

4 PROFORMA FOR AWARD NOMINATION

- Name of the nominee
- Date of birth
- Present position and official address.
- Academic Qualification (Graduation onwards)
- Professional qualification / training courses
Name & address of two referees who can endorse the work carried out by the nominee.
- Highlights of the significant contribution in the field of HEMs including impact on industrial / Defence / Space Sector (brief on major achievements not exceeding 500 words to be enclosed).
- Publications in Journals, Proceedings of Symposia / Seminars (only if full paper published), Patents and Books. List of the publications giving all details should be attached separately.
- Whether the achievements have already been recognized by any Professional body? If so, the name of the body, award, year and citation.
- Additional information of relevance.
- Proposed citation (not exceeding 50 words).
- Application to be endorsed / nominated by lab Director / Dean of University / Principal / MD or CEO of Industry.

Nominated by

Date : Head of Organization
Signature
Place : (Name & Designation With Official Seal)

Address for Correspondence

PRESIDENT, HEMSI

HIGH ENERGY MATERIALS RESEARCH LABORATORY

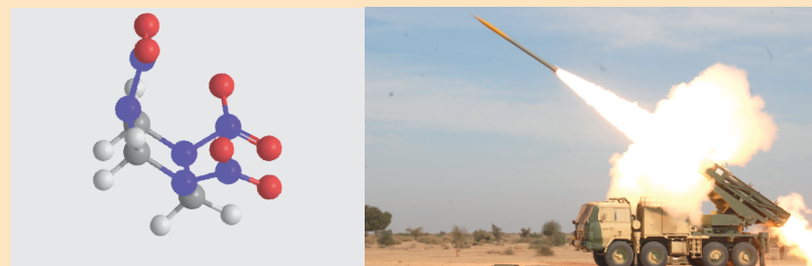
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**15th International
High Energy Materials Conference
and Exhibits (HEMCE)
DRDL, Hyderabad
29th April - 01st May 2026
www.hemce2026.in**



High Energy Materials Society of India
C/o HEMRL Pune 411021
www.hemsindia.co.in

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INTRODUCTION

The High Energy Materials Society of India (HEMSI) was founded in 1983 with the principle aim of propagating knowledge especially path breaking development in the field of High Energy Materials (HEMs) through regular interaction of Scientists / Engineers from different organizations in India and abroad. In order to realize these objectives, HEMSI organizes biennial International Conference / Seminars. It also disseminates the latest information by conducting Workshop and Tutorials from time to time. Scientists, Technologists and Academia from all over the globe attend these events. Today, HEMSI is a well known society with more than 1500 active members from India and abroad. In addition to Head Quarters at HEMRL (Pune), HEMSI has full fledged regional chapters at VSSC (Thiruvananthapuram), SDSC SHAR (Sriharikota)-IIT (Madras), DRDL (Hyderabad), TBRL (Chandigarh), SFC (Jagdalpur) and ACEM (Nasik).

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AWARDS

With a view to recognize the contributions made in the field of high energy materials, HEMSI has instituted certain cash awards which are given during the conferences conducted under the auspices of HEMSI. Currently following awards are slated to be given during HEMCE 2026. Criteria for selection will be the significant contributions made by Indian Scientists / Academicians working in Government / Private Sectors and Universities / Autonomous Insitutes in the field of high energy materials.

**Dalmia - HEMSI awards 2 Nos
(Individual award)**

Rs. 25,000/- each

EEL - HEMSI - Group award

Rs. 50,000/-

R & D - HEMSI - Group award

Rs. 50,000/-

PEL - HEMSI - Group award

Rs. 50,000/-

SALVO- HEMSI - Group award

Rs. 50,000/-

(For group awards, team members should not exceed 10)

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NOMINATIONS

Heads of Research Establishments / Institutes may nominate Scientists / technologist / Academicians for the award in the prescribed format. Scientists / Technologists / Academicians engaged in basic or applied research , in the field of HEMs and their applications will be eligible for consideration of this award. Path breaking research on synthesis & characterization of new HEMs, processing of advanced formulations mechanistic studies, novel theoretical approaches, novel applications for defence / civilian purpose, etc need to be elaborated.

Last Date of Submission : 28th February 2026