Short Course on

FRICTION STIR WELDING AND PROCESSING $26^{\rm th}-28^{\rm th}$ June, 2015

COURSE OBJECTIVES

- > Fundamentals of Friction Stir Welding and Processing
- Exposure to current practices of FSW/P
- To understand the concepts of heat generation, material flow, temperature evolution, microstructural evolution, and final mechanical properties during FSW

TARGET PARTICIPANTS

- Mechanical/Production/Metallurgical/Welding engineers
- ➤ Senior professionals responsible for directing FSW/P Activities
- Researchers planning and conducting research projects in the field of FSW/P
- > Any one with interest in joining or processing of materials

COURSE FACULTY



Prof. Amit Arora (IIT Gandhinagar) PhD: Pennsylvania State University, USA

Contact:

Course coordinator: Prof. Amit Arora

Email: amitarora@iitgn.ac.in
Phone: +91-79-32455011
Fax: 079-23972586



Prof. Partha Sarathi De (IIT Bhubaneshwar) PhD: Missouri State University, USA

Links:

Online Registration:

http://goo.gl/forms/hj2Y6kkCNy

Website:

http://www.iitgn.ac.in/fswp-2015/



Prof. Satish Vasu Kailas (IISc Bengaluru) PhD: IISc Benagluru, India





INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR

VGEC COMPLEX, VISAT GANDHINAGAR HIGHWAY AHMEDABAD-382424, GUJARAT, INDIA