**SSPL Recruitment**

**About SSPL**

Strong State Physics Laboratory (SSPL) is occupied with the innovative work of cutting-edge semiconductor materials and gadgets. A few strong state gadgets like Gunn, Schottky Barrier and IMPATT Diodes, solid microwave incorporated circuits, high-power laser diodes, quadrant locators, single post single toss switches, PIN photodiodes, space-quality sun-oriented cells, accelerometers, direct infrared Arrays, Thermoelectric coolers, stage shifters, hydrophones, SAW-based e-Nasika have been created at SSPL. Gadget quality II-VI/III-V semiconductor precious stones and heterostructures have likewise been created by the Lab.

**Vision**

Be the focal point of greatness in Research and Development of Semiconductor Materials, Microelectronics Devices and Nanotechnology.

**Mission**

* To foster semiconductor materials and electronic gadgets/parts for Optoelectronics/microwave/sensor applications and set up creation communities.
* To set up logical information base and fabricate a-list logical examination groups/pioneers for advanced state of the art advances.
* To fortify logical communication with the scholarly world, industry, and global focuses of greatness.

**Eligibility**

* Applicants must complete Diploma in Electrical/ Electronics/ Mechanical/ Computer/ MOP in English & Hindi/ Library Science from a recognized institute.
* Applicants who obtained their Diploma during or after 2018 only are eligible to apply.

**Selection Process**

* Applicants are shortlisted based on their academic performance in the qualifying examination.
* Shortlisted applicants will get their details for interview via e-mail.

**Application Process**

1. Go to the DRDO-SSPL’s official website at ‘https//www.drdo.gov.in/labs-and-establishments/solid-state-physics-laboratory-sspl’.
2. Go to the ‘Recruitment’ tab and click on job openings.
3. Search for latest recruitment notifications.
4. Click on apply online.
5. Fill the details properly and click Submit button.
6. Save your registration number and password.