9th INTERNATIONAL ENGINEERING SYMPOSIUM (IES2020)

Date: March 3-5, 2020

Venue: Faculty of Engineering, Kumamoto Univ., JAPAN

Conveners: Prof. Shuichi Torii (Japan) Prof. Katta Venkataramana (India)

October 29, 2019

Dr Mahesh Davanageri Associate Professor Department of Mechanical Engineering Sahyadri College of Engineering and Management Mangalore, **India** Email: mahesh.mech@sahyadri.edu.in

Paper No: IES2020-11

Dear Sir/Madam,

Thank you for your interest in the 9th International Engineering Symposium (IES2020) to be held during March 3-5, 2020 at Kumamoto University, Japan, as a collaborative program between NITK and Kumamoto University under the MOU between the two universities for academic collaboration. We are pleased to inform you that your paper titled **Effect of Embrittlement on Microstrucure, Mechanical and Wear Behaviour of Super Duplex Stainless Steel** has been accepted for **oral presentation** at IES2020.

The guidelines for preparing the camera-ready manuscript, in msword format, are enclosed. (*Font: Verdana; Title of paper 16 (bold); author name 10 (bold), affiliation 10; titles 10 (bold); text 10; 2-column format; single spacing; maximum length: 6 pages).* Please send the manuscript to reach Prof Katta Venkataramana (ven.nitk@gmail.com), with a copy to me, as soon as possible, and not later than January 15, 2020.

The accommodation arrangements will be taken care by Kumamoto University. We will send you the visa documents in early December for applying for Japanese Visa. For that purpose, please send us a copy of your passport page where your name, passport validity, passport number etc are printed, as soon as possible and not later than **November 30, 2019**.

The registration fee is 45,000 Japanese Yen (30,000 Japanese Yen for master course/undergraduate students) which will be collected at the registration desk on the first day of Symposium.

We are looking forward to meeting you in Kumamoto. For your local hospitality and other details, please refer to the Symposium brochure. The detailed program schedule will be sent to you in due course.

Sincerely Yours

(Shuichi Torii) Convener IES2020 Professor, Department of Mechanical Engineering & Mechanical Systems Graduate School of Science and Technology Kumamoto University 2-39-1, Kurokami, Kumamoto, 860-8555, JAPAN Phone & Fax:+81-96-342-3756; E-mail: torii@mech.kumamoto-u.ac.jp