

TWO DAYS NATIONAL WORKSHOP

SPSS RETURNS: FOR BEGINNERS

The aim of this workshop is to make the beginners very comfortable with the techniques of handling SPSS for analyses of data. This workshop will give special focus on the Factor and Regression analysis.

The proposed workshop will not only acquaint the scholars with the use of the SPSS but also on the right handling of the software based on their dataset. The workshop will guide scholars to undergo a micro level study and come ready with their dataset. Participants from corporate sector are also advised to come with their dataset for discussion and analyses.

OBJECTIVES:

- > To provide hands on training to perform statistical analyses, such as Multiple & Partial Correlation, Linear, Multiple & Logistic Regression Analysis, Cases with Dummy Variable, Use of **Moderation & Mediation.**
- > To give each and every participant a practical experience to perform statistical analyses of Factors Analysis, Scale Reliability.

June 23rd 2018 -24th June, 2018, Venue: Lecture Gallery-1 Gangadhar Meher University,

Sambalpur, Odisha-768004

Day 1:Registration	0900	1000
Inaugural Session	1000	1030
Technical session	1030	1330
Hands on Training	1430	1630
Day 2:Technical session	0930	1300
Hands on Training	1430	1630
Valedictory	1600	1630

Please Bring Your LAPTOP for **Hands** – on training

Hurry! Register at the earliest...

Please visit for registration www.gmuniversity.ac.in

REGISTRATION FEES INR 500.00/

Payable at HoD Department of Professional Studies Account Number:-21010110041697

IFSC:-UCBA0002101

Bank Name: UCO Bank, G.M. University, Sambalpur Registration fee should be deposited through NEFT to the above mentioned Account

Who should attend? The workshop is for Research Scholars, Teachers, Market Researchers, and Students across the subject & Corporate Professional.

For further enquiry kindly contact us at (rpc@gmuniversity.ac.in,(Dr. Srinibash Dash, Mob - 7978850554)

Organizer: School of Commerce & Management, Gangadhar Meher University, Sambalpur