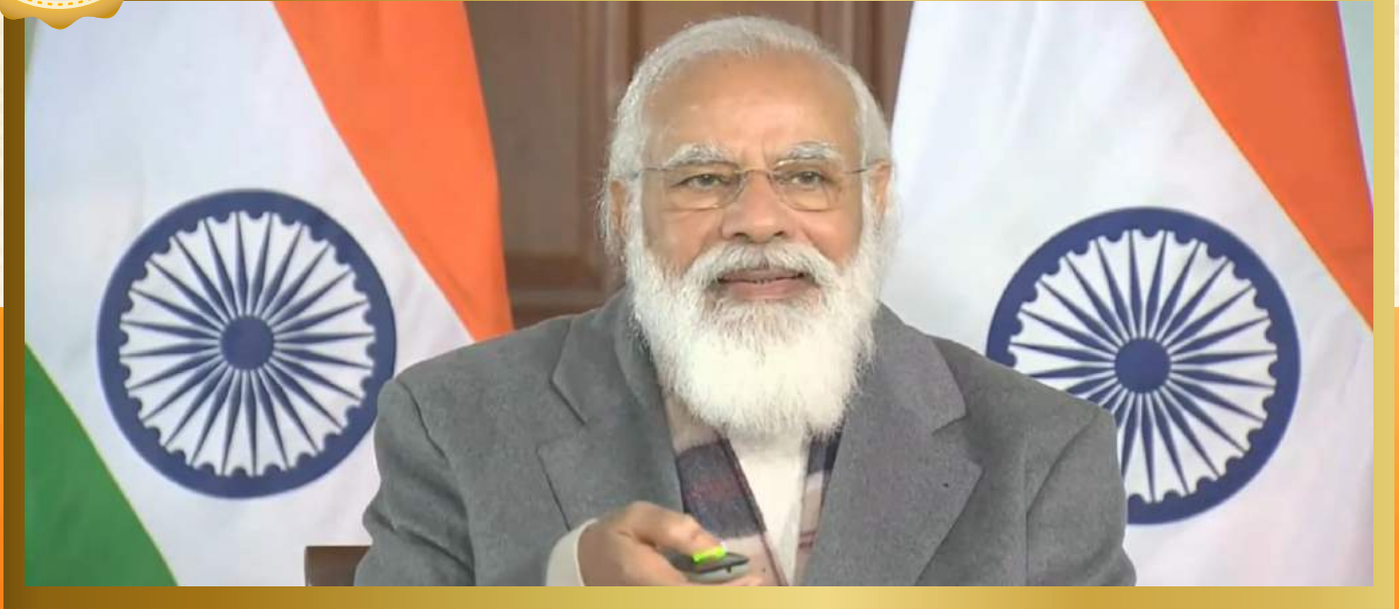


Pradhan Mantri Awas Yojana (Urban) E-NEWSLETTER

Special Edition



"Light House Projects show a new direction to the housing sector in the country".
Hon'ble Prime Minister

PMAY(U) PROGRESS

Houses Sanctioned
1.09 Crore

Houses Grounded
71 Lakh

Houses Completed
41 Lakh

Total Investment
₹ 6.99 Lakh Cr

Central Assistance
Committed
₹ 1.77 Lakh Cr

Central Assistance
Released
₹ 84, 878 Cr

Hon'ble Prime Minister laid Foundation Stone of Light House Projects (LHPs) across 6 Cities and announced PMAY(U) Awards 2019

Hon'ble Prime Minister Shri Narendra Modi on January 1, 2021, set the Nation on course of a new dawn in its construction sector as he laid the foundation of six Light House Projects (LHPs) via video conference. Agartala (Tripura), Ranchi (Jharkhand), Lucknow (Uttar Pradesh), Indore (Madhya Pradesh), Rajkot (Gujarat) and Chennai (Tamil Nadu) are the six cities where the LHPs are being constructed as part of Global Housing Technology Challenge-India (GHTC-India).

These six cities have been selected through a national challenge and these projects are ready for construction. Nearly 1,000 houses at each location are being constructed under LHPs using six distinct technologies from a basket of 54 such technologies shortlisted under GHTC-India, 2019.



Hon'ble Minister of State (I/C), Ministry of Housing and Urban Affairs (MoHUA), Shri Hardeep S Puri, Secretary, MoHUA, Shri Durga Shanker Mishra, Hon'ble Governors, Hon'ble Chief Ministers, Hon'ble Members of Parliament, Principal Secretaries were also present in their respective locations during the event.

The LHPs will pave the way for a new eco-system where globally proven technologies will be adopted for cost effective, environment friendly and speedier construction.

This technology revolution will help fulfill Hon'ble Prime Minister's vision of 'Housing for All' by 2022. ▶



Message from JS&MD (HFA)

Shri Amrit Abhijat

At the turn of the New Year, Hon'ble Prime Minister laid the foundation for Light House Projects (LHPs) being built in Tripura, Jharkhand, Uttar Pradesh, Madhya Pradesh, Gujarat and Tamil Nadu.

This is, by all means, beginning of a new era in India's construction sector. At a time when the Nation is witnessing rapid urbanization, LHPs, which are adoption and adaptation of globally proven construction technologies, will help cater to the ever-growing housing needs.

LHPs will bring people and technology together and as strategy, the new global cutting-edge know-how in construction is being used in line with the Government's 'Make in India' initiative.

Winners under Affordable Sustainable Housing Accelerators-India (ASHA-India) were also felicitated during the event. ASHA-India will be a boon for start-ups and innovators.

Further, a certificate course, NAVARITIH (New, Affordable, Validated, Research Innovation Technologies for Indian Housing) and a Compendium of 54 innovative housing construction technologies are also available now.

On the technology front, PMAY(U) has been taking critical steps forward. These will prove to be great learning tools for IITs/NITs/engineering colleges/planning and architecture colleges, builders and professionals and lead to newer innovations in construction landscape.

On the occasion of the launch of LHPs, we also celebrated the spirit that goes in making the PMAY(U) Mission successful. The outstanding contribution and performances by States, Union Territories (UTs), Urban Local Bodies (ULBs) and beneficiaries were recognised and awarded in various categories.

My heartfelt congratulations to all the winners! The smiles that the recognition begot on everyone's faces are priceless.

A pucca house brings a new ray of hope in the life of the beneficiary and her/his family. When the Nation celebrates 75th year of Independence in 2022, PMAY(U) will have brought pucca roof over the heads of more than a crore families.

Happy New Year, 2021!

The construction needs of a rapidly urbanizing India will be catered through the use of cutting-edge and alternate global technology innovations. As a strategy, these will be adopted and adapted through the 'Make in India' initiative.

Apart from this, Hon'ble Prime Minister announced annual awards to recognize the outstanding contribution and performances by States, Union Territories (UTs), Urban Local Bodies (ULBs) and Beneficiaries for excellence in implementation of the Pradhan Mantri Awas Yojana-Urban.

Hon'ble Prime Minister also announced the winners under Affordable Sustainable Housing Accelerators-India (ASHA-India) and released a certificate course on innovative construction technologies named NAVARITIH (New, Affordable, Validated, Research Innovation

Technologies for Indian Housing).

Hon'ble Minister of State (I/C), MoHUA, Shri Hardeep S Puri, Secretary, MoHUA, Shri Durga Shanker Mishra, distributed the awards to the States/UTs, ULBs, beneficiaries and ASHA-India winners. JS & MD (HFA) Shri Amrit Abhijat was also present at the event.

The PMAY(U) Mission is leading to life transformation of Beneficiaries with access to dignified living, health, education, security and ensuring empowerment of women.

Hon'ble Prime Minister said that getting the key of a house is not just getting possession of a dwelling unit but it also opens doors of dignity, confidence, safe and secure future. All round work that is being done for 'Housing for All' is bringing positive change in the lives of crores of poor and middle class families.



Foundation Stone of Light House Projects in 6 Cities

Tripura

The Light House Project in Agartala will be built with **Light Gauge Steel Structural System & Pre-Engineered Steel Structural System**. The technology has been adopted from New Zealand and it can withstand major earthquake risk. A total 1,000 houses will be constructed by using this technology.

Hon'ble Governor Shri Ramesh Bais, Hon'ble Chief Minister Shri Biplab Kumar Deb and other senior dignitaries of State joined the event virtually.

Meanwhile, Tripura also won the Best Performing State Award for implementation of the Pradhan Mantri Awas Yojana-Urban under the North Eastern and Hilly States category. Hon'ble Prime Minister presented a shield and a scroll to the State.



Jharkhand



In Ranchi, Germany's **Precast Concrete Construction System-3D Precast Volumetric technology** will be used to construct 1,008 houses. On the occasion, Hon'ble Prime Minister shared that with this innovative technology, each room will be made separately and then the entire structure will be added in the same way as Lego Blocks toys.

The monolithic casting of walls and floor of a building module reduces the chances of leakage. Also, the system helps in saving in material cost.

Hon'ble Governor Smt Draupadi Murmu, Hon'ble Chief Minister Shri Hemant Soren, Hon'ble Member of Parliament Shri Sanjay Seth and other senior officials joined the event virtually.

Uttar Pradesh

Canada's **Stay In-place Formwork System technology** is being used in Lucknow to construct 1,040 houses. The formwork system does not have plastering requirement and gives a very aesthetic look. The construction of building is faster as compared to the conventional type. The formwork needs some support only for alignment purpose.

Hon'ble Governor Smt Anandiben Patel, Hon'ble Chief Minister Shri Yogi Adityanath, Hon'ble Member of Parliament Shri Kaushal Kishore and other senior officials also joined the event.

Uttar Pradesh also secured the First Position in the Best Performing State Award Category for implementing the Pradhan Mantri Awas Yojana-Urban. Hon'ble Prime Minister presented a shield and a scroll to the State.



Madhya Pradesh

The project in Indore will not have brick and mortar walls, instead **Prefabricated Sandwich Panel System** technology will be used to construct 1,024 houses. The dry walling system helps in speedier construction and water conservation.

Hon'ble Governor Smt Anandiben Patel, Hon'ble Chief Minister Shri Shivraj Singh Chouhan and other senior officials joined the event virtually.

Madhya Pradesh secured the Second Position in Best Performing State Award Category in PMAY(U) Awards 2019. Hon'ble Prime Minister presented a shield and a scroll to the State.



Gujarat



In Rajkot, France's **Monolithic Concrete Construction technology using Tunnel Framework** will be adopted to build Light House Project. This French technology will make the houses more capable of withstanding disasters. A total of 1,144 houses will be constructed by using this technology.

This technology will facilitate rapid construction of multiple/mass modular units and make structure durable with low maintenance requirement. Also, precise finishing can be ensured with no plastering requirement. The large number of modular units bring economy in construction.

Hon'ble Governor Shri Acharya Devvrat, Hon'ble Chief Minister Shri Vijaybhai Rupani and other senior officials joined the event virtually.

Tamil Nadu



In Chennai, technologies from the USA and Finland will use the **Precast Concrete Construction System** to build houses in cost effective and timely manner. A total of 1,152 houses will be constructed using this technology. The technology ensures optimum use of water through recycling and constructions in all weather conditions.

Hon'ble Governor Shri Banwarilal Purohit, Hon'ble Chief Minister Shri Edappadi K. Palaniswami, Hon'ble Deputy Chief Minister Shri O. Panneerselvam, Hon'ble Member of Parliament Smt Thamizhachi Thangapandian and other senior officials were present at the event.

Affordable Sustainable Housing Accelerators – India (ASHA-India)

ASHA-India is an initiative which will provide incubation support to potential future construction technologies that are not yet market ready (pre-prototype technologies). 11 such technologies have been identified for providing incubation support at 5 ASHA-India Centres i.e IIT Bombay, IIT Kharagpur, IIT Madras, IIT Roorkee and CSIR-NEIST, Jorhat. The ASHA-India initiative shall also provide accelerator support to the technologies that are market ready (post-prototype). 5 such technologies have been shortlisted, Hon'ble Prime Minister announced ASHA-India winners by releasing a video film on it.



VIDEO RELEASE

Hon'ble Prime Minister also released videos on GHTC-India, ASHA-India, Compendium on Innovative Technologies, NAVARITIH and PMAY(U) Awards 2019

GHTC-India

MoHUA initiated GHTC-India in January 2019 which aimed to identify & mainstream globally best available proven construction technologies through a challenge process to enable a paradigm shift in affordable housing. Under GHTC-India, Construction Technology India (CTI) 2019: 1st Biennial Expo-cum-Conference was inaugurated by Hon'ble Prime Minister on March 2, 2019. At the event, he declared the year 2019-20 as 'Construction Technology Year' to promote new & alternate technologies at large scale in the country.



Compendium on Innovation Technologies

Under GHTC-India, Construction Technology India (CTI), 2019, the 1st Biennial Expo-cum-Conference was organized in March 2019 for providing a platform for exhibition, assessment and promotion of innovative construction technologies from across the globe which are cost effective, rapid, green and disaster resilient.

Both Indian and International Technology Providers/Companies participated in this challenge. 54 technologies, as per its suitability in different geo-climatic regions of the country, were identified through GHTC-India,



details of which have been documented in the form of a Compendium.

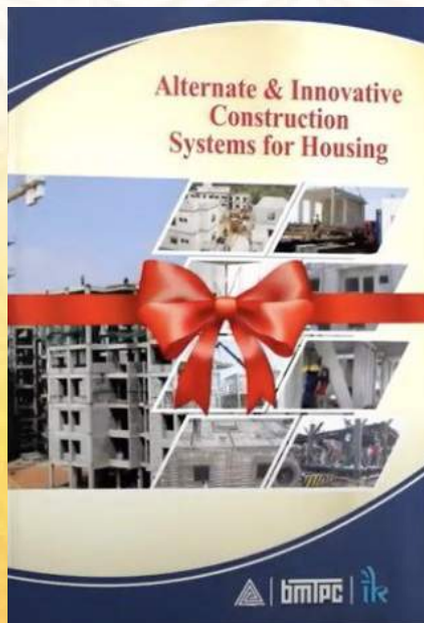
ASHA-India

Affordable Sustainable Housing Accelerator-India (ASHA-India), a sub-component of GHTC-India, invited applications from domestic Potential Future Technologies/Start-ups having a working and viable product that requires Incubation and Acceleration support to mainstream their product in the market. Out of these, 5 best technologies were selected as winners.



NAVARITIH

NAVARITIH (New, Affordable, Validated, Research Innovation Technologies for Indian Housing), a short-term online course, has been designed in collaboration with Building Materials & Technology Promotion Council (BMTPC) and School of Planning & Architecture (SPA), New Delhi, to familiarise the professionals with the latest materials and technologies being used worldwide for housing, to provide an awareness on materials and technologies in terms of properties, design and construction methodologies and to provide exposure to executed projects where such materials and technologies have been implemented.



PMAY(U) Awards 2019

MoHUA had initiated PMAY(U) Awards 2019 to recognize the outstanding performance by States/UTs, Urban Local Bodies, and Beneficiaries for excellence in implementation and innovation of PMAY(U). The awards are based on the performances of the regions, ULBs and Beneficiaries and their ability to attain the goal of Housing for All.

The winning States/UTs, Municipal Corporations, Municipal Councils, Nagar Panchayats, beneficiaries along with the Special Category Awards were announced. Also, 88 beneficiaries across India were awarded for best house constructed under PMAY(U).

Beneficiaries received a trophy and scroll from the MoHUA.

Announcement of PMAY(U) Awards 2019

Pradhan Mantri Awas Yojana (Urban) launched in June 2015, is one of the largest Urban Housing Missions in the world. To recognize the outstanding performance by States/Union Territories, Urban Local Bodies and Beneficiaries in its glorious journey of five years, the Ministry of Housing and Urban Affairs (MoHUA) instituted the PMAY(U) Awards for 'Implementation and Innovation' under the Mission in the year 2019.

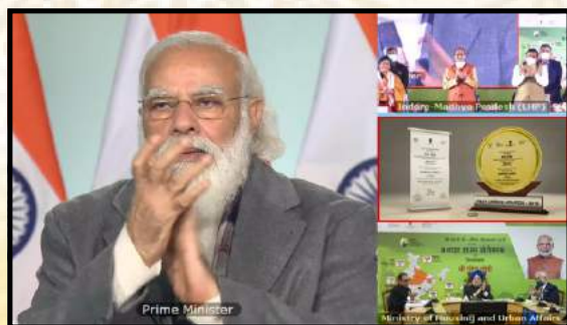
The overarching purpose of the PMAY(U) awards is to identify and felicitate the "Achievers" and encourage others to compete and fulfil the Hon'ble Prime Minister's vision of 'Housing For All' in a sustained manner.

The PMAY(U) Awards 2019 were categorised into Best Performing States, Best Performing Municipal Corporations, Best Performing Municipal Councils, Best Performing Nagar Panchayats and Special Awards for Best Practices and Innovation. Apart from these, awards

for 'Best House Construction' by selected beneficiaries from each State/UT under BLC vertical were categorised separately.

The awards were evaluated on the basis of four parameters i.e. Implementation of the scheme, Instructional Architecture, Incremental Monthly Progress and Outreach & Transparency. The Incremental Monthly Progress has been specially incorporated for giving a window of opportunity to slow progressing States/UTs for becoming good performers.

Hon'ble Prime Minister presented the awards to Best Performing States for successful implementation of Pradhan Mantri Awas Yojana (Urban) and announced the awards for other categories through a video film. The ULB awards were presented by Hon'ble Minister of State (I/C), Shri Hardeep S Puri and Beneficiary awards were presented by Secretary (MoHUA) Shri Durga Shanker Mishra. All the awards were presented through digital mode. ▶



PMAY(U) Awards 2019 - Winners

Sl.No	Award	Group I Awards (18 States)	Group II Awards (NER & Hilly Areas)	Total Awards (Nos.)
1	Best Performing State	1.Uttar Pradesh 2.Madhya Pradesh 3.Andhra Pradesh	1.Tripura	4
2	Best Performing Municipal Corporation	1.Visakhapatnam (AP) 2.Chhindwara (MP) 3.Salem (Tamil Nadu)	1.Agartala Municipal Corporation	4
3	Best Performing Municipal Council	1.Mirzapur (UP) 2.Jhumri Tilaiya (Jharkhand) 3.Dongargarh (Chhattisgarh) 4.Mukkom (Kerala) 5.Khurai (MP)	1.Thoubal (Manipur) 2.Belonia (Tripura) 3.Naharlagun (Arunachal Pradesh)	8
4	Best Performing Nagar Panchayat	1.Malihabad (UP) 2.Athmallik (Odisha) 3.Hariharpur (Uttar Pradesh) 4.Thedavur (Tamil Nadu) 5.Sheohar (Bihar)	1.Dineshpur (Uttarakhand) 2.Lawngtlai (Mizoram) 3.Nongpoh (Meghalaya)	8

Sl.No	Special Awards for Best Practices and innovation	Winner State / UT
1	Best Performing Union Territory	Puducherry
2	Best State for Project Monitoring Methods/ Tools	Andhra Pradesh
3	Best State for Innovative Construction Technology	Andhra Pradesh
4	Best State for use of Convergence with other Missions	Chhattisgarh
5	Best State for AHP on Private Land	Gujarat
6	Best State for ISSR Project	Gujarat
7	Best State for Policy Initiatives	Gujarat
8	Best State for Community Mobilisation initiatives	Jharkhand
9	Best Sate for AHP on Public Land	Madhya Pradesh

Beneficiary Award Winners

S.no.	State	Beneficiary Name
1	A & N Island	Smt B Saraswathi & Shri B. Veera Swamy
		Smt C Ramani Amma & Shri B K Pillai
		Shri Etwari Devi
2	Andhra Pradesh	Smt Satraboina Durga
		Smt Mungji Santhi
		Smt Mandalapu Ananthalakshmi
3	Arunachal Pradesh	Smt Ponglu Phuksa & Shri Phoyang Rangjang
		Smt Phassang Yatup
		Smt Roto Ampi & Shri Roto Tath
4	Assam	Smt Ninakala & Shri Kharan&a Gajirel
		Smt Kanaklata Bora
		Smt Sanjita Swargiyary & Shri Ganesh Boro
5	Bihar	Smt Meharun Nisha & Md. Azhar Ali
		Smt Sharda Devi & Shri Ramashankar Prasad
		Smt Sunita Devi & Shri Jageshwar Rajak
6	Chhattisgarh	Smt Anju & Shri Prahlad Sahu
		Smt Mumtaj Begam
		Smt Mamta Varma
7	Dadra & Nagar Haveli	Smt Kanku Ben Patel
		Shri Bhangyabhai Mundrabhai Varli
		Smt Rashila & Shri Kishan Chhaniya Harpadiya
8	Daman & Diu	Smt Kokilaben Manubhai Halpati & Shri Manu Mangal
		Smt Lalita & Shri Bhayla Rama Halpati
		Smt Jayshreeben & Shri Sukarbhai Somiyabhai Halpati
9	Goa	Smt Ivy Cardoz
10	Gujarat	Smt Tankariya Diptiben Anilbhai
		Shri Maru Arvinbhai
		Smt Patel Minaben Rameshbhai
11	Haryana	Smt Rani
		Smt Anju Rani & Shri Jagdish
		Smt Roshni & Shri Birbal
12	Himachal Pradesh	Smt Parveen Devi & Shri Vikram Raj
		Smt Sulekha Devi
		Smt Bhuvneshwari & Shri Labh Singh
13	Jammu & Kashmir	Smt Tripti Devi
		Smt Maryam Begam & Ab. Latief Ganai
		Smt Manjeet kour & Shri Dilawar Singh
14	Jharkhand	Smt Banful & Shri Sanjay Dhara
		Smt Alka & Shri Badal Das
		Smt Rajni Devi & Shri Sambhu Sardar
15	Karnataka	Smt Shakunthala
		Smt Pankaja B C
		Smt Rachamma

Beneficiary Award Winners

S.no.	State	Beneficiary Name
16	Kerala	Smt Lekshmi G
		Smt Babitha
		Smt A R Ragasree
17	Madhya Pradesh	Smt Babita Buade
		Shri Raseed
		Smt Anita & Shri Rajendra Yadav
18	Maharashtra	Smt Suman Sakharam Borkar
		Smt Shobha Laxman Munde
		Smt Jija Niteen Lothe
19	Manipur	Smt Shaikhom Sapana Devi
		Smt N. Ongbi Sangita Devi & Shri Ningthoujam
		Smt Nongmaithem Chitra Devi
20	Meghalaya	Smt Lucybon Syngkli
		Smt Hamida Kharmawlong
		Smt Marsha Wahlangsyillei
21	Mizoram	Smt VL Hmingthanpuii & Shri RK Lianzuala
		Smt Rothanmawii
		Smt Lalhmangaihzuai & Shri P. Lalhmachhuana
22	Nagaland	Smt Kezhusenu
		Smt Seyievino Angami
		Smt Agwele & Shri John Liegise Zeliang
23	Odisha	Smt Kalyani Sarasa
		Smt Sabitri & Shri Simanchal Naik
		Shri Radhashyam Bhol
24	Puducherry	Smt Devaki K
		Smt Kamma Radha Kumari
		Smt Parimala G
25	Punjab	Smt Paramjit Kaur & Shri Ranjeet Singh
		Smt Sarita
		Smt Swaranjeet Kaur & Shri Harbhajan Singh
26	Rajasthan	Smt Kailsah bai & Shri Gopal Nayak
		Smt Ganga & Shri Kishan Sansi
		Smt Manbhar & Shri Ramgopal Nayak
27	Tamil Nadu	Shri Ganapathy Anandhanm
		Smt Mariselvi Kalidurai
		Smt Chitra Saravanan
28	Tripura	Smt Nisha Rani Das
		Smt Bhanu & Shri Ratan Ghosh
		Smt Mamata Bhowmik
29	Uttar Pradesh	Smt Chandrawati
		Smt Manju & Shri Rajendra
		Smt Manju & Shri Susheel
30	Uttarakhand	Smt Maheshwari Devi & Shri Bhagwati Singh
		Smt Reena Bisht
		Smt Rajni Upadhyay

ASHA-India Award Winners

ASHA-India Winners for Acceleration Support

Sl.No	COMPANY NAME	TECHNOLOGY
1	Saltech Design Labs Pvt Ltd	Composite material made from plastic and industrial waste
2	Green Forms Private Limited	Polymeric thermal insulation
3	Gohemp Agroventures Pvt. Ltd.	Biocrete
4	Gouda-Torgerson Humengi Bldg. Sys. Ind. Pvt Ltd	Humengi mortarless interlocking blocks
5	Prashak Techno Enterprises Pvt. Ltd.	Habitech - Nivaratanttra (housing and sanitation solutions)

ASHA-India Winners for Incubation Support

Sl.No	COMPANY NAME	TECHNOLOGY
1	Auroville Earth Institute (Hempcrete Builders)	Hempcrete construction system
2	Anant National University	Prefabricated prefinished volumetric construction using recycled plastic
3	Drishtee Foundation	Bamboo low cost housing
4	Feynman Innovations Pvt. Ltd.	Robotic mobile construction
5	Favo Construction Technologies Pvt. Ltd.	Construction 3D printing with custom built swarm robotic system
6	Tvasta Manufacturing Solutions Pvt. Ltd.	3D printing in construction
7	MICOB Private Limited	3D concrete printer
8	Suresh Chawla	Precast panels
9	Rahul V Ralegaonkar (VNIT, Nagpur)	Sustainable construction material using agro-industrial by-products
10	Perumalla Komal (PIDBOSS)	PPVC (prefabricated prefinished Volumetric construction) technology
11	Slab Engineering Private Ltd.	3D volumetric precast technology - design



LHP Foundation Stone Digital Media Corner

ANI

South Asia's Leading Multimedia News Agency

Jharkhand to construct 1,008 houses under Centre's Light House Project.
Hemant Soren

Narendra Modi

Light House projects to give a new direction to the housing sector in the country: PM Modi

hindustantimes

'Strengthens cooperative federalism': PM Modi lays foundation stone of Light House Projects

THE TIMES OF INDIA

PM lays foundation of 6 'light house' projects

हिन्दुस्तान
मोदी ने छह राज्यों में योजना शुरू की
तोहफा: कम आय वालों को सस्ता घर

दैनिक भास्कर

गरीब और मध्यम वर्ग को घर मुहैया कराना हमारी प्राथमिकता : मोदी

THE HINDU

PM unveils project for affordable housing

FINANCIAL EXPRESS
Read to Lead

PM lays foundation of six Light House Projects

live mint

PM lays foundation stone for Light House Projects across six states

NBT

नवभारत टाइम्स

बिना ईंट-गारे के बनेंगे सस्ते मकान, खिलौने जैसे जोड़े जाएंगे ब्लॉक

NDTV
PM Modi Lays Foundation Of Housing Projects, Says Homes For Poor A Priority

गुजरात मिरर
राजकोट सहित 6 शहरने साठ हाउसनी लेट

पंजाब केसरी

#Housing4All-गरीबों को सस्ते घरों का तोहफा, PM मोदी बोले-अब अपने घर का सपना होगा पूरा

the pioneer

Modi lays foundation for light house projects

NEWS 18

use भोजेकट? इलेटनी किमत डेटली उथे? जाक्षी तमाम सवाबोना

जागरण

नए साल पर छह शहरों को प्रधानमंत्री मोदी का सस्ते घर का तोहफा, लाइट हाउस प्रोजेक्ट की नींव रखी

THE FREE PRESS

PM vows houses to all

हिन्दुस्तान

नए साल के पहले दिन 6 राज्यों को पीएम मोदी ने दी बड़ी सौगात, लाइट हाउस प्रोजेक्ट की रखी नींव

PM lays foundation stone of Light House Projects

ET Realty.com

Uttar Pradesh leads in implementing PMAY-Urban: Chief minister

THE AVENUE MAIL

Jamshedpur resident receives award from PM Narendra Modi

ZEENEWS

PM Narendra Modi's special gift for EWS section on Jan 1, lays foundation stone of Light House project

The Tribune

PM unveils housing projects in six states

पत्रिका

अगर तीन लाख रुपए सालाना है कमाई तो मिलेगा लाइट हाउस प्रोजेक्ट में फ्लैट, लाइट हाउस प्रोजेक्ट क्या है जानिए

DECCAN Chronicle

Housing scheme for urban poor in TN, 5 other states

R. REPUBLICWORLD.COM

Gujarat CM Vijay Rupani Assures PM Modi Timely Completion Of Over 1,000 Houses

DNA

PM Modi lays foundation stone of Light House Projects in 6 cities

नवभारत

छत्तीसगढ़ को मोर जमीन-मोर मकान के लिए पुरस्कार

The Indian EXPRESS
JOURNALISM OF COURAGE

Covid compelled people to accept importance of migrant labour: PM

INDIA TODAY

UP CM Yogi to distribute over 1,040 flats to poor urban people under light house project

INDIA INFRAHUB

PM Modi Unveils Global Housing Technology Challenge: To Use New Technology In Developing Light Affordable Housing

Tehelka
FREE PAID FEAR.COM

PM Modi lays foundation stone of Light House projects across six states

oneindia

Light House Projects: Country has taken a different approach as PM Modi

NEWS SERVICES DIVISION
ALL INDIA SERVICE

Prime Minister Narendra Modi asserts, global challenge of COVID-19 gives a scope to innovate and incubate new technology

LHP Foundation Stone Social Media Corner



I would specially call upon my young friends, especially those in the fields of architecture, planning, construction and related spheres to watch today's programme 11 AM onwards. It includes rich discussions on various technologies to invigorate the housing and urban sectors.

Tomorrow we will inaugurate 6 Light House Projects under GHTC-India, an initiative to bring a paradigm shift in the construction sector in India, at 11 am on 1 January 2021

Narendra Modi @narendramodi

On the first day of 2021, will be taking part in a programme aimed at transforming India's urban landscape. Will lay the foundation stone of Light House Projects and distribute PMAY (Urban) and ASHA-India awards. Join Live at 11 AM. nm-4.com/4xSCJG

Narendra Modi @narendramodi

Replying to @narendramodi

The Light House Projects (LHPs) will showcase the best forms of technology, used for public welfare. It will make you proud that our nation is leveraging such technology to give an impetus to our development trajectory.



Hardeep Singh Puri @HardeepSPuri

PM's vision of #HousingForAll will get a new momentum when he lays the foundation stone of Light House Projects in Tripura, Jharkhand, UP, MP, Gujarat & Tamil Nadu on 1st Jan 2021. As part of GHTC-India initiative, LHPs will also usher in cutting edge construction technologies.

Durga Shanker Mishra @Secretary_MoHUA

Adopting technology for future!
Hon'ble PM will lay foundation for a new dawn in India's construction sector at 11AM, 1 January, 6 LightHouse Projects, 1 each in Agartala, Ranchi, Lucknow, Indore, Rajkot & Chennai will set the course for a technological revolution in construction

Durga Shanker Mishra @Secretary_MoHUA

Hon'ble PM will give away awards to recognise outstanding contribution by States/ UTs in making @PMAYUrban a success at 11 am on 1 January 2021 through VCI Under his visionary leadership, we are heading to achieve the goal of #HousingForAll by 2022!

Durga Shanker Mishra @Secretary_MoHUA

These projects are located in 6 cities viz Agartala, Lucknow, Indore, Chennai, Rajkot & Ranchi.

Anrit Abhijat @anritabhijat

Join us Live & be a part of the Indian housing construction technology revolution!

PM Shri @narendramodi will be inaugurating Light House Project (LHPs) under GHTC-India today at 11 AM.

LIVE Webcast: webcast.gov.in/mohua/

MishraPrasad @MishraPrasad

प्रधानमंत्री @narendramodi ने छह राज्यों में लाइट हाउस परियोजनाओं (एलएचपी) की आधारशिला रखी। इस मौके पर उन्होंने कहा कि लाइट हाउस परियोजनाओं ने देश में आवास निर्माण के क्षेत्र को एक नई दिशा दी है। देखिए उनके संबोधन के मूलांक-अंश! #Housing4All

CMO Madhya Pradesh @CMMadhyaPradesh

भारत सरकार के लाईट हाउस प्रोजेक्ट के तहत इंदौर शहर में होगा 1,024 आवासीय इकाईयों का निर्माण।

प्रधानमंत्री श्री @narendramodi लाईट हाउस प्रोजेक्ट का करेंगे शिलान्यास।

राज्यपाल श्रीमती @anandibenpatel एवं मुख्यमंत्री श्री @ChouhanShivraj भी होंगे शामिल।

#CMMadhyaPradesh

Translate Tweet

प्रधानमंत्री श्री नरेन्द्र मोदी लाईट हाउस प्रोजेक्ट के माध्यम से करेंगे लाईट हाउस प्रोजेक्ट का शिलान्यास

राज्यपाल श्रीमती आनंदीबेन परेल एवं मुख्यमंत्री श्री शिवराज सिंह चौहान भी होंगे शामिल

1 जनवरी 2021 सुबह 11 बजे

LIVE देखें सीधे साधक

<https://webcast.gov.in/mohua/>

<https://www.facebook.com/cmmadhyapradesh/>

<https://www.instagram.com/cmmadhyapradesh/>

<https://www.youtube.com/channel/UCqnp8d8t7p>

CMO Odisha @CMOOdisha

On the first day of New Year 2021, CM Shri @narendramodi inaugurated & performed ground-breaking of various development works worth Rs.112.31-crore of @SmartCityKOCOT & Rajkot Urban Devt Authority and also launched workplace travel concession pass scheme for construction workers.

PMAY Urban @PMAYUrban

मे प्रीमियर, आधुनिक तकनीक और इनोवेटिव प्रोसेस से बनने। इसी कारण का हम का समय होगा और लोगों के लिए ज्यादा Affordable और Comfortable घर दिए होंगे। @narendramodi #Housing4All

आधुनिक तकनीक व इनोवेटिव प्रोसेस का होगा इस्तेमाल

गरीबों हेतु Affordable और Comfortable घर देना हमारा धर्म

Affordable Sustainable Housing Accelerator-India (ASHA-India)

Affordable Sustainable Housing Accelerator - India (ASHA-India) invited applications from domestic Potential Future Technology Start-ups having a working and viable product that involves incubation and Acceleration support.

Ministry of Housing and Urban Affairs @MoHUAIndia

A new era for construction sector in an @AamNabharat!

Hon'ble PM Shri @narendramodi will lay foundation stone of 6 Light House Projects (LHPs) under #GHTCIndia in 6 different states via video conferencing at 11 AM, tomorrow

Join live webcast.gov.in/mohua/

DD News Andhra @DDNewsAndhra

LIVE: PM @narendramodi to lay the foundation stone of Light House Projects under Global Housing Technology Challenge-India (GHTC-India) at 6 sites across six States via video conferencing. youtu.be/EKTYeOgmKTo

Vijay Prasad @VijayPrasad

Live - Honourable Prime Minister Shri @narendramodi ji lays the foundation stone of Light House Projects under GHTC-India.