



### Dear Valued Patrons,

As we welcome September, we are delighted to bring you this edition of our newsletter, published on the special occasion of **Teachers' Day**, a reminder of learning and growth in all walks of life.

This month's update carries insights into the **construction progress** across all the Towers of our project - EKAM, along with glimpses of our participation at the **CREDAI Expo in Hyderabad** during the Independence Day weekend. We are also pleased to feature a **thought-provoking podcast with our distinguished guest – Mr. Ajit Kumar Mahendra**, highlighting perspectives on sustainable living.

In addition, we bring you the latest developments from **the neighbourhood**, and a powerful video on sustainability that inspires us to build responsibly for the future.







# Construction Progress Updates:

We are delighted to share that Prosperiti Ekam is now in the finishing works stage across Towers 1 to 4, while Tower 5 is closely catching up. This milestone brings us one step closer to welcoming you into a thoughtfully crafted living space.

### A glimpse of Prosperiti Homes – EKAM.





# progress updates

an overview of all towers combined in numbers.



brickwork **81.19%** 



electrical 75.00%



internal plastering 74.57%



plumbing 69.65%



water-proofing **65.17%** 



1<sup>st</sup> coat putty **70.51%** 



sit out & OTS M.S railing 66.66%



external plastering 40.33%



tiles' flooring 24.78%



# Tower-1 anda anda anda anda





### Tower 1 - Finishing Works in Full Swing

The finishing works of Tower 1 are progressing at a brisk pace, with several activities actively underway.

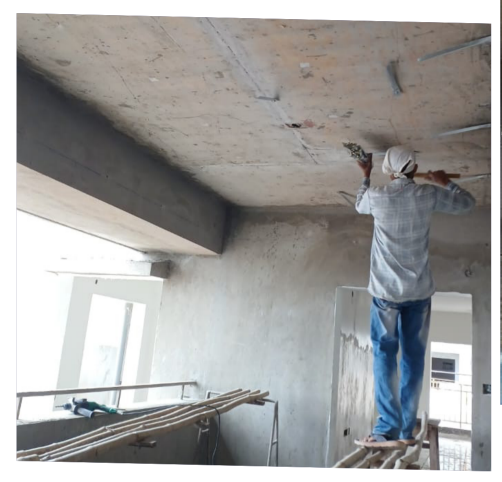
#### Tower-1 - Progress highlights

- Completion of outer east side brickwork.
- · 3rd & 4th OTS bull marking in progress.
- External plastering on the south and east sides of the 4th series flats.
- West side plastering of the 6th series flats.
- Terrace brickworks advancing steadily.



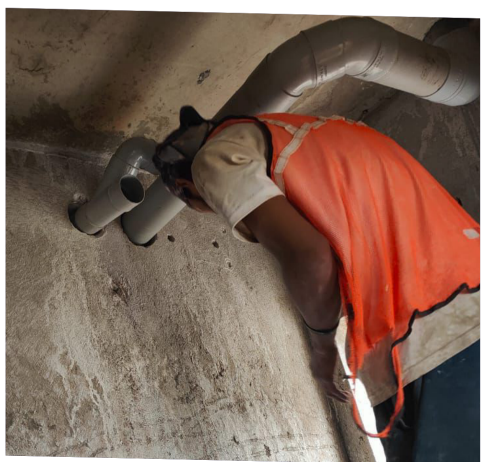
11th floor ceiling work is going on in the corridor.







10<sup>th</sup> floor – Installation and gp2 packing of plumbing lines in progress.







# Tower - 2 amulya

### Rising Towards a Beautiful Tomorrow.





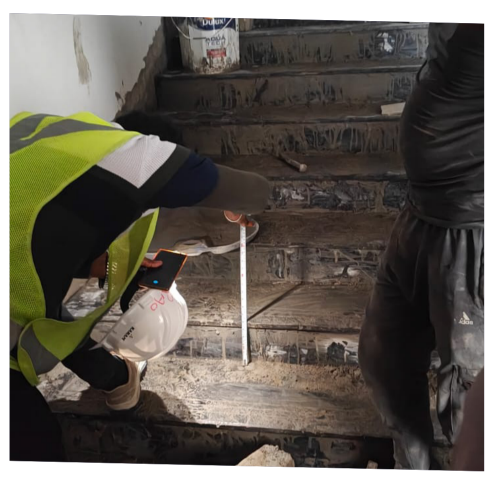
### Tower 2 – Progress Highlights

Construction activities at Tower 2 are advancing steadily across multiple areas:

- Masinary & Plastering: P2.....for flats in 4th&6th series and OTS areas. External pin....for Flats in 1st & 2nd Series.
- Utility Works: Brickwork and plastering of utility shafts are in progress.
- Tiling Works: Flooring tiles laid in Flat 105, skirting tiles in Flat 505, and toilet flooring tiles in Flat 905.
- Painting Works: Touch-up works are being carried out in a couple of units.



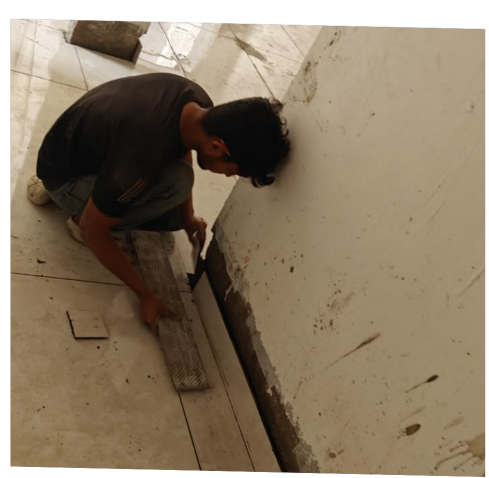
Granite tiling work is in progress for the Tower 2 staircase.



Plumbing work in progress in the Utility area.



Skirting tile works are in progress across the 8th-floor flats.



Wall putty works are in progress in the 12th-floor flats.





# Tower-3 amogha

### Where the Journey Began.





### Tower 3 – Progress Highlights

- Staircase and corridor plastering works in progress.
- Brickwork completed in P1 and P2 floors; elevation pin brickwork underway.
- · Plastering progressing in flats, balconies, and utility shafts.
- · Second coat plastering in Flat 4 underway.
- Flooring tiles work in progress in Flats in 11th, and 12th floors.



### Flooring tiles work is going on in the flats in the 11th and 12th floors.





Wall putty application is in progress in the 12th floor.



Floor tiles being laid in the toilets.





# Tower-4 akshaya

### Home to the Model Experience.





### Tower 4 - Progress Highlights.

- Internal plastering works have been completed in most floors.
- Flooring works are progressing in a phased manner.
- Painting primer coats have commenced in several areas.
- Plumbing and electrical installations are being carried out simultaneously.
- External plastering and façade works are nearing completion.
- Common area works are in progress, including corridor and lobby finishes.
- · Preparation for final finishing activities is underway.



Installation of light fixtures has brightened up the basement.



Plastering of inside wall of passenger lift is in progress.



The floor is prepared for laying tiles.



Protection cover for the newly laid flooring tiles.









# Tower-5 aishwarya

### Standing Tall with the Most Homes.





### Tower 5 – Progress Highlights.

- · Sill-level blockwork on 5th & 6th floors.
- C.C bed laying in Flat 13 (6th floor).
- · Corridor and internal plastering work on the 3rd floor.
- · Curing works for brickwork and plastering in progress.
- · Slab works.



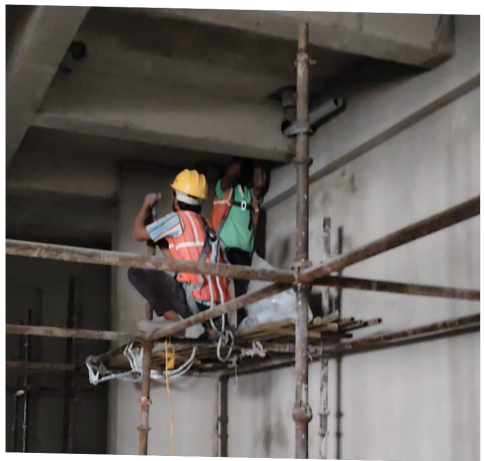
Reinforcements columns for 11th floor slab works.



Sill level brick work in progress on the 6th floor.



Mechanical, Electrical and Plumbing works are going on in full swing in all floors of Tower-5.





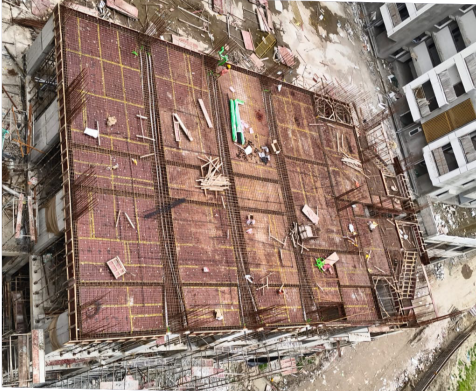


# Club EKAM.

Clubhouse is rising tall with its impressive double-height slab to house the badminton court. The first slab has already been completed, and the second slab casting will soon follow, marking yet another exciting milestone.

## Shuttering works for the casting of the second slab has been completed.





The first slab cast was inspected for quality by both the Ucon team and our in-house QC team.





### **Events:**

Prosperiti Homes Pvt Ltd was privileged to participate in the CREDAI Expo at HITEX Exhibition Hall during the Independence Day weekend. The event, inaugurated by the Hon'ble Chief Minister of Telangana, Mr. Revanth Reddy, brought together developers, industry professionals, and homebuyers under one roof. We were honored to have the Chief Minister visit our stall, which also witnessed remarkable footfall, reflecting the growing trust and interest in Prosperiti Homes.

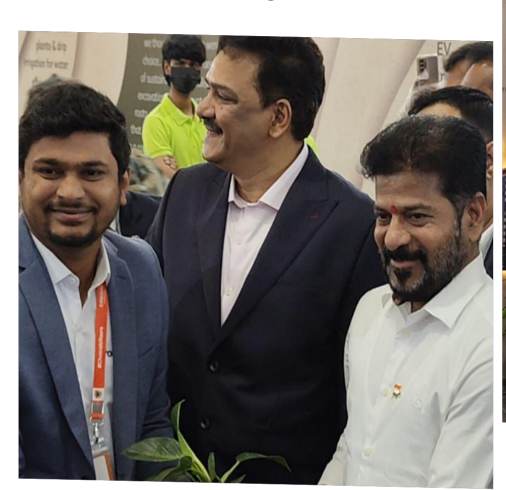
## The following pictures from the Expo reflect the overwhelming response and vibrant footfall at our stall.

Our stall at the Expo stood out as an inviting space, with informative banners showcasing every detail of our project and a tea stall at the entrance that added warmth and hospitality. This thoughtful setup drew in a heavy footfall, making our presence truly memorable.





CM Mr. Revanth Reddy being welcomed by our staff.



Our staff attending to prospective clients.



Our dedicated sales team was fully engaged in welcoming guests and providing them with detailed insights into our project at the stall.







Our jubilant team came together for a photo op, capturing the spirit of pride and camaraderie at the end of the Expo



#### Accolades:

At the CREDAI Expo, Prosperiti Homes Pvt Ltd showcased its commitment to sustainability by exhibiting eco-friendly construction materials at our stall. A key highlight was the creative use of Porotherm bricks, which were stacked up to form a functional seating space for visitors, allowing them to directly experience the strength and versatility of the material. Known for their superior thermal insulation, reduced water absorption, and lightweight yet durable structure, Porotherm bricks also ensure energy efficiency, faster construction, and a healthier living environment. This innovative presentation and the advantages of Porotherm bricks were well recognized, earning a feature in the local **Eenadu newspaper** and reinforcing our dedication to sustainable building practices.





# Sustainability Podcast: The Power of Small Choices.



This month, we bring you the inspiring story of **Mr. Ajit Kumar Mahender**, whose life is a testimony to how small, conscious choices can shape a sustainable future.

Over fifty years ago, a single decision set him on a path toward becoming a geologist—an unconventional career at the time. Guided by the values of responsibility and simplicity instilled by his parents, he embraced sustainability not just as a profession but as a way of life. His journey reminds us that mindful actions, however small, can create a ripple effect leading to lasting impact on communities and the environment.

Click the link below to watch more on Mr. Ajit's inspiring tryst with sustainability.": https://www.youtube.com/watch?v=zfb8xDwu8H4.



### The Neighbourhood: ROB

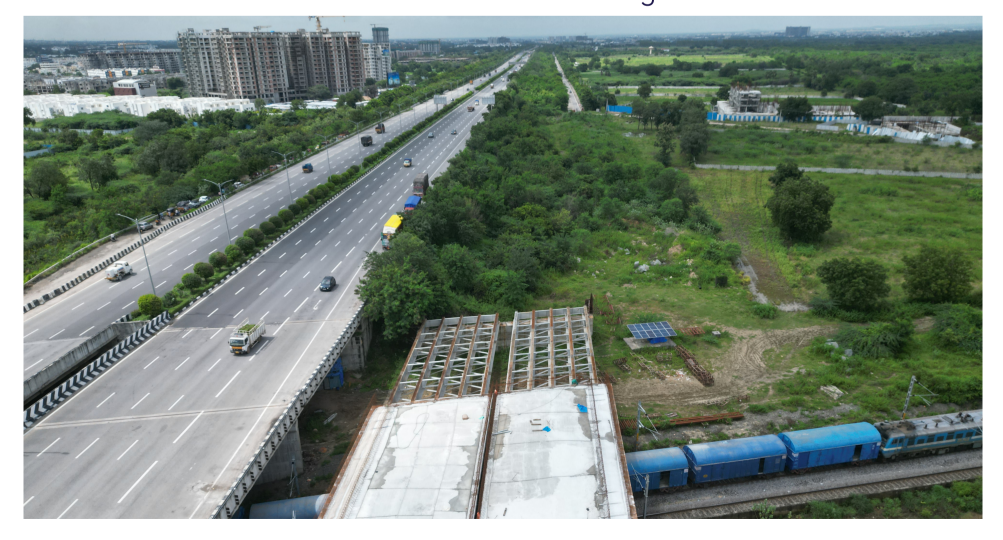
The construction of the ROB has picked up pace, marking steady progress on-site. With shuttering works in place, the casting of bridge slabs is being carried out in a phased manner, ensuring both precision and quality at every stage.

Shuttering reinforcements in place for phase wise casting of the concrete slab.



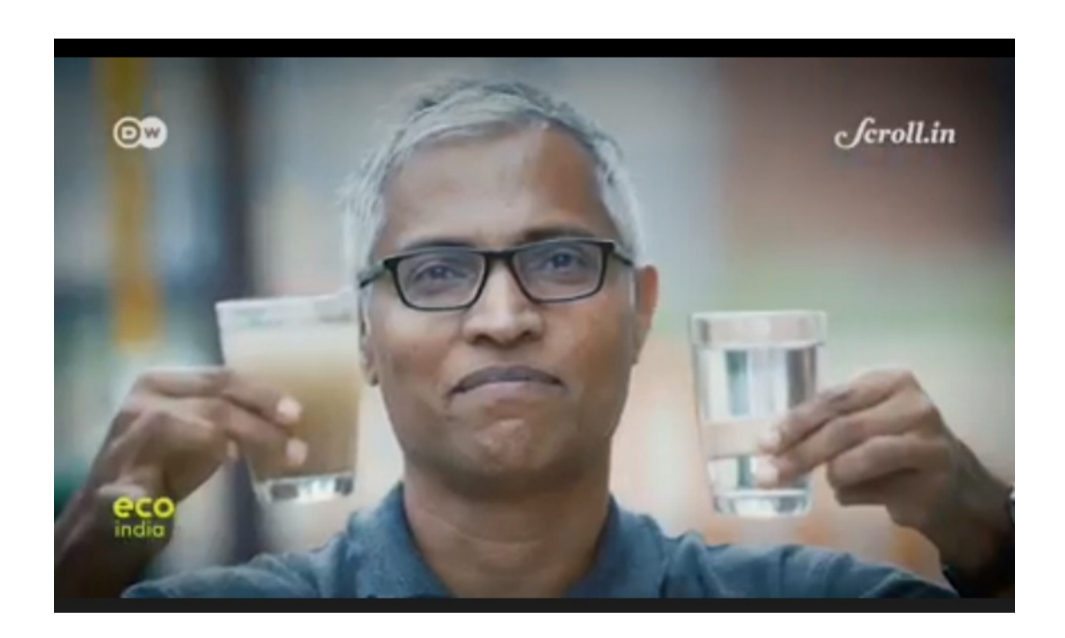


ROB with EKAM in the background.





# Sustainability Matters Could Sewage Be the Key to Solving Water Scarcity?



In a compelling new episode of Eco India, Bengaluru's pioneering approach of decentralized sewage treatment systems is put under the spotlight—demonstrating the potential to reclaim up to 1,440 million litres of wastewater every single day. Through innovative techniques like vermiculture, ozonation, and advanced membranes, these systems offer a glimmer of hope for sustainable water reuse. The episode challenges us to rethink conventional solutions and consider how "toilet-to-tap" technology might play a critical role in addressing urban water shortages.

Watch the full video here to discover how such innovative approaches are shaping India's water future:

https://www.facebook.com/scroll.in/videos/eco-india-could-sewage-water-be-an-answer-to-our-water-woes/1618026115364553/



### **Key Pointers**

India generates an enormous volume of sewage daily, much of which goes untreated and pollutes natural water bodies.

Bengaluru is experimenting with decentralized sewage treatment systems to manage wastewater closer to its source.

These systems use eco-friendly processes like **vermiculture**, **ozonation**, **and membrane filtration** to clean sewage effectively.

Treated water from such plants can be reused for gardening, flushing, construction, and even replenishing groundwater.

The concept of "toilet-to-tap" is being explored to safely recycle water for human use in the long run.

Such initiatives could play a vital role in addressing **urban water scarcity** and promoting sustainable city living.

At **Prosperiti Homes**, we strongly resonate with this vision and are actively integrating water conservation practices across our projects. From rainwater harvesting systems to efficient sewage treatment plants that recycle water for landscaping and flushing, our initiatives are designed to ensure responsible usage of one of our most vital resources. Together, these efforts echo the larger movement towards sustainable urban living.



# prosperiti

for a beautiful tomorrow

Let's keep #buildingsustainAbility

# Thank You

write to us at: hello@prosperitihomes.com

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