

भारतीय पुनर्वास परिषद्

सामाजिक न्याय और अधिकारिता मंत्रालय का एक सांविधिक निकाय दिव्यांगजन सशक्तिकरण विभाग भारत सरकार



REHABILITATION COUNCIL OF INDIA

A Statutory Body of Ministry of Social Justice and Empowerment Department of Empowerment of Persons with Disabilities (Divyangjan) Government of India

File no. 25-15/NBER (AIOAT)/2016/RCI

Dated 22nd Dec.,2020

CIRCULAR

All the remaining candidates are hereby informed that the 3rd and final round of admission to RCI approved Diploma Level Courses (2020-21) will be commenced from 22nd -25th Dec., 2020. Candidates will have the liberty to opt any of the course of their choice at the institute, where the seats are lying vacant. Institute & course wise status of vacant seats are available on the Council's website.

- 2. All the remaining candidates may participate in the 3rd and final round by clicking the link http://rciadmissions2020.in. System generated SMS has also been sent to all the remaining candidates on their registered Mobile Number in this regard. List of all the selected candidates will be uploaded on the Council's website on 26th Dec., 2020. Candidates whose names are appeared in the list are advised to report to their concerned institution for confirmation of their admission from 28th 30th Dec., 2020.
- 3. All the Training Institutions are advised to encourage the remaining candidates to participate in 3rd and final round of admission. List of all the selected candidates will be sent separately through e-mail to all the concerned training institutions and same will also be uploaded on the Council's website.
- 4. On completion of 3rd round of admission, institutions are required to submit the list of provisionally admitted candidates as per the guidelines issued by the Council latest by 31st Dec., 2020.

(Dr. Subodh Kumar) Member Secretary, RCI

&

Secretary, NBER

To

- I. The Heads of all the Training Institutes (as per list attached).
- II. All the remaining candidates.
- III. Computer Section to upload on the website.

Please Recycle 2