

## **SOLID STATE PHYSICS LABORATORY**

Defence R&D Organisation, Ministry of Defence, Govt. of India,  
Lucknow Road, Timarpur, Delhi - 110054

### **Engagement of Apprentices (DIPLOMA) under Apprentices (Amendment) Act 1973**

Solid State Physics Laboratory invites **Online application** from eligible Diploma holders in Engineering (**passed out during 2020/2021 & 2022**), for undergoing one year Apprenticeship training under the Apprentices (Amendment) Act 1973.

#### **1. A Category I (Diploma) Apprentices:-**

S. No.	Discipline	Diploma	Monthly Stipend
1	Mechanical Diploma	10	Rs. 8000/- for Apprentices
2	Electronics	15	
3	Electrical	15	
4	Computer Science	10	
5	Library Science	02	
6	MOP (Eng) & (Hindi)	05(Eng) 05(Hindi)	
	Total	62	

#### **2. RESERVATION OF VACANCIES:**

Guidelines under Apprentices Act on Reservation for SC/ST/OBC/ will be followed. Candidates claiming reservation under SC/ST/OBC/ shall provide certificate as per Government standard format, failing which their claim for reservation will be considered as 'General' category only. Candidates claiming OBC category should bring OBC certificate as per the Govt. prescribed (OBC) format from the certificate issuing authority.

#### **3. DURATION OF TRAINING:**

The duration of Apprenticeship training will be for a period of **one** year as per Apprentices (Amendment) Act 1973.

#### **4. Document Required:**

Copies of Recent Resume, Diploma Marks Sheet, Diploma Certificate, Aadhar Card copy, Bank Account details and 2 passport size photo.

5. **PROCEDURE FOR REGISTRATION AND SUBMISSION OF APPLICATION:**

For students who are already enrolled in the National Web Portal and having login details	For students who have not enrolled in the National Web Portal so far
<p>Please note : After verification of student enrolment by BOAT (SR), a student can able to login and apply</p> <p><b>Step 1:</b></p> <ol style="list-style-type: none"> <li>Login</li> <li>Click Establishment Request Menu</li> <li>Click Find Establishment</li> <li>Upload Resume</li> <li>Choose Establishment name</li> <li><b>Solid State Physics Laboratory (DRDO)</b> and search User ID <b>NDLEDC000005</b></li> <li>Click apply</li> <li>Clicks apply again.</li> </ol>	<p><b>Step 1:</b></p> <ol style="list-style-type: none"> <li>Go to <a href="http://www.mhrdnats.gov.in">www.mhrdnats.gov.in</a></li> <li>Click Enroll</li> <li>Complete the application form</li> <li>A unique Enrolment Number for each student will be generated.</li> </ol> <p><b>Note: Please wait for atleast one day for enrollment verification and approval. After this student can proceed to Step 2.</b></p> <p><b>Step 2 :</b></p> <ol style="list-style-type: none"> <li>Login</li> <li>Click Establishment Request Menu</li> <li>Click Find Establishment</li> <li>Upload Resume</li> <li>Choose Establishment name Type <b>'Solid State Physics Laboratory(DRDO)'</b> and search User ID <b>NDLEDC000005</b></li> <li>Click apply</li> <li>Click apply again</li> </ol>

6. **IMPORTANT DATES:**

S.No.	Activity	Date
1.	Online Application starting date	13.06.2022
2.	End Date of Application	25.06.2022
3.	Joining Date	01.07.2022

7. Certificate verification and Date of joining will be intimated by Solid State Physics Laboratory, Lucknow Road, Timarpur, Delhi - 110054

For queries, related to student enrollment in Web portal, contact through e-mail:  
[sp1labsp105@gmail.com](mailto:sp1labsp105@gmail.com) Contact No. : - 011-23903687, 9711412700

8. Candidates who have already undergone apprenticeship training in any institutes / organisation are not eligible and only those who have passed out in 2020 or later can only apply. A certificate in this regard may be furnished. It may be explicitly understood that subsequent to the training period, DRDO shall not offer any employment in organisation.

  
 (Dr. Deepti Bhardwaj)  
 Senior Administrative Officer, Grade - 1  
 for Director