



Rehabilitation Council of India

(A Statutory Body of Ministry of
Social Justice & Empowerment)

Department of Empowerment of Persons with Disabilities
(Divyangjan)

B-22, Qutab Institutional Area, New Delhi-110016

Tel.: 011-26534287, 26532408, Fax: 011-26534297

Email: rci-depwd@gov.in



Advertisement No.: 01/2022

Applications are invited for recruitment to the following regular posts in the Rehabilitation Council of India (RCI), New Delhi:-

Sl. No.	Name of the Post	No. of Post, Category & Pay Scale	Mode of Recruitment
1.	Assistant Section Officer	02 (Two) (UR) & Pay Matrix Level-6, Rs. 35400-112400/-	Deputation
2.	Junior Hindi Translator	01 (One) (UR) & Pay Matrix Level-6, Rs. 35400-112400/-	Direct Recruitment
3.	Junior Secretariat Assistant	01 (One) (OBC) & Pay Matrix Level-2, Rs. 19900 -63200/-	Direct Recruitment
4.	Multi Tasking Staff	02 (Two) (UR) & Pay Matrix Level - 1, Rs. 18000 -56900/-	Direct Recruitment

Applications in the prescribed proforma along with copies of all relevant certificates must reach to the **Member Secretary, RCI** within **45 days from the date of publication of this advertisement in Employment News/Rozgar Samachar and 60 days for the applicants residing in remote areas** (Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of Jammu & Kashmir State, Lahaul and Spiti District and Pangi Sub-Division of Chamba District of Himachal Pradesh, Andaman Nicobar Islands or Lakshadweep). For details regarding eligibility criteria, qualification/experience, age, reservation, pay scale, etc. and application proforma, log on to RCI website: www.rehabcouncil.nic.in.

Candidates already working in Government/ Semi Government/ Autonomous Bodies/PSUs/ Universities etc. should send their application through Proper Channel. Vacancy for the post of Junior Hindi Translator (Advertisement No: 02/2018) published in the Employment News dated 01-07 December 2018 stands cancelled due to administrative reasons.

davp 38115/12/0015/2122

Member Secretary
EN 50/4