

NATIONAL INSTITUTE OF RURAL DEVELOPMENT AND PANCHAYATI RAJ

(Ministry of Rural Development, Government of India) Rajendranagar, Hyderabad – 500 030.

Advt. No.14/2019 (No. NIRDPR/CPGSDE/2019)

National Institute of Rural Development and Panchayati Raj is a premier Institute of national and international repute in terms of capacity-building and research in the realm of Rural Development and related aspects. Centre for Post Graduate Studies & Distance Education (CPGS&DE), NIRDPR proposes to engage the services of suitable candidates for the following positions on short term contract basis. The details with regard to the remuneration, qualifications, experience, age, etc., are as follows:

Duration of Contract	:	One year
Remuneration	:	Rs.50,000/- per month
Age	:	Upto 40 years.

Position	Essential Qualification	Experience
Project Faculty (Statistics)	Ph.D in Statistics	1. Having excellent academic
– 01 no.		track record with teaching
	M.Tech in Information	experience.
	Technology/Computer	2. Atleast one year experience
Project Faculty	Science with	in reputed institutions/
(Data Analytics) – 01 no.	specialization in Data	universities/ colleges in
	Analytics	teaching statistics or data
	(Ph.D desirable)	analytics.

General conditions:

- This assignment is purely temporary and does not envisage any kind of regular appointment in NIRDPR in future.
- The Institute has right to shortlist the candidates as may be necessary.
- Canvassing in any form will be treated as disqualification
- No correspondence or telephonic enquiry will be entertained as regards shortlisting, calling for interview, selection or engagement.
- The Institute reserves the right to relax any of the requirements i.e., educational qualification, experience etc. in exceptional cases.
- The selection will be at NIRD&PR, Rajendranagar, Hyderabad
- The candidates should apply through online registration available on the website www.nirdpr.org.in; http://career.nirdpr.in/
- The last date for submitting applications online is **16.08.2019**

Sd/-Assistant Registrar (E) i/c