

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) भुवनेश्वर

All India Institute of Medical Sciences (AIIMS) Bhubaneswar (स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिक निकाय)

(A statutory body under the aegis of Ministry of Health and Family Welfare, GOI) सिज्आ, पोस्ट: इमुड्मा, भुवनेश्वर (ओडिशा) - 751019

Sijua, Post: Dumuduma, Bhubaneswar (Odisha) – 751019

Advt. NO: AIIMS/BBS/Dean/SR/49-A/ 425

CORRIGENDUM

In continuation to the Rolling Advertisement of Senior Resident (Non-Academic) vide no. AIIMS/BBS /Dean/SR/49-A/300 dated 11th July 2020, Post-Doctoral Fellowship in Palliative Medicine, Critical Care Medicine, Minimal Access Surgery & PDCC courses in Diagnostic Neuro Imaging Vide No. AIIMS/Dean/PDF/279 dated 11th July 2020 and Fellowship in Public Heath Nutrition Vide No. AIIMS/BBS/Dean/Fellowship/278 dated 11th July 2020, the last date of eligibility for the Senior Residents (Non-Academic) for the quarter ending July 2020 the last date of receipt of Online Applications is extended up to 15th August 2020.

As per Government of India, MoHFW, Director General of Health Services Letter No. U.12016/10/2019-ME dated 02-01-2020 the upper age limit has been raised from 40 to 45 years for appointment of Senior Residents in the Central Govt. Hospital / Institutions including statutory / Autonomous Bodies wholly financed by the Central Government.

Last date of receipt of Online Application	
Earlier	Revised
31st July 2020	15 th August, 2020 (Which may change as per the prevailing situation)

All other terms & conditions of the last Advertisement vide No. AIIMS/BBS/Dean/SR/49-A/300 dated 11th July, 2020, AIIMS/BBS/Dean/PDF/279 dated 11th July 2020 and AIIMS/BBS/Dean/Fellowship/278 dated 11th July, 2020 will remain unchanged.

All candidates are requested to visit the website regularly since all subsequent Corrigendum / Addendums / updates will be uploaded in our Institute website only (https://aiimsbhubaneswar.nic.in).

कुलसचिब Registrar

Date: 30th July 2020

एम्स, भुवनेश्वर/AIIMS, Bhubaneswar