

Course instructor

Prof. Margaret M Stack (DSc, UMIST, UK)



Professor Margaret is working at the Department of Mechanical and Aerospace Engineering in the University of Strathclyde, Glasgow, UK. She is the pioneer in the area of Tribology and Tribo-Corrosion. She is professor for last fifteen years and total teaching experiences about more than 24 years. She has published more than 175 research papers in various journals and conference proceeding etc. She is head for the Tribo-Corrosion Network (international). She is an editor in chief of the International Journal Bio and Tribo-Corrosion (Springer). She was chief editor of Tribology International, acting as a senior editorial advisor and members of editorial boards for various journals such as J. Physics D: Applied Physics, Corrosion Engineering Science and Technology, Open Applied Physics, Current Patents on Mechanical Engineering, Advances in Mechanical Engineering, Advances in Automobile Engineering, Current Patents in Corrosion Science and Lubrication Science.

Course Co-ordinator



Dr. S.B. Arya is working as an Asst. Professor at Dept. of Metallurgical and Materials Engg, NIT K, Surathkal, Mangalore. He did his B.Tech in Metallurgical & Materials Engineering (MNIT Jaipur) and PhD in Corrosion Science and Engineering from IIT Bombay. His research interests in Corrosion, Impedance and tribo-corrosion of structural materials (Industrial-alloy, biomaterials and bulk nano-crystalline materials) and synthesis of composites and metallic foams. He has guided 32 M.Tech students and supervising 5 PhD students. He has published more than 30 papers including international journals, conference proceedings and a book chapter (CRC press). He has delivered invited lectures related to corrosion and metallic passivity for industry and academic institution in various workshops and conferences.

Registration Form

**National Institute of Technology Karnataka,
Surathkal, Mangalore 575 025**

Corrosion and Tribo-Corrosion of Materials (December 05 -09, 2016)

Under

Global Initiative of Academic Networks (GIAN), MHRD, Govt. of India

Name:.....

Designation:.....

Institute/ Dept./ Organization:.....

Academic Degree:.....

Address for communication:.....

City:..... Pin code:.....

Mobile No:.....

E-mail address:.....

Registration fee (without accommodation) :

- Student/Research Scholar (Registration fee ₹1000)
- Faculty (Registration fee ₹ 3000)
- Industry/ research organization(Registration fee ₹ 6000)
- Foreign Participant(\$ 300)

For accommodation Required : Yes / No

Payment Details:

Amount:(₹):

DD No. & Date:

Payment mode: DD for registration fee is in the favor of **"The Director, NITK, Surathkal**, payable at any nationalized banks at Surathkal or Mangalore

I agree to attend the course for the entire duration.

Signature of participant

Signature of Head with seal

Date:

***Contact Mr. Baskaran, T (research scholar) for accommodation at baskarannitk@gmail.com**

Five Days International Workshop on

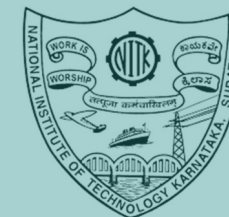
Corrosion and Tribo-Corrosion of Engineering Materials (December 05-09, 2016)

Under

**Global Initiative of Academic Networks (GIAN)
Ministry of Human Resource Development
Govt. of India**

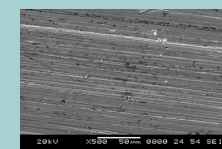
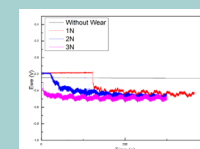
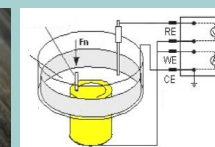


सत्यमेव जयते



Organized by

**Dept. of Metallurgical & Materials Engineering
National Institute of Technology Karnataka,
Surathkal, Mangalore-575 025,
Karnataka, India**



Course Co-ordinator

**Dr. S.B. Arya
Assistant Professor,
Dept. of MME, NITK Surathkal, Mangalore
Phone: +91-824-2473754 (O),+91-8762526500
sbarya@nitk.ac.in**