

Bhoomi Puja of Apollo Multi Super Specialty Hospital will be held in Ranchi Smart City Complex on 15th November. | Jharkhand | 20 Oct 2023

Why In News?

On October 19, 2023, Chief Minister Hemant Soren was directed to perform the Bhoomi Pujan of Apollo Multi Super Specialty Hospital on the occasion of State Foundation Day on November 15 in Ranchi Smart City complex.

Key Points:

- Sub lease deed has been signed between Ranchi Municipal Corporation and Apollo Hospital Enterprises Limited, Chennai for the construction of Apollo Hospital in the Area Based Development area of Ranchi Smart City.
- This agreement with Apollo Hospital Enterprises Limited will prove to be a milestone in the direction of providing world class health care facilities.
- The hospital management said that the construction work of a 250 bed hospital will start soon. OPD will be started here in the first phase. He said that employment would be provided to local people in the hospital. Specialist doctors will be appointed in various departments.
- Apollo Hospital Enterprises will build a 250-bed multi super specialty hospital on approximately 2.75 acres of land in the Ranchi Smart City campus. Here, especially cardiology, orthopedic, gynecology, general surgery, general medicine, pediatrics, ENT services will be provided.
- Apart from this, arrangements for emergency services, radiology, pathology, dietary services will
 also be made here. 24 hour ambulance service will be available through Apollo Hospital. There will
 also be arrangements for parking, pharmacy, ATM, canteen etc. inside the hospital.
- Many institutions, schools, colleges, five-star hotels, malls, offices and commercial establishments will be built in the Ranchi Smart City complex. Apart from this, there will be about 16 thousand residential units and it is estimated that a population of about 1.5 lakh will reside in this developed area, which will directly benefit from this project.



PDF Refernece URL: https://www.drishtiias.com/statepcs/23-10-2023/jharkhand/print

