INFORMATION MANAGEMENT SYSTEM [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VII					
Subject Code	15IS753	IA Marks	20	0	
Number of Lecture Hours/Week	4	Exam Marks	80	0	
Total Number of Lecture Hours	40	Exam Hours	03	77.3	
	CREDITS - 03				
Course objectives: This course will					
 Explain the Role of informa Evaluate the role of the environment and their relationships 	tion management major types of	system in business information system	ns in		
Module – 1				Teaching Hours	
applications, Enterprise application is Enterprise collaboration systems. F Marketing systems, Manufacturin Accounting systems, Financial manage	I to know, The fall challenges of information Systems, Recognizing ages: Strategic I ge of IT, Strategical luc chain and straight company Creany. Introduction, Creaning and Strategical Company Creany. Introduction, Transaction of the systems of	cundamental role of IT. System Concepter, Information System Information System, Information System, Competitive structures of IT, Build categic IS, Reengine cating a virtual compose-functional enterprise control of the Information of Systems: Introduction processing systems: Introduction of IT.	IS in this: A ystem stems. rategy ling a teering apany, rprise tems,	08 Hours	
Module – 3 Customer relationship management: Introduction, What is CRM? The three phases of CRM, Benefits and challenges of CRM, Trends in CRM Enterprise resource planning: Introduction, What is ERP? Benefits and challenges of ERP, Trends in ERP. Supply chain Management: Introduction, What is SCM? The role of SCM, Benefits and challenges of SCM, Trends in SCM. Module – 4				08 Hours	
Electronic commerce fundamentals: Essential e-commerce, processes, El applications and issues: E-commerce e-commerce, Web store requirement commerce marketplaces, Clicks and be Module – 5	lectronic payment application trends ts, Business-to- I	processes. e-Comn s, Business-to- Cons Business e-commerc	nerce umer	08 Hours	
Decision support in business: Introd support systems (DSS), Management processing, Using DSS, Executive in decision support, Knowledge mana Intelligence (AI), An overview of AI, Course outcomes: The students should	at Information Synformation system gement systems, Expert systems.	stems, Online analysis, Enterprise portals	ytical s and	08 Hours	

- Describe the role of information technology and information systems in business
- Record the current issues of information technology and relate those issues to the firm
- Interpret how to use information technology to solve business problems

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

 James A.O'Brien, George M Marakas, Management Information Systems, 7th Edition, Tata McGrawHill. Chapter: 1, 2, 7, 8, 9, 13

Reference Books:

- 2. Kenneth C. Laudon and Jane P.Laudon, Management Information System, Managing the Digital Firm, 9th Edition, Pearson Education.
- Steven Alter, Information Systems the Foundation of E-Business, 4th Edition, Pearson Education.
- 4. W.S.Jawadekar, Management Information System, Tata McGraw Hill

HO.D.

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