DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC ACTION PLAN FOR 2011-2012

B.Com., VI SEMESTER(Business Information System)

Month	Topics to be covered as per syllabus	Topics included otherthan state level common-core syllabus	Beyond syllabus	General Lectures/ Seminars
Nov/Dec	Introduction – MIS – Business and Technology Trends, Management and Decision Levels. Networks and Telecommunications – Network Functions, Components of a Network, Network Structure, Global Telecommunication.			Seminars
January	Operations and Transactions – Complex Decision and Expert Systems – Specialized Problems, Decision Support Systems (DSS) and Expert Systems, Building Expert Systems, Additional Specialized Problems, Decision Levels, Data Capture, Data Quality Roles of Accounting, Transaction Processing. Integration of Information – Enterprise Resource Planning, Customer Relationship Management, Group Decisions, Decision Support examples: Accounting – Finance, Marketing, Human Resources Management.			Seminars
February	Systems Development – Early methods, System Development Life Cycle, Prototyping, JAD and RAD, object oriented and even driven development. Organizing Information System Resources – MIS Role, Centralization and Decentralization, Client Server Solution. Organizing business and Systems – Increasing Sales and Reducing Costs, e-Commerce options, Mobile Commerce, Global Economy, Analysis of Dot-Com Failures. Information Management and Society – Education and Training, Social Interactions.			