Programme code SDC/2017/16



Staff Development Centre

Union Complex, University of Jaffna Website: <u>http://www.unit.jfn.ac.lk/sdc/</u> E-mail: <u>sdc@univ.jfn.ac.lk</u> Phone (Office): 021 2225924

Announcement

Workshop on Partial Least Squares Structural Equation Modeling (PLS-SEM) Using SmartPLS

Objectives	 To enable the participants to employ PLS-SEM approach using SmartPLS in their research work (data analysis)
Resource Persons	 Dr. Robinson J, Senior Lecturer Gr.I, Dept. of Human Resource Management University of Jaffna
	 Introduction to PLS-SEM and SmartPLS Specifying the Path Model Path Model Estimation Evaluation of Measurement Model Evaluation of Structural Model
Target group	Young academics/researchers in the field of Social Science
Intended Learning Outcomes Method of registration	 At the completion of the programme, participants should be able to; specify PLS-SEM path model using SmartPLS assess reflective measurement model quality evaluate structural model quality run PLS-SEM through SmartPLS and interpret the results Please register for this workshopby filling the online form at http://www.unit.jfn.ac.lk/sdc/index.php/registration-and-feedback/on or before 23.10.2017.
Date & Time:	 26.10.2017(Thursday), 8.30 am to 3.30pm
Venue	 Mini-Auditorium, Department of Physics (2nd floor) (Above the office of the Dean/Science)
	 A basic knowledge of multivariate statistics is helpful, but not required. Participants are expected to bring their laptop. Maximum number of participants is15.

Director/SDC