

Online-Interview

CPEPA

University of Calcutta

Interview through videoconferencing will be held on 7th July, 2020 at 12 noon for selection of the personnel to work in the project entitled "Integrated Intervention programWest Bengal" funded by Directorate of Child Rights and Trafficking, Govt. of West Bengal, under Prof. Sanjukta Das (Project coordinator) and Pt. Sarathi Chatterjee (Joint coordinator).

Interested candidates for following posts are requested to send their application letter addressed to the Project Coordinator (email id sanjuktahope@gmail.com) within 4th July 2020, along with CV (Address, valid email id, contact no, information about academic qualification and work experiences must be clearly mentioned along with other necessary details). Scan copy of certificates of essential qualification must be attached with email. Email id and contact no provided by the candidate shall be used for interview purpose.

The required personnel:

- 1. Two Clinical Psychologists
- Eligibility Criteria:

Post-Graduate degree in Psychology/Applied Psychology (from UGC recognized University) with M. Phil. in Clinical Psychology (from RCI recognized Institution)

- Salary: Rs. 2,000/- per day (around 12 days /Month; approx. Rs.24,000/-per month).
- 2. One Musician
- Eligibility Criteria:
 - a) Post-graduate degree in Indian Classical Music (from UGC recognized University)
 - b) Performing artist
 - c) Experience in conducting seminars and workshops
 - d) All-India Radio Graded artist
- Salary: Rs. 2,000/- per day (around 12 days /Month; approx Rs.24,000/-per month)
- 3. One Project Assistant
- Eligibility Criteria:
 - e) Post-graduate degree in Psychology (from UGC recognized University)
- Salary: Rs. 15,000/- per month

NOTE: Extensive experience of working in the field of Forensic Psychology is preferable for all the posts. The positions are purely on temporary basis and initially for one (1) year and extension is subject to performance and availability of the fund.

Prof. Sanjukta Das Project Coordinator