

Programme

- 08:30 am - 09:30 am - Registration
- 09:30 am - 09:45 am - Inauguration / Welcome address
- 09:45 am - 11:00 am - Invited Talk 1. Trends & challenges in Non destructive characterization technologies
- 11:00 am - 11:15 am - Tea Break
- 11:15 am - 12:15 pm - Invited Talk 2. Principle & applications of SAM
- 12:15 pm - 01:15 pm - Invited Talk 3. Principle & applications of X Ray imaging
- 01:15 pm - 02:00 pm - Lunch Break
- 02:00 pm - 04:00 pm - Live Demo on SAM/ Lab visit

Registration Form

Name of the candidate:

Department:

Institution/Organization:

D.D. Number, date & Name of the Bank:

E Mail id:

Mobile number:

Signature of participant

ONE DAY WORK SHOP

ON

ACOUSTIC MICROSCOPY

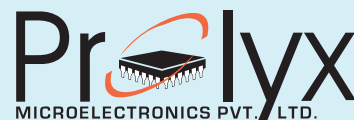
23-01-2016

HEAR what cannot be **SEEN**
and
SEE what cannot be **HEARD**

Organized by

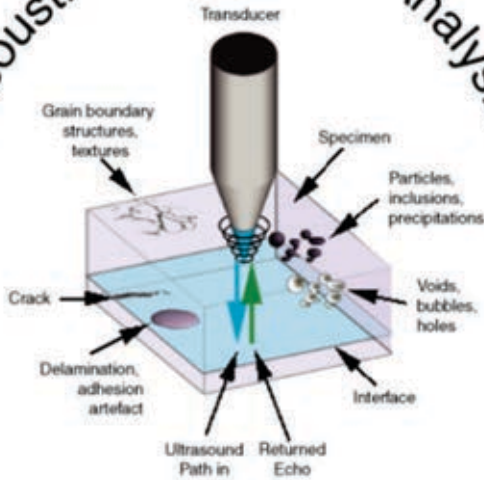


Department of Physics & Electronics
Jain University



Prolyx Microelectronics Pvt. Ltd.

Acoustic Imaging and Analysis



Applications of the imaging technique include

- Sub surface defect capturing
- Process development
- Process Qualification
- Failure and Reliability analysis

Registration Fee

For participants from
Academic institutions
Others

₹ 500/-

₹ 1000/-

Convenor

Dr. C. Ramachandra

chitakudige.ks@gmail.com

9448541666

Technical Committee

Mr. M.M.C.Kishore

kishore@gms-india.com

9845471451

Organizing Committee

Dr. N. Shanthi

Dr. Asha Rajiv

Dr. J. Venkatesh

Dr. Dinesh Kumar

Dr. Swati Routh

Dr. S. Rajagopal

Dr. M. Sudhakara Reddy

Mr. P. S. Manjunath

Venue

Centre for Post Graduate Studies

JAIN UNIVERSITY

18 / 3, 9th Main Road, 3rd Block,

Jayanagar, Bangalore - 560011

Phone 080 4322 6500

Last Date for Registration : 18-01-2016

DD should be drawn in favor
of

Prolyx Microelectronics Pvt .Ltd .Bangalore.