



## परमाणु ज्योति PARMANU JYOTI

Department of Atomic Energy further expands the reach of pan-India school outreach mission – during August 2023, Parmanu Jyoti reaches out to over 10,000 students in 48 Jawahar Navodaya Vidyalayas (JNVs) across the states of Andhra Pradesh, Karnataka, Kerala, and Telangana.

“...this programme is aptly named Parmanu Jyoti as it aims to spread the light of knowledge about atomic energy in India...”



**A Message to the Next Generation** *Dr. A. K. Mohanty, Secretary, DAE & Chairman, AEC.*



**A New Perspective** *Igniting the young minds and encouraging them to think out-of-the-box.*



JNV IDDUKI, KERALA



JNV Bidar Karnataka

**Ambassadors of Atomic Energy** Young scientists and engineers from BARC as Parmanu Mitra.



JNV KALABURGI II, KARNATAKA

**BONDING OF TRUST** Mindful engagement of Parmanu Mitras with students, Overnight stay at the schools.



JNV CHIKKABALLAPUR, KARNATAKA



JNV NELLORE, ANDHRA PRADESH

**CONNECTING THE DOTS** Putting ideas together to deepen the understanding of DAE Societal Technologies.



JNV KHAMMAM, TELANGANA

**BUILDING THE BRIDGE** *between the ideas and improvisation, guiding them for future possibilities.*



JNV RAMANAGARA, KARNATAKA



JNV CHITRADURGA, KARNATAKA



JNV EAST GODAVARI, TELANGANA



JNV MEDAK, TELANGANA

**BACK TO SCHOOL** *Parmanu Mitras mingle with the students.*



MEDIA COVERAGE Amplifying the impact of our mission, Spreading awareness far and wide.



ADVOCACY JNVs participating in the social media campaign on Paramanu Jyoti.

परमाणु ज्योति

**60000+** STUDENTS

**150+** SCHOOLS

**100+** SCIENTISTS

**34** STATES & UTs

**3** CAMPAIGNS

**1** MISSION



#BackToSchool



**PAN-INDIA COVERAGE** *Concurrent Execution at Multiple Locations for Effective Management.*



*Joining hands  
and taking atomic energy  
to the young minds of the country*

Science Communication, Outreach and Public Engagement (SCOPE) Section, NCPW, DAE.  
Scientific Information Resource Division (SIRD), BARC.  
Public Awareness Division (PAD), NCPW, DAE.