

About the Organization

DRDO is a network of more than 50 laboratories which are deeply engaged in developing defence technologies covering various disciplines, like aeronautics, armaments, electronics, combat vehicles, engineering systems, instrumentation, missiles, advanced computing and simulation, special materials, naval systems, life sciences, training, information systems and agriculture. Presently, the Organisation is backed by over 7500 scientists and about 21,500 other scientific, technical and supporting personnel. Several major projects for the development of missiles, armaments, light combat aircrafts, radars, electronic warfare systems etc are on hand and significant achievements have already been made in several such technologies.

About ECS Cluster

ECS Cluster was developed for steering development of systems and technologies in the area of Radar, Electronics Warfare, Laser Technology, Electro-optical/Semiconductor devices and systems, Communication and Networking, Information Systems and Communication/Information Security. This cluster was formulated in September 2005 and consists of the following 11 labs :

ANURAG	IRDE
CAIR	LRDE
DEAL	LASTEC
DLRL	MTRDC
DESIDOC	SAG
	SSPL

Theme of the Symposium

On the occasion of Golden Jubilee celebration of DRDO, Delhi based ECS Cluster Labs are organizing a symposium on 23-24 Oct 2008 that would highlight the thrust areas of their activities and major technological achievements. Some of the important areas that would be in focus during the symposium include Laser Technology and its applications, Semiconductor Materials & Devices, Information Security & Secure Communication and Knowledge Management & Dissemination.

DESIDOC

LASTEC

- High Power Lasers for DEW applications.
- Electro-optical counter measure systems and devices.
- Laser based Remote Sensing.
- Opto-Electronic Simulator & Sensors.
- Laser materials.

SAG

- Cryptology
- Secure Communication
- Information Security
- Speech Technology
- Soft Computing

SSPL

- Sensors
- Material & Devices for high frequency applications
- Opto-Electronic materials & devices

Souvenir

A souvenir would be brought out on this occasion including abstracts of invited talks and profiles of the participating laboratories.

Registration Form

All participants are requested to fill the form and send it on the address for correspondence at the earliest.

1. Name :

2. Designation :

3. Name of Estt/Orgn :

4. Mailing address :

5. Phone No. (O) :

6. Phone No. (R) :
Mobile :

7. Email :

8. Signature :

Patron

Shri M Natarajan
SA to RM & DG R&D, DRDO

Advisory Board

Dr A Sivathanu Pillai
DS & Chief Controller R&D (NS & ACE)

Dr VK Saraswat
DS & Chief Controller R&D (MSS)

Dr Dipankar Banerjee
DS & Chief Controller R&D (AMS)

Dr Prahlada
DS & Chief Controller R&D (SI)

Dr W Selvamurthy
DS & Chief Controller R&D (LS & HR)

Shri N Sitaram
DS & Chief Controller R&D (ECS)

Shri G Elangoan
OS & Chief Controller R&D (R&M)

Dr K Sekhar
OS & Chief Controller R&D (IMPL)

Convenor

Dr PK Saxena, Director, SAG

Co-Convenors

Shri G S Malik, Director, DECS

Dr Anil Kumar, Director, LASTEC

Dr R Muralidharan, Director, SSPL

Dr AL Moorthy, Director, DESIDOC

Member Secretary

Dr Meena Kumari, Sc 'G', SAG

Site Map



Address for Correspondence

Dr P K Saxena
Director, SAG
Defence R & D Organization
Ministry Of Defence
Metcalfe House
Delhi - 110054

E mail : pksaxena@sag.drdo.in
Phone : 011-23819828, 011-23812695
Fax : 011-23812683



DRDO's
Golden Jubilee Symposium
On

Technologies and Systems

(23rd - 24th October 2008)
Prof Bhagwantam Auditorium
Metcalfe House
Delhi-110054

Organized by

Delhi based ECS Cluster Labs
(DESIDOC, LASTEC, SAG, SSPL)
Defence R & D Organization
Ministry of Defence