NATIONAL DOPE TESTING LABORATORY JLN STADIUM COMPLEX, LODHI ROAD, NEW DELHI-110003

ADVERTISEMENT FOR TRAINING/INTERNSHIP

Ref: F. No. 54/NDTL/ISO/2020-21-I Date: 06/01/2021

National Dope Testing Laboratory (NDTL), New Delhi is an ISO 17025:2005 & World Anti-Doping Agency accredited laboratory. It caters to the field of drug testing and analysis for human samples with its state of art facility including GC/MS, GC-MS/MS, LC-MS/MS, HPLC, GC/C/IRMS, ELISA, protein separation and identification tools towards the goal of making sports free from doping.

NDTL offers opportunity of training facility for deserving students in both summer (July-December) and winter (January-June) sessions. The training options are given for a period of 2 months to 6 months for the students from different universities/institutions in areas of drug testing and analysis. A total of 10 students will be accepted for training as per schedule decided by the competent authority.

Eligibility Criteria:

- 1. A candidate should be pursuing his/her post graduate (PG) course (II year).
- 2. The disciplines may be considered are as following:
 - a) M. Pharm,
 - b) M.Sc. (Chemistry, Bio-chemistry, Forensic Science, Bio-Sciences).

The last date for submission of application for training for winter session (January-June, 2021) is **January**, **22**nd **2021**, which should include the complete bio-data of the students along with a forwarding letter from the Head of the department. A nominal fee of Rs. 3000 (for training up to 3 months) and Rs. 5000/- (for 6 months) will be charged. Students having first class (IST division) from 12th grade onwards may only apply.

The application should be sent either to Scientific Director, National Dope Testing Laboratory, East Gate No. 10, JLN Stadium Complex, Near MTNL Building, Lodhi Road, New Delhi-110003 or on the e-mail id: **aondtl@gmail.com** latest by **January**, **22**nd **2021**. The shortlisted candidates will be called for interview.

Note: Application submitted prior to the date of advertisement will not be considered.

Dr. P.L. Sahu Scientific Director, NDTL
