Government Internship Opportunities at Research Organizations:

Sr. No	Organization	Link	Information
1	भारतीय विज्ञान, प्रौद्योगिकी और नवाचार पोर्टल India Science, Technology and Innovation Portal Indian Science, Innovation, and Technology Portal.	Internships: https://www.indiasc ienceandtechnology.gov.in/latest-updates	A one-stop portal providing comprehensive information on fellowships, funding opportunities, and startup resources in the Indian science and technology domain
2	Defence Research and Development Organization (DRDO)	Internships: https://www.drdo.g ov.in/drdo/scheme- internship-students DRDO Labs: https://www.drdo.g ov.in/drdo/labs-and- establishments	 Identify laboratories with research areas aligned with your interests. Reach out to the respective lab through your college (note: only bonafide college students are eligible for internships). Craft an email using your college credentials to the lab, ideally with guidance from a college faculty member. Obtain lab contact details through the 'Contact Us' section on their website. Selection will be based on project availability
3	इसरो isro Indian Space Research Organisation (ISRO)	Internships: https://www.isro.go v.in/InternshipAndP rojects.html Student Portal: https://www.isro.go v.in/Students.html	 Submit separate applications for each laboratory you're interested in. Refer to the respective laboratory's webpage for detailed procedures, eligibility criteria, and timelines.

4	माप अ के BARC BARC Bhabha Atomic Research Centre (BARC)	Internships: https://www.barc.go v.in/student/	 The application format is provided. Candidates must submit a hard copy of the application form on college letterhead, along with their resume and mark sheet, to the address specified on the website. For any queries related to project training, please email
			hrddptpw@barc.gov.in.
5	Tata Institute of Fundamental Research (TIFR)	Internships: https://www.tifr.res. in/academics/summ er program.php	 Apply separately for Summer internship opportunities at each respective center Refer to the webpage of the respective center for detailed procedures, eligibility criteria, and timelines.
6	सीरसगढ़ियार भारत का नवाचार इंजन गुरु Imposed on Engline of India Council of Scientific and Industrial Research (CSIR)	CSIR Labs: https://www.csir.res. in/csir-laboratories	Apply separately to each respective laboratory.
	National Chemical Laboratory National Chemical Laboratory Pune (NCL)	NCL Pune: Internships: https://www.ncl- india.org/files/Acade micProgramme/Proj ectTraining.aspx	 Review the scientist profiles, which include a list of research areas. Email the respective scientist directly to request an internship opportunity, noting that only bonafide college students are eligible to apply.

7



Ministry of New and Renewable Energy (MNRE)

Internships:

https://mnre.gov.in/ en/nationalrenewable-energyinternshipprogramme-2/

- Eligible candidates are those pursuing graduate or postgraduate degrees in Engineering, Management, Law, Science, or Renewable Energy from recognized universities in India or abroad
- Applications are accepted on a half-yearly basis, with the application link available on the website www.hrd.mnre.gov.in.) between January and July. The internship duration ranges from two to six months.

Government Internship Opportunities other than Research Organizations:

- 1. PM Internship Scheme: https://pminternship.mca.gov.in/login/
- 2. National Internship Portal (AICTE): https://internship.aicte-india.org/
- 3. NITI Aayog Internship: https://www.niti.gov.in/internship
- 4. Ministry of Women and Child Development: https://wcd.intern.nic.in/
- 5. Ministry of External Affairs: https://internship.mea.gov.in/internship