Post	Computer programmer
Number	One
Location of posting	AIIMS
Qualification	 Necessary: MCA or equivalent or BE/B.Tech (computer science) Desirable: Has done a course on Instructional design and knows the following skills namely i. Develop objectives and ensure content matches those objectives, ii. Revise and rewrite content to shape it for learning needs, knows how to prepare structured content and activities for student learning, create media to support learning (e.g., visual aids for face-to-face, various multimedia for e-learning and online), iii. Develop assessment, adapt instructional materials created for one format to another format (usually this is adapting materials from face-to-face to e-learning
Age	Upto 30 year
Duration of post	Throughout the project
Salary	Rs. 29,187/
TOR	 Maintaining web-based database Building and maintaining android applications Moodle platform maintenance Coordination with data analyst in checking data integrity Checking data integrity Giving feedback to DEO at teaching institutions Data analysis Periodic report generation

Post	Neonatal Consultant
Number	One
Location of posting	AIIMS
Qualification	Necessary: MSc Nursing in Pediatrics with two year experience post-MSc in pediatrics
Age	Upto 30 year
Duration of post	Throughout the project
Salary	Rs. 50000/ (consolidated)
TOR	 Coordination for development of learning material Participation in workshops at teaching institutions for assessment of knowledge and skills of healthcare personnel Writing research projects Assist the PI/Co-PI on overall project management

Interested candidates may **APPLY ONLINE** only through link at <u>www.nhkc.webs.com</u> till December 26, 2016 at 01:00 PM.

Note:

- 1. The above mentioned post is purely TEMPORARY
- 2. Any offline application will NOT BE accepted
- Candidates kindly ensure their eligibility for the given post. We will only ascertain eligibility
 of the candidates shortlisted after the written exam. Any candidate found ineligible at this
 stage would not be allowed to proceed further irrespective of the performance in written
 test.