

## National Centre for Radio Astrophysics

TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Post Bag No. 3, Ganeshkhind, Pune 411007

Email: estt@ncra.tifr.res.in; URL: http://www.ncra.tifr.res.in

## Recruitment Advt. No. 2025/1

The National Centre for Radio Astrophysics, Pune [NCRA] of the Tata Institute of Fundamental Research [TIFR] (an autonomous institute under the umbrella of the Department of Atomic Energy of the Government of India) is an internationally reputed research institute. NCRA–TIFR is located inside the Savitribai Phule Pune University Campus. Facilities operated by NCRA-TIFR include, the Ooty Radio Telescope (ORT), Ooty and the Giant Metrewave Radio Telescope (GMRT) located about 80 KM north of Pune, GMRT is the world's largest radio telescope at metre wavelengths. NCRA is on the lookout for suitably qualified candidates for the following positions:

## Engineer-D (Servo) -

[Pay Level: 11; Pay Stage: 01; TME: Rs. 1,35,600/-]

## **Essential Qualification :**

(a)Full Time M. E./M. Tech. (Electronics/Instrumentation/Electrical / E&TC) with 60% marks. Essential Experience :

Minimum 2 years' experience in Exposure to dc motors, SCR/ MOSFET drives and microprocessor-based controllers will be preferred.

Age : Maximum 35 years (Age relaxation given as per Rule)

The last date to apply is 21 days from the publication date in the Employment News. For the detailed advertisement and to submit your online application, please visit, https://tinyurl.com/ncrajob2025