

## VACANCY NOTICE

Application is invited along with Curriculum vitae for the post of Junior Pharmacovigilance Associate for ADR monitoring Centre, working in the Department of Pharmacology, at SLN Medical College, Koraput.

- Required Educational Qualification :

Master Degree in Pharmacy/ Clinical Pharmacology / Pharmacy Practice/ Clinical Research. OR  
Pharma.D / MBBS/BDS From a recognised University /Institute.

- Desirable Experience: One year experience in Pharmacovigilance and Good knowledge of computers.

**Last Date of Application:** Candidate has to submit application through E-mail ( [\\_slnmch.amc@gmail.com](mailto:_slnmch.amc@gmail.com) ) or Speed Post (AMC Center, Department of Pharmacology, SLN MCH, Koraput. Pin: 764020) by 4 P.M of 01-02-2021

**Date of Interview – 03-02-2021 at 12 Noon**

**Venue: Conference Hall of SLN MCH, Koraput (adjacent to Dean & Principal's Chamber)**

(Candidates should bring all original certificates/ mark sheets along with original application with one set of photo copy of original documents/ mark sheets. No T.A / D.A will be provided by the authority for attending interview)

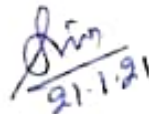
- Salary - Rs. 26,250.00 per month

**Terms and Condition:** The offer letter and appointment order shall be issued by IPC through IPC authorised outsourcing agency. The salary of the selected candidate will be provided by NCC-PvPI through the outsourcing manpower agency. The competent authority reserves all the rights to reject, accept, extend or cancel the post(s) without assigning any reason.

- **Period of engagement:** - The tenure of contract will be normally for period of one year. However, in case the work and conduct of the staff is not found to be satisfactory during the contract tenure, the services may be terminated at any time without assigning any reason thereof.

(In case of any query, kindly contact Dr Manas Ranjan Naik , Mobile No 7853061231)

Signature:



Cordinator, AMC, SLN MCH, Koraput, Odisha

Professor and H.O.D  
Department of Pharmacology  
SLNMCH, Koraput