

Department of Computer Management

(MBM)

Program Specific Outcome

- The main objective of this course is to develop future managers for offices and/or software developers, support professionals, who would meet, the dynamic needs of the industry in a competitive and challenging environment.
- The program aims at providing expertise to students in different Office support system and software development area.
- To equip the students with requisite knowledge, skills and right attitude necessary to provide effective software development skills in a global environment.
- To prepare students for respectable career in the Software Design, Development & Testing. Also in Software Support, e-commerce, e-business, e-banking, eservices, e-governance etc. Or in business management domain where management is augmented by information communication technology.
- To develop inter-twining competence in the field of Commerce and Management, Computing Skill and Computational Tools.
- To prepare students for respectable career in the Software Design, Development & Testing. Also in Software Support, e-commerce, e-business, e-banking, e-services, e-governance etc. Or in business management domain where management is augmented by information communication technology.
- To develop inter-twining competence in the field of Commerce and Management, Computing Skill and Computational Tools.
- To develop students as Cyber Security experts, Information System Auditors.

Course outcome of Computer Management (MBM)

Class	Course	Outcome
F.Y.MBM.	1.1. ICT fundamental & Operating System	1. Prepare student to know the basic knowledge of ICT.
		2. Understand the Computer viruses
		3. Understand the basics of LAN WAN, MAN
	1.2 Web Designing & Web Tools	1. Study What is Internet, Structure of HTML
		2. Study cascade style system and working with frames
		3. Study different web designing tools
	1.3 Programming concept using C++	1. Study the C++ language
		2. Understand the pointers and processor derivatives.
	1.4 Financial accounting for manager	1. Study the basic concept of accounting
		2. Study the rectification of errors .
3. Study the tally software with use of different menu.		
1.5 Business management	1. Nature and Development of Management	
	2. Study the management practices	
	3. study the organisational communication skills.	
2.1 Object oriented programming using C++	1. Study the object oriented study of C++ language	
	2. study the class specification and access specifier	
	3. Study the stream computation and data structure	
2.2 RDBMS with SQL server	1. Understand the concept of DBMS and RDBMS	
	2. Entity set and relational database designing.	
	3. Study the SQL & SQL server	
2.3 Graphics and Animations	1. Exploring the adobe Photoshop environment	
	2. Introduction to corel draw graphics with suit sx4	

	2.4 Software engineering and project management	<ol style="list-style-type: none"> 1. Introduction to management and software engineering 2. Organising the software engineering project. 3. Study the testing and debugging of software
	2.5 Management Information System and ERP	<ol style="list-style-type: none"> 1. Study the fundamental of Management Information System 2. Understand the Process of management information system 3. Study the Discussion Support System

