## RUBBER ENGINEERING AND TECHNOLOGY PROGRAM INTERNATIONAL COLLEGE, PRINCE OF SONGKLA UNIVERSITY



15 Karnjanawanit Rd., Hat Yai, Songkhla 90110, Thailand Tel. (66-74) 289700 Fax: (66-74) 289708 stirc.eng.psu.ac.th

MHESI 68008.4/65-025 16<sup>th</sup> August 2022

Dr. Jobish Johns, Associate Professor, Department of Physics, Rajarajeswari College of Engineering, Bangalore-74

Dear Dr. Jobish Johns,

## Invitation to be a guest lecturer

I am writing this letter on the behalf of the Rubber Engineering and Technology Program, International College, Prince of Songkla University (ICPSU), Hat Yai, Songkhla, Thailand. Our program offers the Rubber Products Manufacturing course which is guiding the students various techniques of products testing and characterization.

In this regard, we are delighted to invite you to be a guest lecturer for the Rubber Products Manufacturing class under the topic of "Universal Tensile Machine (UTM), Thermogravimetric Analysis (TGA), Differential Scanning Calorimetry (DSC), Dielectric Properties, Scanning Electron Microscope (SEM), Fourier Transform Infrared Spectrometer (FTIR) and Vulcanisation of Rubber with Glutaraldehyde". The class is scheduled on 2<sup>nd</sup> September 2022, from 10.00-11.30 am. (Thailand time). The class will be conducted in a virtual classroom (online) via the Google meet program. We strongly believe that your expertise and experience would be beneficial to the participants.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

If you have questions or concerns, please do not hesitate to contact Dr. Abdulhakim Masa (Course lecturer), E-mail: abdulhakim@psu.ac.th

Yours sincerely.

Asst.Prof. Pattara Aiyarak, Ph.D.

Acting Dean,

International College, Prince of Songkla University,

Hat Yai, Songkhla, 90110 Thailand

Tel: +66 7428 970