4.3 Graphical 4.3.1 Types of Graphs (Line, Bar, Pie, Pictograph, Stem plot, Scatter Plot) 4.3.2 Characteristics of a Good Graph		Critique
4.3.3 Generation of Graphs Using Computers 4.3.4 Use and Misuse of Tables and Graphs		
5. Describing Data with Numerical Measures 5.1 Measures of Central Tendency 5.2 Measures of Variability 5.3 Measures of Relative Standing 5.4 Measure of Skewness 5.5 Measure of Linear Relationship Between Two Variables 5.6 Boxplot 5.7 Generating Numerical Measures Using Computers (Using PHSTAT or STATISTICA)	Week 5-6	Exploratory comparison of two actual data sets Worksheets on Numerical Measures Computer Laboratory Activity: Generating and Interpreting Summary Measures Group Discussion / Reflection
MIDTERM EXAMINATION Module 2:	Week 7 Week	Cooperative Learning:
 6. Probability 6.1 Basic Concepts of Probability 6.2 Expectations 6.3 Applications in Popular Games 	8-9	Statistical Experiments Using Coins, Dice, Cards, and Balls or I33 530.3 T(Qq411.33 366)

.