

## **Guidelines & Proforma of Application for pursuing Master's Project at CSIR-NPL**

1. Only those students may apply who are pursuing post-graduation in Science/ Engineering/related areas and for whom such training is mandatory as an academic degree requirement. NPL will accept only those students who have project duration of ~ 6 months or more.
2. Admission will be done twice a year (January and July sessions). For January session, last date for applying will be 31st October and for July session, it will be 30th April. **The scanned copy of the attached Proforma duly signed by the HoD should be mailed to [hrd@nplindia.org](mailto:hrd@nplindia.org).**
3. Students with minimum 60% marks or equivalent CGPA from 12<sup>th</sup> standards onwards will be accepted for training.
4. A one-time nominal amount of Rs. 7,000/- will be charged by NPL as 'Token Money' from Student Trainees (6 months duration).
5. Student trainees will not be entitled to any hostel accommodation and they will have to make their own arrangement for their stay during the period of training at NPL.
6. The final selection of students for pursuing Project Training will be made by NPL and number of students selected may vary from time to time, depending on the laboratory's requirement.

## **Proforma of Application for doing Master's Project at CSIR-NPL**

Name:

Present Institute/University:

Address for correspondence:

E-mail address:

Date of Birth:

Educational Qualification (Starting from 12<sup>th</sup> onwards):-

S. No.	Name of Board/University/Institute	Examination Passed	Year of passing	Percentage / CGPA

NET/GATE Qualified:

(if yes, give details)

Course presently doing and its duration:

Project start date:

Duration of the Project (minimum 6 months):

Areas of interest at NPL (any three):

Date:

Signature of the Applicant

### **Recommendation of the Head of the Department/ Institute**

I recommend Mr./Ms. \_\_\_\_\_ for doing the Master's project of \_\_\_\_\_ duration at CSIR-NPL.

Date:

Signature of the HoD with Stamp