



VC Secretariat
Disp. No.....
Date.....

**National conference on Complex Engineering Systems of National Importance
Current Trends & Future Perspectives**

To,
Vice Chancellor
YMCA University
Faridabad

Students
MBS
+ Lab site
etc

Aug 16, 2017

Subject: Invitation for students' participation from your esteemed institution for a National Level Conference "INAC-03" to be held during October 12th & 13th 2017 at Indian School of Business, Mohali.

Dear Sir/Madam,

Greetings from Team ISRO, DOS, and ISSE Chandigarh Chapter.

Warm greetings to you on behalf of Director, Semi-Conductor Laboratory, Dept. of Space, Mohali. We are proud to announce the third edition of INAC, Annual National Conference of ISSE. This year's theme revolves around "Complex Engineering Systems of National Importance - Current Trends and Future Perspectives". INAC-03 is scheduled to be held on 12th and 13th October 2017. INAC-03 is being organized by Semi-Conductor Laboratory and ISSE Chandigarh chapter in association with Terminal Ballistics Research Laboratory Chandigarh (TBRL, DRDO) and Central Scientific Instrument Organization Chandigarh (CSIO, CSIR).

During this National conference, to encourage the student participation and to motivate them in the area of Space System Engineering, we have planned to conduct an exclusive "Special Students Symposium (S³) S-Cube" on Day -2 of the conference i.e on 13th of October 2017, from 9:00 AM to 3:00 PM to ignite the young minds and make them to share their creative thoughts with legends participating in this conference. This special symposium will be handled by eminent experts of National fame. Kindly note that the best ranked colleges in & around Chandigarh have been invited to participate in this special event.

INAC-03 is being organized to provide a platform for synergetic interaction amongst practicing professionals & students in the field of systems engineering. The platform will provide insight to the participants about the latest trends, challenges and experiences involved in planning and realization of complex engineering systems in various fields.

The themes identified for this special students' symposium are:

1. Futuristic Innovation in Space Systems
2. Innovative Ideas to Space Exploration
3. Future of Space applications to Benefit Mankind

Initiate - Innovate - Implement

As distinguished scientists engaged in the field of space research are expected to participate and share their views with students during the seminar, it would be a great opportunity that some of your bright students who can coin their thoughts into a presentable theme as mentioned above and present during this conference.

You may identify couple of teams, with not more than 4 students per team, out of which one team will be selected along with one deputed lecturer to represent your institution in the conference. We are sure that the experience of taking part in the National conference seminar will enrich your students as well as provide us with an opportunity to interact with young inspired minds of our country. We hope this will be an exceptional opportunity for both your students and faculties.

We are looking forward to your participation in this special students' symposium. Kindly revert to us with your confirmation at the earliest.

Thanks and regards



H. S. Jatana,
Vice-Chairman, Organising Committee,
Group Head, DPG,
President, ISSE-Chandigarh- Chapter.

एस.एस. जटाना
H.S. Jatana
विज्ञान एवं इंजीनियरिंग के लिए भारतीय प्रणालियों की संस्था
Indian Society of Systems for Science and Engineering
अध्यक्ष, चंडीगढ़ शाखा
President, Chandigarh Chapter

Address for communication:

Dr. Jaspreet Singh
Head, MFD, SCL
jaspreet@scl.gov.in
0172-229-6205
Mob.

Mr. Munish Mallik
Sci/Engr SE
munish@scl.gov.in
0172-229-6254
Mob. 9876743348

H. S. Jatana
Group Head, DPG,
hsj@scl.gov.in
0172-229-6254
Mob. 9417034547