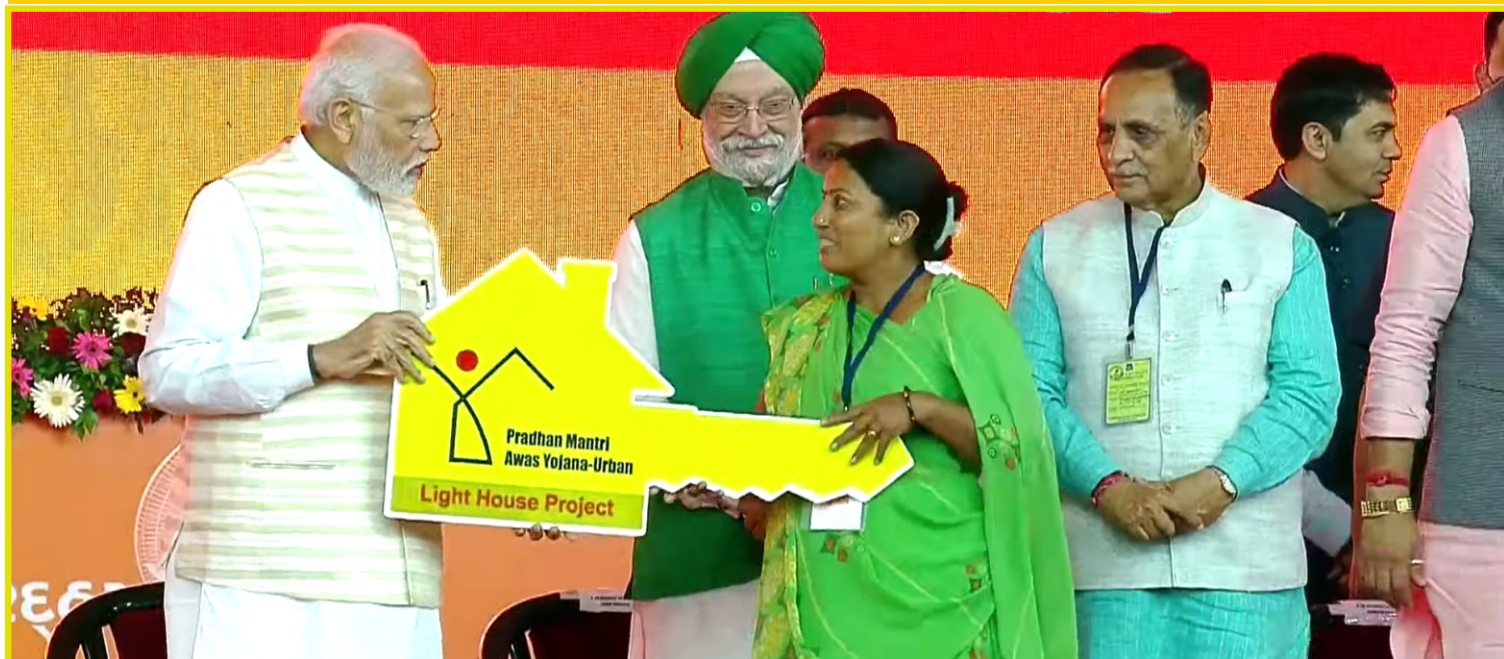


## E-Newsletter-Vol - XXI

# LIGHT HOUSE PROJECTS

October 31, 2022, New Delhi

## Hon'ble Prime Minister inaugurates LHP Rajkot, distributes keys to beneficiaries



Hon'ble Prime Minister Shri Narendra Modi inaugurated the Indian Urban Housing Conclave - 2022 along with the Light House Project (LHP) in Rajkot, Gujarat on 19<sup>th</sup> October 2022 and handedover the keys to the beneficiaries. Hon'ble Chief Minister of Gujarat, Shri Bhupendra Patel, Hon'ble Union Minister of Housing and Urban Affairs and Petroleum & Natural Gas, Shri Hardeep S Puri, Hon'ble Minister of State for Housing and Urban Affairs, Shri Kaushal Kishore and other dignitaries were also present during the inaugural ceremony.

Hon'ble Prime Minister quoted during his speech "This Light House project in Rajkot is part of our continuous efforts to make our society powerful and fulfil the dreams of independent India. This Light House project is a kind of a model for the country. Everybody, including engineering students, university students and people working in the real estate sector, are going to benefit from the Light House project of Rajkot. This will pave the way for new houses for millions of poor and middle class families. We are also making plans for the rapid progress of Rajkot in a modern way by speeding up infrastructure projects"



A total of 1,144 houses built with modern infrastructure were dedicated to the families, thus fulfilling their housing needs. Basic infrastructure such as internal water supply, sewer lines, internal electrification, internal roads, lifts, LED Street lights, solar streetlight system, sewerage treatment plant, rainwater harvesting, etc. are already in place. It also comprises of anganwadi, community centre, health centre & shops for the ease of families living inside the premises.



# LIGHT HOUSE PROJECT RAJKOT, GUJARAT



<b>No of Houses :</b>	1,144 Nos.
<b>Technology :</b>	Monolithic Concrete Construction using Tunnel Formwork
<b>Origin :</b>	France
<b>No of Towers :</b>	11
<b>No of Floors :</b>	S+13
<b>Project Cost :</b>	₹ 118.90 Cr.
<b>Built up area :</b>	62,369 sqm
<b>Social Infra :</b>	Anganwadi, Community Centre, Health Centre & Shops

**Special features :** Green building, Spacious and well-ventilated two room set. Fast Track construction with better quality, durability and thermal performance. Use of GGBS in concrete saved embodied energy (25%). Solar Light of 36KW, Waste - water recycling capacity of about 2.30 lakh litre per day.

## Construction Process

1

Customised Tunnel Formwork (mould) of steel manufactured in the factory



2

Placement of Tunnel Formwork in already erected reinforcement cage for walls at site



3

Placement of slab reinforcement & Concreting of walls & slabs together in one go along with services (electricity, plumbing)



4

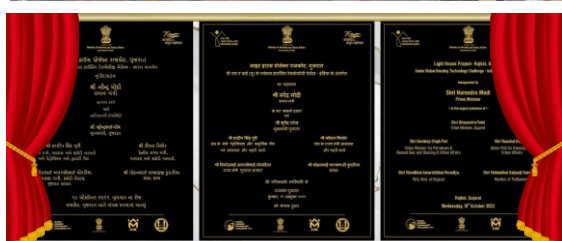
Infill walls constructed using Autoclaved Aerated Concrete (AAC) Block followed by plastering



LHP Rajkot has been completed in 15 months time. (Excluding 3 months of COVID-19 restrictions)  
Hon'ble Prime Minister inaugurated the Light House Project Rajkot, Gujarat on 19th October 2022.



Scan to know more





## Hon'ble Prime Minister visits exhibition on Innovative Construction Technologies & Best Practices in Rajkot under Indian Urban Housing Conclave 2022



Hon'ble Prime Minister visited the exhibitions on Innovative Building Materials, Construction Technologies and Processes set up by global and domestic exhibitors along with exhibition on various Urban Missions under MoHUA & the Gujarat State Pavilion. Hon'ble Chief Minister of Gujarat, Shri Bhupendra Patel, Hon'ble Union Minister of Housing and Urban Affairs; and Petroleum and Natural Gas, Shri Hardeep S Puri, Hon'ble Minister of State for Housing and Urban Affairs, Shri Kaushal Kishore also accompanied Hon'ble Prime Minister during his visit.

Wide range of technologies were showcased during the IUHC which includes Software Solution for Modular & Pre-fab Structures, Heat reflective High SRI Paints- for Insulation and Energy Efficiency Solutions, Steel Building Solutions, Additives for Concrete, Integrated Hybrid Technology & PPVC - Pre-fabricated Prefinished Volumetric Construction, advanced construction and demolition waste recycling technology, Thermal comfortable energy efficient solutions, 3D printing technology for building concrete elements Ferrocement Panels for walling, Voided concrete Slab System, Modular Building System, Home Inspection Service, Cement Bonded Particle Boards, PreFabricated Cement Sandwich Panels, insulated polystyrene core sandwich panels, Autoclaved Aerated Concrete Reinforced Panel For Wall & Roof, Stay in Place PVC Formwork . It also showcased other technologies such as environment-friendly and employment generating indigenously developed bamboo based products for housing and building construction; block made from crop residues and industrial waste, integrated cost effective precast concrete solutions; Light-gauge steel structural systems; 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. The projects being undertaken by the agencies under



ARHC using new technologies were also displayed during the exhibition. Various states participated in the IUHC and showcased the projects being implemented under different verticals of PMAY (U). IUHC helped in accessing and identification of innovative, rapid, climate resilience and disaster resistant technologies & materials suitable for different geo-climatic for various stakeholders in the Housing sector for formulating strategies, action plan and roadmap for achieving the vision of "Future Ready Urban India" focussed on urban housing Vision India@ 2047.

The exhibition on Urban Missions of MoHUA showcased glimpses of Pradhan Mantri Awas Yojana - Urban, Swachh Bharat Mission, Urban Transport, Smart Cities Mission, Deendayal Antyodaya Yojana - National Urban Livelihoods Mission (DAY-NULM) and PM SVANIDHI

# LIGHT HOUSE PROJECT RAJKOT, GUJARAT



GLOBAL  
HOUSING  
TECHNOLOGY  
CHALLENGE INDIA

## Beneficiary Testimonials



“I am Alpesh B Gohil from Rajkot. I am one of the beneficiaries of Prime Minister Narendra Modi's Light House Project and have received a two-bedroom apartment in only 3.4 lakhs rupees. For this I am thankful to Shri Narendra Modi for developing such project with amenities like anganwadi, community hall, commercial center, and a garden. And I am happy to see that basic needs of a common man have been considered in the unit as they have provided kitchen furniture, cupboard, gas pipeline, generator and lighting. With this I want to give him a message that keep developing projects like this so that a common man can fulfill the dream of owning a home. Bharat Mata ki Jai! ”

- Shri Alpesh B Gohil, Flat No - 204

“I am Bhavesh Kadia having a unit in tower 4 of the Light House Project. By profession I am an ambulance driver. I am really happy and thankful to Modi sir for this project and because of it we are able to have our own house.”

- Shri Bhavesh bhai Lalujibhai Kadia, Flat No - 205



“My name is Dharmesh and have received a unit in Tower 4 of the Light House Project. I feel proud because now I can tell everyone that I have my own house and that too in such a low price. I personally want to thank Modi ji because it is very difficult to get a house in such a low price along with all the amenities like garden, lift, community center, commercial center, and anganwadi.”

- Shri Dharmesh, Flat No - 904

“I am Kapil Thakker and I have received a unit in the tower 3 of Light House Project. I feel really happy because since starting I have been living in a rented house in Rajkot and now, I have my own house. I would also like to thank PM for this opportunity.”

- Sri Kapil Thakker, Flat No - 105





# LIGHT HOUSE PROJECT RAJKOT, GUJARAT



GLOBAL  
HOUSING  
TECHNOLOGY  
CHALLENGE INDIA



I am Dhruv, My Father Rajesh bhai is one of the beneficiary in the project. My father is not here as he works as a security person. We are from Omnagar, Rajkot and very happy to see the Light House Project. We want to thank the Government for the project.”

- Shri Rajesh bhai BhikHubhai Dhandhukia, Flat No - 1008

“I am Maisurya and I have received a flat in tower 7 of the Light House Project. I work in an auto garage and have been living in a rented house for many years. I feel satisfied as now I have my own flat.”

- Shri Maisurya Jaydeep, Flat No - 314



“I am Manish bhai Astodia and my wife is a beneficiary in the Light House Project, Rajkot. We are really blessed and happy to have received a flat in the PMAY project and we would like to thank the Prime Minister Sir.”

- Shri Manish bhai Astodia, Flat No -405



“My name is Rajubhai Surani and I am from Laxminagar, Rajkot. Presently, I stay in a rented house with my wife. I am happy to know that we will have our own home and we thank the Chief Minister and the government for giving shelter to the poor.”

- Shri Rajubhai Surani, Flat No - 508



“My name is Gosai Chandresh Giri and I am a beneficiary having flat in tower 3 of the Light House Project. I am thankful to Narendra Modi ji for giving us benefit under Pradhan Mantri Awas Yojna. A common man can only dream of such a house.”

- Shri Gosai Chandresh Giri, Flat No – 703







## Message from JS&MD (HFA) Shri Kuldip Narayan

The month of October has been a very special one for the PMAY-U mission. Amidst the festival season, the **Indian Urban Housing Conclave 2022** concluded on a high note. Inaugurated by the Hon'ble Prime Minister, the 3-Day Conclave saw an overall footfall of more than 5,000 visitors/participants. LHP Rajkot, which comprises of 1,144 houses built with innovative construction technology was also inaugurated by Hon'ble Prime Minister along with the distribution of keys to the LHP beneficiaries. Different publications of MoHUA were also released during the event.

I take this opportunity to congratulate the States of Uttar Pradesh, Gujarat, Madhya Pradesh, Tamil Nadu and Tripura for being awarded as the best performing States under PMAY-U by the Hon'ble Prime Minister. A big congratulation to All Municipal Corporations, Municipal Councils and Nagar Panchayats who were awarded by the Hon'ble Minister for Housing and Urban Affairs during the conclave.

The exhibitions put up during the conclave, i.e. the exhibition on Urban Missions, Gujarat Pavilion and on Innovative Construction Technologies and processes collectively saw tremendous response from all stakeholders. The technical sessions during IUHC saw deliberations among national & international domain experts on various issues of affordable housing, paving way for the future housing policies in the country. Several noted dignitaries of national and international repute were also part of the sessions.

I also take this opportunity to thank the Central/ State Government officials, Academicians, Domain experts, Technology providers, Manufacturers, other Stakeholders and especially Rajkot Municipal Corporation for making the Indian Urban Housing Conclave 2022 a grand success.

## Thematic Sessions on Innovative Construction Technologies during IUHC 2022

### Session - 1 : Use of Innovative Technologies by Public and Private Agencies

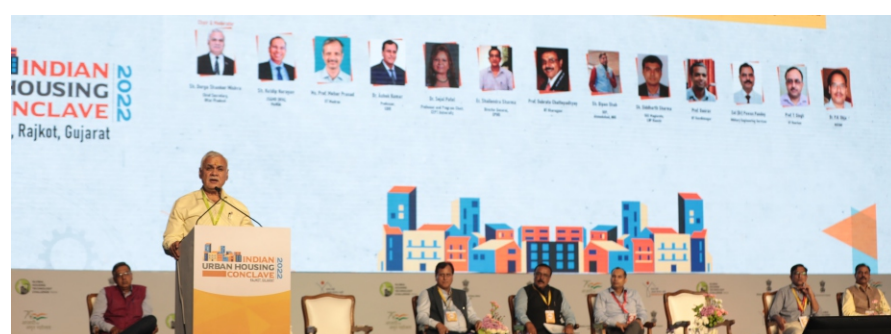
The session was chaired by Shri Hitesh Makhwana, Principal Secretary, Government of Tamil Nadu and moderated by Dr. Shailesh Kr. Agarwal, Executive Director, BMTPC.



The session deliberated on the innovations being used by the agencies and road blocks being faced and dwelled upon the lessons learnt and pros and cons of innovative technologies being used. How effectively the use of innovative technologies be enhanced were also discussed along with feedback from the agencies regarding these innovative systems. The panellists shared their valuable experiences while implementing these systems in the field along with successful case studies & failures. The session also discussed the most important aspect of cost vis-à-vis other engineering & functional parameters, time etc. while using these technologies in the field in comparison with conventional construction practices.

### Session - 2 : Mainstreaming of Innovative Construction Technologies & Initiatives - Way Forward

The session was chaired by Shri Durga Shanker Mishra, Chief Secretary, Uttar Pradesh and moderated by Shri Kuldip Narayan, JS & MD (HFA), MoHUA & Dr. Shailesh Kr. Agarwal, ED, BMTPC



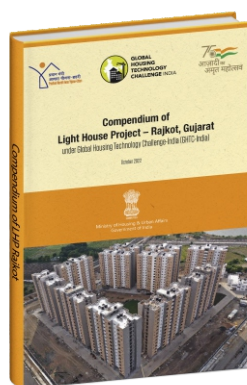
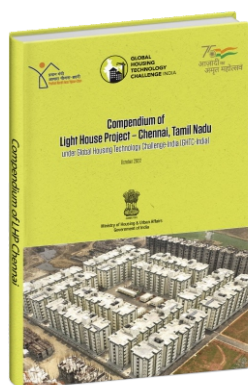
The session primarily focused on the area of building materials and components and their successful implementation over the years using local materials, skill, know-how and practices in our country. The organisations under MoHUA i.e., BMTPC and CPWD are working towards certification of innovative construction technologies and their inclusion in SORs. BIS is also working along with other line departments for wider applicability of the new materials and technologies. The session took stock of these initiatives along with what is required to be done for wider replication of such technologies in the sector.



## Hon'ble Prime Minister releases Compendiums of LHP Chennai, LHP Rajkot and Handbook on thermal comfort



### Compendium of LHP Chennai & Rajkot



LHP Chennai Compendium

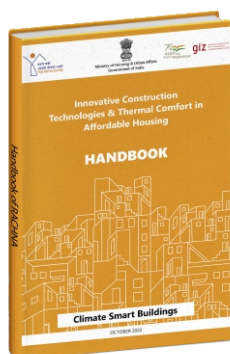


LHP Rajkot Compendium



The compendiums capture the journey of design, planning and construction of Light House Projects at Chennai and Rajkot. It lays emphasis on the construction technologies used in the two LHPs along with the construction process, the project management & monitoring. Further, it documents the series of activities being undertaken under the Live Laboratory component of GHTC-India for disseminating the learning on use of innovative technologies for various stakeholders.

### Handbook on Innovative Construction Technologies and Thermal Comfort in Affordable Housing

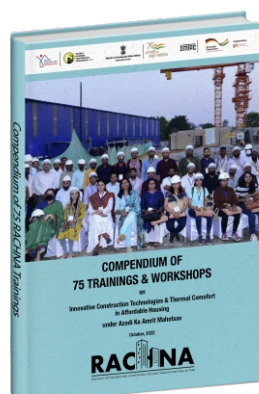


Handbook



The handbook is a comprehensive resource material on thermal comfort fundamentals and detailed exploration on innovative construction technologies. The handbook will equip the readers with theoretical knowledge, and with tools that will enhance their skills on mainstreaming thermal comfort in affordable housing.

### Hon'ble Minister of State, MoHUA released Compendium of 75 RACHNA Trainings on Affordable Housing & Thermal Comfort



Compendium on 75 RACHNA



MoHUA in collaboration with BMTPC and GIZ's Climate Smart Buildings Program launched the initiative RACHNA: Resilient Affordable and Comfortable Housing Through National Action. Under RACHNA, 75 trainings and events were hosted in various cities across India from March to August 2022 covering more than 4,500 stakeholders from different domains. The RACHNA Compendium is a compilation of these 75 training events, giving a glimpse of the concept behind these trainings, the focus areas and the proceedings of each of the 75 events.





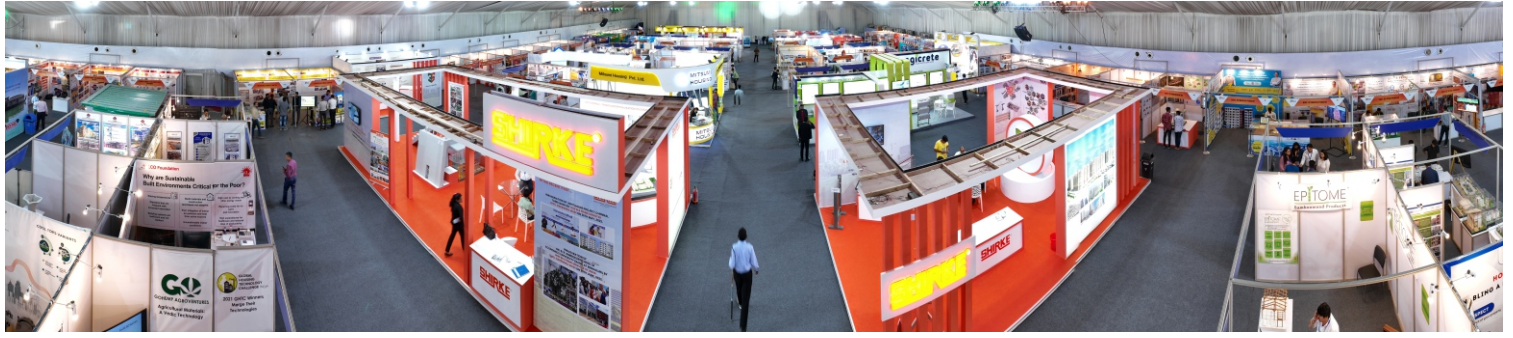


## Glimpses of Exhibition on Urban Missions of MoHUA at IUHC 2022





## Glimpses of Exhibition on Innovative Construction Technologies & Best Practices at IUHC 2022





## Glimpses of Exhibition on Innovative Construction Technologies & Best Practices at IUHC 2022





# PROGRESS OF LIGHT HOUSE PROJECTS AS ON OCTOBER 31, 2022

## INDORE, Madhya Pradesh

Technology Name: **Prefabricated Sandwich Panel System**



No. of Dwelling Units : **1024 Nos. (S+8)**  
 No. of Block / Tower : **8 Blocks**  
 Units in each Block / Tower : **128 Nos.**

Activities	Progress
<b>Superstructure</b>	
PEB Work	69 out of 72 Floors completed in 8 blocks
Slab Work	65 out of 72 Floors completed in 8 blockss
EPS Panel work in Wall	50 out of 64 Floors completed in 8 blocks
<b>Sample Unit</b>	Completed
<b>Infrastructure Work</b>	Community Centre, underground tank, STP & Sewer line works completed and Boundary wall & Road work are in progress.



## LUCKNOW, Uttar Pradesh

Technology Name: **PVC Stay in Place Formwork System**



No. of Dwelling Units : **1040 Nos. (S+13)**  
 No. of Block / Tower : **4 Blocks**  
 Units in each Block / Tower : **A(494), B(130), C(208) & D(208)**

Activities	Progress
<b>Superstructure work of Building Blocks</b>	
Pre-Engineered Steel Building (PEB) Work	<ul style="list-style-type: none"> <li>• PEB erection work is in progress upto 13<sup>th</sup> Floor in Block A1 (Part of Block A)</li> <li>• PEB erection work is in progress upto 11<sup>th</sup> Floor in other 2 Building Blocks (Block C &amp; D).</li> </ul>
Shear Wall Work (Staircase & Lift well)	Stilt to 9 <sup>th</sup> Floor shear wall work is in progress in all 4 Blocks.
Slab Work & SIP Wall Form work	<ul style="list-style-type: none"> <li>• Casting of Slab is in progress upto 11<sup>th</sup> floor in Block A1, and 7<sup>th</sup> floor in Block C &amp; D respectively.</li> <li>• SIP Wall form installation &amp; casting is in progress upto 12<sup>th</sup> Floor level in Block A1, and at 7<sup>th</sup> floor level in Block C &amp; Block D along with Electrical &amp; Plumbing work.</li> </ul>
<b>Sample Unit</b>	Completed
<b>Social Infrastructure</b>	Community Centre & Commercial Block work completed upto Plinth level & Ground Floor steel structural work is in progress in Commercial Block.
<b>Infrastructure Work</b>	• Underground Water Tank civil work is completed. About 85% of the Boundary wall work is complete. Wall casting work is in





# PROGRESS OF LIGHT HOUSE PROJECTS AS ON OCTOBER 31, 2022

## RANCHI, Jharkhand

Technology Name: **Precast Concrete Construction – 3D Volumetric Construction**



No. of Dwelling Units : **1008 Nos. (G+8)**  
 No. of Block / Tower : **7 Blocks**  
 Units in each Block / Tower : **144 Nos.**

Activities	Progress
<b>Casting Yard (Production of Components)</b>	In the casting yard 3,166 numbers of different components have been produced out of total requirement of 11,151 number of components
<b>Foundation work</b>	The Raft & Grade slabs of all 7 building blocks have been completed.
<b>Superstructure</b>	The erection of building components of Block No. 1, 2, 5 & 6 are in progress. The erection work is completed upto 6 <sup>th</sup> Floor & 5 <sup>th</sup> floor in Block 1 & 2 respectively & is in progress on upper floors .
<b>Infrastructure work</b>	The pre-cast boundary wall 323 m out of total 578 m length has been completed.

## AGARTALA, Tripura

Technology Name: **Light Gauge Steel Structural System & Pre-Engineered Steel Structural System**



No. of Dwelling Units : **1000 Nos. (G+6)**  
 No. of Block / Tower : **7 Blocks**  
 Units in each Block / Tower : **A(111), B(152), C(125), D(167), E(167), F(167) & G(111)**

Activities	Progress
<b>Foundation (Dwelling Units)</b>	
<b>Pile Work</b>	Completed in 6 Blocks (A,B, C, E, F & G) & D -Block is in Progress.
<b>Pile head breaking</b>	A, C, E, F & G Block completed & B-Block is in Progress.
<b>PCC for foundation</b>	A, E, F & G Block completed
<b>Raft Foundation</b>	A, E, F & G Block completed
<b>Plinth Beam &amp; Pedestal Column Casting</b>	A, E, F & G Block is in Progress
<b>Superstructure</b>	A & F Block is in progress
<b>Sample Unit</b>	Completed



## Social Media Corner



**Narendra Modi** @narendramodi  
Great to be in the vibrant city of Rajkot! Addressing a programme at launch of various projects.



**Narendra Modi** @narendramodi  
Great to be in the vibrant city of Rajkot! Addressing a programme at launch of various projects.

**Bhupendra Patel** @Bhupendrapbj  
માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્રભાઈ મોદીએ આજે રાજકોટ ખાતે વિવિધ વિકાસકાર્યોની ભેટ આપી તે અવસરે તેમણે ગરીબોના સશક્તિકરણથી વર્ધન ઓદ્યોગિક વિકાસ સુધી સૌરાષ્ટ્રને સાથેલી પ્રગતિને બિરદાવી હતી. [#વિકસિત\\_સૌરાષ્ટ્ર](#)



**Bhupendra Patel** @Bhupendrapbj  
છેલ્લા બે દાયકામાં સૌરાષ્ટ્રમાં કાયદો અને વ્યવસ્થા સુદૃઢ બનવાને વીધે સર્વાંગીણ વિકાસ સંભવ બન્યો છે, જે નવી પેઢીના ઉજ્જવળ ભવિષ્યની ગેરંટી સમાન છે. [#વિકસિત\\_સૌરાષ્ટ્ર](#)



**Bhupendra Patel** @Bhupendrapbj  
રાજકોટ માટે આજનો દિવસ દિપોત્સવ પહેલા વિકાસનો મહોત્સવ બની રહ્યો. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્રભાઈ મોદીએ રાજકોટ ખાતે રિજ્યોનલ સાયન્સ સેન્ટર, બલ્ક પાઈપલાઈન પ્રોજેક્ટ, GIPO વસાહતો, ફ્લાયઓવર બ્રીજ, હાઈવે પ્રોજેક્ટ સહિતના વિવિધ પ્રકલ્પોની સોગાત આપી હતી. [#વિકસિત\\_સૌરાષ્ટ્ર](#)



**Bhupendra Patel** @Bhupendrapbj  
માન. પ્રધાનમંત્રીશ્રીએ રાજકોટમાં 'વાઈટહાઉસ પ્રોજેક્ટ' હેઠળ ઇનોવેટીવ ટેકનિકથી ખૂબ ટૂંકા સમયમાં નિર્મિત ૧૧૪૪ આવાસોનું લોકાર્પણ કરીને પ્રોજેક્ટના લાભાર્થીઓને ઘરની યાવી અર્પણ કરી હતી, તેમજ ત્રિ-દિવસીય ઇન્ડિયન અર્બન હાઉસિંગ કોન્ક્લેવનો શુભારંભ કરાવ્યો હતો. [#વિકસિત\\_સૌરાષ્ટ્ર](#)



**Hardeep Singh Puri** @HardeepSPuri  
Deeply privileged to address the massive gathering of our sisters & brothers of Rajkot who had come to welcome India's popular Prime Minister & Gujarat's favourite leader Sh [@narendramodi](#) Ji at the launch of various development projects.

@PMOIndia  
[@Bhupendrapbj](#) @mp\_kaushal



**Hardeep Singh Puri** @HardeepSPuri  
"New technology coupled with good governance & commitment leads to development"

PM Sh [@narendramodi](#) Ji inaugurated Light House Project Rajkot, one of the 6 LHPS being constructed in 6 States using globally proven innovative technologies & handed it over to the beneficiaries.



PMO India and 8 others

**Hardeep Singh Puri** @HardeepSPuri  
PM Sh [@narendramodi](#) Ji hands over PMAY(U) Awards 2021 which have been instituted to recognize outstanding contribution by States, UTs & ULBs for excellence in implementation of [@PMAYUrban](#)

The winners:  
Gujarat, Uttar Pradesh, Tripura, Madhya Pradesh & Tamil Nadu!

[@MoHUA\\_India](#)



9:57 PM - Oct 19, 2022 - Twitter Media Studio

**Kaushal Kishore** @mp\_kaushal  
इंडियन अर्बन हाउसिंग कॉन्क्लेव 2022 के समापन के अवसर पर बतौर मुख्य अतिथि रहना हुआ।



12:52 PM - Oct 21, 2022 - Twitter for Android

**Manoj Joshi** @Secretary\_MoHUA  
Hon'ble PM Shri [@narendramodi](#) dedicated the [#LightHouseProjects](#) to the proud beneficiaries at [#Rajkot](#), [#Gujarat](#), constructed under the aegis of PMAY(U). A total of 1,144 houses have been developed with Monolithic Concrete Construction using Tunnel Formwork technology from France.



11:22 AM - Oct 20, 2022 - Twitter Web App

**Manoj Joshi** @Secretary\_MoHUA  
[#Gujarat](#), Uttar Pradesh, Tripura, Madhya Pradesh & Tamil Nadu bagged the [@PMAYUrban](#) Awards 2021 by the Hon'ble Minister, MoHUA [@HardeepSPuri](#). The States have shown outstanding contributions under the scheme through effective and efficient implementation.



5:00 PM - Oct 20, 2022 - Twitter Web App

**Housing For All** @PMAYUrban  
Hon'ble Prime Minister Shri Narendra Modi distributes the keys to beneficiaries of [#LightHouseProject](#) Rajkot. The [#LHPRajkot](#) will be an iconic manifestation of innovative construction technology and dignified living.



8:36 PM - Oct 19, 2022 - Twitter for Android





Hon'ble Prime Minister Shri Narendra Modi inaugurates the **#IndianUrbanHousingConclave**. He also dedicated the 1,144 houses at **#LightHouseProject** Rajkot to the beneficiaries.



8:11 PM - Oct 19, 2022 - Twitter for Android



A session on 'Policy Dialogue for Beyond PMAY-U' was held as part of **#IndianUrbanHousingConclave 2022** which was chaired by Shri **@amritabhiat**, Principal Secretary, Urban Development, Govt. Of Uttar Pradesh.



10:51 AM - Oct 20, 2022 - Twitter for Android



The Thematic Session 1 on the topic 'Climate Smart Buildings' is underway as a part of the **#IndianUrbanHousingConclave**.



10:51 AM - Oct 20, 2022 - Twitter for Android



The session is being chaired by Shri Kuldeep Narayan, JS&MD, HFA, MoHUA and moderated by Ms Mansi Sachdeva, Senior Urban Planner, UN-Habitat.



The session is being chaired and moderated by Shri Dinesh Kapila, Economic Advisor, MoHUA and aims to highlight the role and opportunities played by private sector in delivery of housing.



Congratulations to the State of Tamil Nadu for securing 3rd Position under 'Best Performing State' category of PMAY(U) Awards 2021.



11:03 PM - Oct 28, 2022 - Twitter for Android



While inaugurating **#IndianUrbanHousingConclave 2022**, Hon'ble Prime Minister Shri Narendra Modi released 4 Publications of **@MoHUA\_India** namely (1) Housing for All: Transforming Lives in Urban India (2) Compendium of LHP Chennai (3) Compendium of LHP Rajkot



12:20 PM - Oct 23, 2022 - Twitter for Android

11 Retweets 46 Likes



Hon'ble Prime Minister Distributed Keys to the beneficiaries of Light House Project-Rajkot Under PMAY(U) at Indian Urban Housing Conclave 2022 **#HousingForAll** **#TransformingUrbanLandscape**. **@GhtcIndia**



7:22 PM - Oct 19, 2022 - Twitter Web App

31 Retweets 56 Likes



**PMAY** राहसी में म.प्र. को मिल बेस्ट परफॉर्मिंग स्टेट अवार्ड  
श्री में द्वारा स्वतः

प्रधानमंत्री श्री **@narendramodi** ने राष्ट्रीय विकास मंत्री श्री **@bhusendrasingh** को दिए अवार्ड

Read More: [bit.ly/3SChZy](https://bit.ly/3SChZy)

**#JansamparkMP**



10:00 PM - Oct 19, 2022 - Twitter for Android

46 Retweets 6 Quote Tweets 100 Likes



A Handbook on Thermal Comfort and Innovative Construction Technology for Affordable Housing prepared by the CARBSE at CRDF was released by Hon. Prime Minister Shri Narendra Modi during Indian **#UrbanHousingConclave** in Rajkot.

See more: [linkedin.com/feed/update/ur...](https://linkedin.com/feed/update/ur...)

**@CeptResearch**



2:21 PM - Oct 20, 2022 - Twitter Web App

6 Retweets 14 Likes



★ 'ഇന്ത്യൻ അർബൻ ഹൗസിങ്ങ് കോൺക്ലേവ് 2022' - മികച്ച പ്രദർശന സ്റ്റാളിനുള്ള പുരസ്കാരം കൂട്ടംബശ്രീയിൽ

വിശദമായി വായിക്കാം

[facebook.com/10006926634739...](https://facebook.com/10006926634739...)

**#കൂട്ടംബശ്രീ #Kudumbashree #PMAYUrban**



10:33 PM - Oct 21, 2022 - Twitter for Android

2 Retweets 13 Likes



Receiving an overwhelming response from students, learners, contractors, and stakeholders at booth no 9 of Madhya Pradesh in **#IUHC2022** at Rajkot.

**#PMAYUAwards2012 #PMAYUrbanMP #HousingForAll #SakkoAwasMP #TransformingUrbanLandscape #MadhyaPradesh #BestPerformingState #IUHC2022**



12:31 PM - Oct 21, 2022 - Twitter for Android

28 Retweets 1 Quote Tweet 95 Likes



Congratulations to officials of **#UttarPradesh** State, SUDA, DUDA, ULB and Districts for being awarded 1st Prize under **#150dayschallenge** **#PMAYUrban** for "Best Performing State" by Hon'ble PM **@CMOfficeUP** **#PMAYUAwards2021** **#IUHC2022** **#PMAYUrbanUP** **#HousingForAll** **#UPSUDA**



4:02 PM - Oct 21, 2022 - Twitter for Android

11 Retweets 38 Likes

