Semester	1
Course *1	Multi-Disciplinary
Paper Code	M1EC230111P
Paper Title	Introductory Data Analysis Using SPSS
No. of Credits	3
Theory / Practical /	Practical
Composite	
Minimum No. of	
preparatory hours per week	Three (3)
a student has to devote	
Number of Modules	Two (2)
Learning Outcomes	1. To train students in SPSS Software
	2. To enable the students to analyze data using
	descriptive tools
	3. To provide an introduction to data analysis and its
	applications
Syllabus	Module1
	1. Data Handling
	Open SPSS data file – save – import from other data source
	- data entry – labeling for dummy numbers - recode in to
	same variable – recode in to different variable – transpose of
	data – insert variables and cases – merge variables and
	cases.
	2. Diagrammatic Representation Simple Bar diagram – Multiple bar diagram – Sub-divided Bar diagram - Percentage diagram - Pie Diagram – Frequency Table – Histogram – Scatter diagram – Box plot.
	Module2
	3. Descriptive Statistics
	Mean, Median, Mode and Standard Deviation - Skewness-
	Kurtosis. Correlation – Karl Pearson's and Spearman's
	Rank Correlation-Normality Test-Reliability Analysis.
	Kalik Correlation-Normality Test-Reliability Alialysis.
	4. Methods of Curve Fitting
	Fitting linear and non-linear curves
	3
Reading/Reference Lists	1. Clifford E.Lunneborg (2000). Data analysis by
	resampling: concepts and applications. Dusbury Thomson
	learning. Australia.
	2. Everitt, B.S and Dunn, G (2001). Applied multivariate
	data analysis. Arnold London.
	3. Jeremy J. Foster (2001). Data analysis using SPSSpfage 1 of 2
	windows. New edition. Versions 8-10. Sage publications.

	London. 4. Michael S. Louis – Beck (1995). Data analysis an introduction, Series: quantitative applications in the social sciences. Sage. Publications. London.
Evaluation	Practical Continuous Evaluation: 48 marks Attendance: 2 marks Total: 50 marks