

IMPORTANT INSTRUCTIONS

M.C.A. (COM.)

1. Please write down correct and complete information carefully.
2. Candidate will be entirely responsible for incorrect and / or incomplete information.
3. Tick against the title of the University subject/papers for which candidate would be appearing for the SEMESTER EXAMINATION.
4. Any one special subject to be selected common for Sem. I To VI.
5. Candidate must read syllabus for selection of special subject. No. complaint will be entertained.

<i>Semester</i>	<i>Code No.</i>	<i>Title of the Subject</i>	<i>Int.</i>	<i>Ext.</i>
Sem.-I	101	I.C.T. in Business (Information Communication Technologies)	<input type="checkbox"/>	<input type="checkbox"/>
	102	Systems Organization and Management	<input type="checkbox"/>	<input type="checkbox"/>
	103	Programming Fundamentals (C Programming)	<input type="checkbox"/>	<input type="checkbox"/>
	104	Statistical and Numerical Methods	<input type="checkbox"/>	<input type="checkbox"/>
	105	Operating Systems	<input type="checkbox"/>	<input type="checkbox"/>
	106	Software Engineering	<input type="checkbox"/>	<input type="checkbox"/>
	107	Computer Laboratory (Practical on C Programming)		<input type="checkbox"/>
Sem.-II	201	Business Protocol and Cross Cultural Communication Skills	<input type="checkbox"/>	<input type="checkbox"/>
	202	Data Base Management System	<input type="checkbox"/>	<input type="checkbox"/>
	203	Cost Accounting and Cost Control Techniques	<input type="checkbox"/>	<input type="checkbox"/>
	204	Accounting for Management	<input type="checkbox"/>	<input type="checkbox"/>
	205	Networking Operations	<input type="checkbox"/>	<input type="checkbox"/>
	206	Object Oriented Programming	<input type="checkbox"/>	<input type="checkbox"/>
	207	Computer Laboratory (Practicals) DBMS+OOPS		<input type="checkbox"/>
Sem.-III	301	Advanced Operating Systems	<input type="checkbox"/>	<input type="checkbox"/>
	302	Hardware Configuration and Solutions	<input type="checkbox"/>	<input type="checkbox"/>
	303	Enterprise Resource Planning and Management	<input type="checkbox"/>	<input type="checkbox"/>
	304	Business Strategies	<input type="checkbox"/>	<input type="checkbox"/>
	305	Cyber Law and Ethics	<input type="checkbox"/>	<input type="checkbox"/>
	306	Financial and Investment Analysis	<input type="checkbox"/>	<input type="checkbox"/>
	307	Project Report and Advanced Computer Laboratory		<input type="checkbox"/>
Sem.-IV	401	Advanced Data Based Management System	<input type="checkbox"/>	<input type="checkbox"/>
	402	Data Centre Technologies	<input type="checkbox"/>	<input type="checkbox"/>
	403	Web Enabling Systems and Business Applications	<input type="checkbox"/>	<input type="checkbox"/>
	404	Business and Professional Skills	<input type="checkbox"/>	<input type="checkbox"/>
	405	Client Server Technologies	<input type="checkbox"/>	<input type="checkbox"/>
	406	Knowledge Management for Business	<input type="checkbox"/>	<input type="checkbox"/>
	407	Project Report and Advanced Computer Laboratory		<input type="checkbox"/>
Sem.-V	501	Content Management System	<input type="checkbox"/>	<input type="checkbox"/>
	502	Distributed Database Applications	<input type="checkbox"/>	<input type="checkbox"/>
	503	E-Com Practices and Technologies	<input type="checkbox"/>	<input type="checkbox"/>
	504	Data Mining and Warehousing	<input type="checkbox"/>	<input type="checkbox"/>
	505	Multimedia and Business Administration	<input type="checkbox"/>	<input type="checkbox"/>
	506	Operation Research	<input type="checkbox"/>	<input type="checkbox"/>
	507	Project Report and Advanced Computer Laboratory		<input type="checkbox"/>
Sem.-VI		Industrial Project		<input type="checkbox"/>