PRESS RELEASE



PM Awas Mela- Shehri Campaign

The Government of India launched the Angikaar 2025 campaign on 4th September 2025 in New Delhi to fast-track the goals of Pradhan Mantri Awas Yojana (Urban) 2.0. The two-month drive, covering over 5,000 Urban Local Bodies (ULBs), focuses on enhancing public outreach, expediting application verification, completing houses on time and ensuring better convergence of Government schemes.

As part of the campaign, Sri Vijaya Puram Municipal Council is organizing a PM Awas Mela - Shehri from 17th to 27th September 2025 at the B. R. Ambedkar Auditorium, Municipal Council HQ premises. The Mela will function as a single-window platform for citizens to access information, resolve queries and complete pending formalities under PMAY-U 2.0.

Citizens are informed that the following details are required for applying online through the portal and the key benefits, eligibility criteria and necessary documents have been tabulated below for easy reference.

Key Benefits of the PMAY (U)-2.0 Scheme	Eligibility Criteria	Documents Required
Government Assistance of up to Rs. 2.50 Lakhs per housing unit will be provided to eligible beneficiaries under PMAY-U 2.0	 Families belonging to EWS/LIG/MIG categories, residing in urban areas, must not own a Pucca house (an all- weather dwelling unit) in their name or in the name of any family member across India. Annual family income should be less than Rs. 3 Lakhs 	all family members.

Interested citizens may also register through the official PMAY portal at https://pmaymis.gov.in or visit the Dr. B. R. Ambedkar Auditorium Municipal HQ Premises during the Mela, where dedicated help desks will provide on-the-spot assistance for completing applications and clarifying queries.

The Municipal Council appeals to all eligible citizens to actively participate in this campaign and make use of the facilities being provided. This is a unique opportunity to benefit from PMAY-U 2.0 and move closer to the dream of owning a safe, affordable and dignified home.

AN(IT)