



THE KERALA STATE HIGHER EDUCATION COUNCIL

Constituted by Kerala State Legislature by notification No.19536/Leg.Uni.3/2007/Law. Dated. Thiruvananthapuram. 15th October, 2007

Science & Technology Museum Campus, PMG. Vikas Bhavan P.O., Thiruvananthapuram - 33
website: kshcec.kerala.gov.in. Tel : 0471-2301290 / 91 / 92 / 93 / 97 / 98 Fax : 0471-2301290, email : heckerala@gmail.com

No.KSHEC-A3/344/Govt.Kerala-CMNPF/2021

Dated: 28/11/2022

NOTIFICATION

The Government of Kerala have introduced the prestigious Chief Minister's Nava Kerala Post-Doctoral Fellowships (CMNPF) scheme for meeting innovation and development needs of the state through promoting quality research spanning the sectors like social, economic, agriculture, development and industry. The scheme envisages 500 individual Post Doctoral Fellowships and each one carries an amount ranging from 50,000/- to 1,00,000/-per month. Priority of fellowships will be based on the present developmental needs of Kerala pertaining to Rebuild Kerala themes. After scrutiny of applications and the conduct of interviews, the Selection Committee recommended a list of 77 Post Doctoral Fellowships for 2022 May under 10 knowledge domains.

The CMNPF fellows were given a period of six months from 16th May 2022 to join for research under the Nava Kerala Scheme. Some of the fellows are permanent employees and they require to be granted deputation to pursue research. As their deputation orders have not yet been issued by the government of Kerala, the date to join as CMNPF has been extended.

In the above circumstances, as per the direction from Prof.Rajan Gurukkal P.M, Vice Chairman, the Kerala State Higher Education Council has extended the last date for joining the Chief Ministers Nava Kerala Post Doctoral Fellowships (CMNPF) up to 17thJuly, 2023.

The awardees of CMNPF can join in the concerned Departments/Centers on or before the above mentioned date.

Joining report and other documents should be submitted to the council as per CMNPF guidelines.

Member Secretary