



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



F. No. 8-A (Policy)/2009-RCI

Dated: 24 Aug, 2021

CIRCULAR

As approved by the Executive Committee in its 83rd Meeting held on 19/30 July, 2021, the Council has empanelled approx 2500 Experts with different areas of specialisation to utilise their services to conduct inspection of the training programmes approved by RCI.

2. The Executive Committee in its 83rd Meeting held on 19/30 July, 2021 has approved an online software for automatic random selection of inspection team from the pool of visiting experts with different disability specialisation to ensure transparency in selection of inspection team, issuance of online inspection orders, online confirmation/rejection of assignment, for implementation with immediate effect.

3. The online software has also provision for automatic replacement of inspection team and online communication to members and the respective institute in case of non-acceptance of the inspection duty. Provision of separate window for the experts to be deputed to update their professional credentials and to encourage other faculty members to submit their online CV, if interested to undertake the RCI assignment has also been made. In addition, submission of inspection report on the same day by the Experts through e-mail alongwith full unedited video has also been approved in the said meeting.

4. Accordingly, the decision of the Executive Committee has been implemented with immediate effect and the same is posted on the Council's website in public domain.


(Dr. Subodh Kumar)
Member Secretary

To

1. All concerned Training Institutes conducting RCI approved training programmes
2. All visiting experts and other concerned Rehab Professional/Personnel
3. Computer section to upload on RCI website