



अखिल भारतीय आयुर्विज्ञान संस्थान, नागपुर

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NAGPUR

Address: Plot no.2, Sector -20, MIHAN, Nagpur - 441108
Website: <https://aiimsnagpur.edu.in>



File no./AIIMS-NGP/Admin-I/Rect./ART-Clinic/2023/01

Dated: 17/07/2023

CORRIGENDUM FOR RECRUITMENT TO THE POST OF CLINICAL EMBRYOLOGIST OBSTETRICS AND GYNECOLOGY ON CONTRACTUAL BASIS AT AIIMS, NAGPUR

Ref: Advertisement No. AIIMS-NGP/Admin-I/Rect./ART-Clinic/2023/01 dated 21/06/2023.
With reference to the above advertisement, the following corrigendum/Amendment are made.

Name of the Post	Qualification	
	As given	To be read as
CLINICAL EMBRYOLOGIST (OBSTETRICS AND GYNECOLOGY) 01-UR	<p>1. Post graduate in Clinical Embryology (graduated with full time program with minimum four semesters) from a recognized university with additional three years of human ART laboratory experiences in handling human gametes and embryos. OR 2. Ph.D. holder full-time Ph.D. project shall be related to Clinical Embryology or assisted reproductive technology or fertility) from a recognized university with an additional one year of human ART laboratory experience in handling human gametes and embryos. OR 3. Medical graduate (MBBS) or Veterinary graduate (BVSc) with a post-graduate degree in Clinical Embryology (full-time program) from a recognized University with additional two years of ART laboratory experience in handling human gametes and embryos.</p>	<p>1. Post graduate in Clinical Embryology (graduated with full time program with minimum four semesters) from a recognized university with additional three years of human ART laboratory experiences in handling human gametes and embryos. OR 2. Ph.D. holder full-time Ph.D. project shall be related to Clinical Embryology or assisted reproductive technology or fertility) from a recognized university with an additional one year of human ART laboratory experience in handling human gametes and embryos. OR 3. Medical graduate (MBBS) or Veterinary graduate (BVSc) with a post-graduate degree in Clinical Embryology (full-time program) from a recognized University with additional two years of ART laboratory experience in handling human gametes and embryos. OR 4. Post-graduate in life sciences or Biotechnology with a minimum of one year of on-site, full-time clinical embryology certified training in additional to four years experience in handling human gametes and embryos in a registered ART level 2 clinic.</p>

1. The last date for receipt of filled in application is extended up to 31/07/2023 till 5.00 pm through **Google form link** <https://forms.gle/kg8tFAqmLZL37rg8and> up to **05/08/2023 by post.**
2. The other terms and conditions remain unchanged.

SD/-
EXECUTIVE DIRECTOR