

REGISTRATION FORM

Personal Details (in BLOCK letters)

Name :

Designation :

Organisation :

Address :

Contact Number :

Fax :

E-mail :

I intend to register as : Author Delegate

I need Accommodation : Yes No

Registration Details

Category

Delegate from scientific - Academic Institute

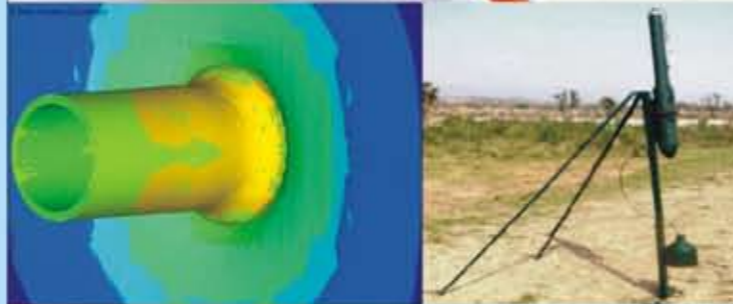
Member HEMSI Student

Amount :

DD No. :

Bank Details :

Terminal Ballistics Research Laboratory
Sector-30, Chandigarh
AN ISO 9001-2000 CERTIFIED LABORATORY



PATRON

Shri M. Natarajan
SA to Raksha Mantri

ADVISORY COMMITTEE

Dr. A Sivathanu Pillai, CC(R&D) NS&ACE&DS
Dr. VK Saraswai, CC(R&D) MSS&DS
Dr. D Banerjee, CC(R&D) AMS&DS
Dr. Prahlada, CC(R&D) SI&DS
Dr. W Selvamurthy, CC(R&D), HR&LS&DS
Dr. SK Salwan, VC, PTU, Jalandhar
Prof. RC Sobti, VC, PU, Chandigarh
Sh. Avinash Chander, Director, ASL
Dr. Haridwar Singh, Vice-President, IDST
Sh. P Venugopalan, Director, DRDL
Sh Surendra Kumar, Director, ARDE
Dr. Subhananda Rao, Director, HEMRL
Sh. AK Chakraborty, Programme Director, K-15
Dr. SK Vasudeva, Director, SPIC
Dr. JC Kapoor, Director, CFEEs
Brig. Anup Malhotra, Director, PXE
Dr. Pawan Kapoor, Director, CSIO
Prof. K Ramamurthy, IIT, Chennai
Prof. BN Raghunandan, IISc, Bangalore

CHAIRMAN ORGANISING COMMITTEE

Dr. Satish Kumar
Director, TBRL

CONVENER

Dr. TD Sharma, Sc. 'F'

CO-CONVENER

Dr. Manjit Singh, Sc. 'F'
Dr. DR Saroha, Sc. 'F'

ORGANISING COMMITTEE

Sh. Kailash, Sc. 'F'
Sh. Harbans Lal, Sc. 'F'
Sh. KK Malik, Sc. 'F'
Sh. MM Verma, Sc. 'F'
Sh. SL Dhir, Sc. 'F'
Sh. Sarbjit Singh, Sc. 'E'
Dr. VK Devgan, Sc. 'E'
Sh. AC Sharma, Sc. 'E'
Sh. N Mukherjee, Sc. 'E'

Sh. Anil Khurana, Sc. 'D'
Mrs. Romi Sinha, Sc. 'D'
Sh. PK Soni, Sc. 'D'
Sh. Aman Arora, Sc. 'C'
Sh. Virendra K Mahala, Sc. 'C'
Sh. Rajwant Rai, Sc. 'C'
Mrs. Monika Rani, Sc. 'C'
Sh. Bhupinder Sewak, Sc. 'C'
Sh. AK Dahiya, Sc. 'C'

FIRST NATIONAL SYMPOSIUM & EXHIBITION



TRENDS IN EXPLOSIVE TECHNOLOGY



November 05-06, 2008



First Announcement and Call for Papers

TREXIT
2008

Organised by



CHANDIGARH-DELHI CHAPTER OF HEMSI
TERMINAL BALLISTICS RESEARCH LABORATORY
CHANDIGARH

★ ABOUT HEMSI

High Energy Materials Society of India (HEMSI) was founded in 1983 with an aim of propagating knowledge concerning the pathbreaking developments in the field of High Energy Materials (HEMs) through regular interaction of the scientists from different organizations in India and abroad. In order to realize these objectives, HEMSI has organized a number of National and International Conferences/ Seminars. It also disseminates the latest information by conducting Workshops and Courses.

★ ABOUT TBRL

Terminal Ballistics Research Laboratory, Chandigarh was formed in 1961 as one of the armament research laboratories, under the DRDO with an aim to provide facilities for applied research and technology development in the fields of high explosives processing, detonics and shock dynamics, blast & damage, immunity, lethality & fragmentation, defeat of armour and performance evaluation of warheads & other armament systems. The laboratory has its headquarters at Sector 30, Chandigarh and technical area known as TBRL Ranges, spread over 5500 acres at Village Ramgarh, Distt Panchkula,

★ TEXT-08

This national symposium is being organized to commemorate the Golden Jubilee celebration of DRDO with an objective of providing a common platform for exchanging and disseminating the novel ideas in the field of explosives, detonics & allied field of high energy materials, amongst academicians and practising professionals from industries, universities and research institutes. This also aims at the creation of an industry academic interface to consolidate a large knowledge base to be utilized effectively in the indigenous design and development of armament systems.

★ TOPICS

The symposium welcomes papers on any aspect of explosive technology. Some of the areas intended to be covered are:

- Synthesis, Characterization and Processing of High Explosives.
- Sensitivity, Safety, Hazard Assessment and Disposal.
- Ignition and Growth of Detonation.
- Detonation Wave Shaping.
- Detonics Evaluation
- Modelling and Simulation.
- Diagnostics & High Speed Instrumentation for Evaluation.

★ CALL FOR PAPERS

Authors are invited to submit papers for the symposium. Selection will be based on extended abstract (approx. 500 words). Abstract submission should include title of the paper, author's name, and address, Telephone / Fax / E-mail. Abstracts in e- format typed in MS- Word are to be sent to organizing Committee at e-mail ID text08.tbrl@gmail.com

★ IMPORTANT DATES

First Announcement	30th May'08
Submission of Abstract	31st Aug'08
Notification of Acceptance	07th Sep'08
Submission of Paper	30 Sep'08
Last Date for Registration	15 Oct'08

★ REGISTRATION FEE

Delegates from Scientific /Academics Institutions	Rs. 3500/-
Student	Rs. 1000/-
Member HEMSI	Rs. 3000/-

★ EXHIBITION

It is proposed to have an exhibition of industrial products like process equipment, instrumentation & softwares used in explosive research and evaluation. We invite industries to send the list of products and space requirement.

Exhibition Fee : Rs. 20, 000 per Cubicle (for an area of 2.5m x 1.5m, height 2.4m, 1 table, 2 chairs, 2 or 3 spot lights with 5 amp, 2 sockets octonorm structure with laminated board).

★ SOUVENIR

HEMSI will publish a souvenir on this occasion. Institutes and industries are invited to advertise their products and give impetus to the seminar.

Advertisement rates are as under

Front Cover inside (Colour)	Rs. 50,000/-
Back Cover outside (Colour)	Rs. 50,000/-
Back Cover inside (Colour)	Rs. 40,000/-
Full Page (Colour)	Rs. 25,000/-
Half Page (Colour)	Rs. 15,000/-
Full Page (B/W)	Rs. 20,000/-
Half Page (B/W)	Rs. 10,000/-
Quarter Page (B/W)	Rs. 5,000/-

★ CONTACTS

Terminal Ballistics Research Laboratory, Sector-30, Chandigarh - 160030

Dr. TD Sharma : 09417045754, 01733-253052
Dr. Manjit Singh : 09815711773, 01733-253086
Dr. DR Saroha : 09417687691, 01733-253182
Fax : 0172-2657506
Telephone : 0172-2651824-6, 2657568-9
E- mail : text08.tbrl@gmail.com
Visit Us at : <http://drdo.org/labs/arma/tbtrl/index.shtml>

★ ABOUT CHANDIGARH

Chandigarh has the distinction of being one of the most beautiful and well planned cities in India. The city's gardens and the trees along the roads have earned Chandigarh the name 'The City Beautiful'. Chandigarh is accessible from Delhi by road, train and air and is located at a distance of 260 Kms from Delhi. Weather in November is pleasant. TBRL range, which is the venue of the symposium, is 17 Km away from Chandigarh near village Ramgarh.

