



SPSS TRAINING OPPORTUNITY



Established with a noble vision to contribute for institutional and professional transformation, **Edify International** specializes in *Government Studies, Academic Excellence, Research and Innovation, Institutional Development, Professional Development, Human Resource Systems Support, and Promotion of Nepalese Indigenous Products*.

Edify always strives to deliver with the highest level of **Core** and **Synergy** value to its valuable service recipients. For this, vigorous innovation is instituted on each service design, development and implementation by collaborating with renowned institutions/professionals at home and abroad.

In this mission, **Edify** has recently joined hands with **Kathmandu University, School of Education (KUSOED)** for promoting collectively the institutional and professional development.

Now, in collaboration with Kathmandu University, School of Education, Edify International, Center for Professional Development launches following training program:

Training Program	Expected Participants	Other Details
SPSS TRAINING ON STATISTICAL APPLICATION & DATA ANALYSIS (40 hrs. = Rs. 16,400) & DESIGN AND EXPERIMENTATION (10 hrs. Optional = Rs. 4,600)	a. Research scholars b. Academicians c. Data analysts d. Professional researchers e. Project managers	<u>Starting date:</u> March 8, 2010 <u>Certification on:</u> April 7, 2010 <u>Time of delivery:</u> 5:30-7:30 pm <u>Training days:</u> Sunday-Friday <u>Venue:</u> Edify Center for Professional Development , Thapathali, Kathmandu

For more information, please contact - Ph: 4230607, 4230583; web: www.edifyintl.org; email: info@edifyintl.org ; or personally visit us at **The Bluestar Office Complex, 400/700, Thapathali, Kathmandu**. We encourage your early response to reserve a seat for you.

Training Contents

The entire training course has been designed as such that it firmly commences by establishing basic understanding of statistical concepts, relevant measures and creation of different data files as per the requirements of various research and expected depth and length of analysis associated in it.

After establishing basic understanding of data and data files the participants will be further guided to work on real life research cases for performing data manipulation, computing, cross-transfer and editing.

At the output level, we build on participants' skill competence in running various statistical measures and experiments that include simple statistical analysis to complex inferential analysis. Depth understanding and is build on advanced statistical analysis keeping in view the need of professional researchers in performing univariate, bivariate and multi-variate analysis. We simply try to prove that conducting correlation and regression analysis is one of the simplest parts of statistical analysis using SPSS. Hands-on practicing opportunities are created with special focus on file merging and splitting with numerous examples from real life research extracts.

In the design and experimentation component, we focus on building participants depth practical understanding of GLM, RBD, CRBD, Latin Square and Split-plot.