


Makhanlal Chaturvedi National University Of Journalism & Communication, Bhopal

1. Bachelor Of Computer Application (BCA)	4. Master of Science (Computer Science)	5. DOEACC 'O' Level
<p>Ist Semester Fundamentals of Computers & Inform. Tech. Programming Methodology and C Prog. PC Package Accounting and Financial Management Communicative English – I Internal Assessment Professional Personality Development-I</p> <p>IIIrd Semester Object Oriented Prog. With C++ Internet and E-Commerce Data Structures Operating Systems Elective: (Honors, Maths, Commerce, Management) Internal Assessment Professional Personality Development-III</p> <p>Vth Semester Software Testing and Project Management Programming with JAVA ASP.Net & C# Elective: (Honors, Maths, Commerce, Management) Internal Assessment Professional Personality Development-V</p>	<p>IInd Semester Digital Electronics Advanced Programming in C with Linux Database Management Systems Principles of Management Communicative English-II Internal Assessment Professional Personality Development-II Summer Assignment</p> <p>IVth Semester System Analysis and Design Oracle RDBMS Programming with Visual Basic.Net Computer Networks Elective: (Honors, Maths, Commerce, Management) Internal Assessment Professional Personality Development-IV Minor Project</p> <p>VIth Semester Major Project Internal Assessment</p>	<p>Ist Semester Information and Communication Technology Programming with C Operating Systems* PC Packages Communicative English Internal and Continuous Evaluation Computer Lab-I (C Programming) Computer Lab-II (Word, Excel, Powerpoint, DOS)</p> <p>IInd Semester Data Structures and Algorithms Using C Software Engineering Programming with Visual Basic.Net Object Oriented Programming with C++ Principles of Management Internal and Continuous Evaluation Computer Lab I (C++ and DS) Computer Lab II (VB.NET) Minor Project</p> <p>IIIrd Semester Computer Networks Programming with ASP.NET Computer Architecture Database Management System Internal and Continuous Evaluation Computer Lab I (ASP.NET) Computer Lab II (Oracle and windows server)</p>
2. POST GRADUATE DIPLOMA IN COMPUTER APPLICATION (PGDCA)	<p>Ist Semester Fundamentals of Computers and IT Operating Systems PC Packages (Word, Excel, PowerPoint) FOXPRO OR MS Access Computer Lab – I</p>	<p>IInd Semester Programming in Visual Basic.Net Internet & E-Commerce System Analysis & Design OOPS & Prog. With C++ OR Financial Accounting with Tally Computer Lab – II Project Work</p>
3. DIPLOMA IN COMPUTER APPLICATION (DCA)	<p>Ist Semester Fundamentals of Computers and IT Application Programming in FoxPro PC Packages (Windows 95/98, Word, Excel) Computer Lab – I</p>	<p>IInd Semester GUI Programming in Visual Basic D T P (Page Maker-5.0, Power Point) Internet & Web Page Designing Computer Lab – II Project Work</p>
	<p>Elective-I (Choose any One) Artificial Intelligence Compiler Design Discrete Mathematics</p> <p>IVth Semester Programming with Java Linux and Server Administration Internal and Continuous Evaluation Computer Lab I (JAVA) Computer Lab II (LINUX) Major Project</p> <p>Elective II (Choose any One) Data Warehousing and mining Computer Graphics Numerical Analysis</p>	<p>Fee Structure</p> <p>Name of Course</p> <div style="text-align: center; margin-top: 20px;">  </div>

H.K. Hi-Tech

An ISO 9001 : 2000 Certified College

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Guru Jambheshwar University of Science & Technology, Hisar "A" Grade by NAAC Accredited

1. Post Graduate Diploma in Computer Application(PGDCA) / 1st Year of MCA		MCA (Five Year Integrated Course After 10+2)	5. Bachelor of Business Administration (BBA)
Ist Semester Introduction to IT Computer Prog. Digital Electronics System Analysis & Design Practical (based on MS-01 & MS-02)	IInd Semester Data Structure and Algorithms Computer Organization & Architecture Operating System Business Data Processing Practical (based on MS-06 & MS-09)	MCA 1st Year Computer Fundamentals Computer Prog. & Problem Solving Using C Mathematics-I Business Flow System Operating System-I Communication & Presentation Skills Lab-1 Based on MCA – 101 Lab-2 Based on MCA – 102	BBA 1st Year Foundations in Mgt. and Org. Behavior Business Environment Business Economics Financial Accounting – I Business Mathematics English Language Computer Awareness
2. Master of Science (Computer Science) / 2 nd Year of MCA		MCA 2nd Year Data Structure & Algorithms Database System Digital Electronics Computer Organization and Architecture Mathematics-II Comm. Skills-Scientific & Tech Writing Lab-1 Based on MCA – 201 Lab-2 Based on MCA – 202	BBA 2nd Year Business Law Business Statistics Marketing Management Financial Accounting – II Financial Management Business Communication System Analysis & Design
IIIrd Semester RDBMS Software Engineering Computer Graphics Management Information System Practical (based on MS-11 & MS-13)	IVth Semester Computer Networks Object Oriented Programming Using C++ Internet & Web Programming Computer Based Optimisation Methods Practical (based on MS-17 & MS-18)		
3. Master of Computer Applications (MCA) – 3 rd Year		MCA 3rd Year Computer Networks OOPs Prog. Using C++ Software Engineering Internet Fundamentals Mathematics-III Social Implication of IT Lab-1 Based on MCA – 302 Minor Project	BBA 3rd Year Entrepreneurship Development Human Resource Management Production Management Cost & Managerial Accounting Sales Management Taxation Laws & Practice In-Company Training (6 to 8 Weeks)
Vth Semester Data Warehousing and Data Mining C Sharp (C#) Programming Advance Computer Architecture High Speed Networks Practical based on MS-32	VIth Semester Thesis / Project 200 Distribution of Marks: Thesis / Project Evaluation: 100 Viva –Voce Examination including seminar/ Presentation/Demonstration 100		
4. Master of Business Administration (MBA)		MCA 4th Year Computer Graphic & Multimedia Artificial Intelligence Analysis & Design of Computer Algorithms Operating System – II Computer Networks – II Management Information System Lab-1 Based on MCA – 401 Lab-2 Based on MCA – 402	Other University Courses Bachelor of Mass Communication (BMC) PG Diploma in Mass Comm. (PGDMC) Master of Mass Communication (MMC) PG Diploma in Advt. & Pub. Relation (PGDA & PR) Master of Insurance Business (MIB) PG Diploma in Environment Mgt. (PGDEM) Master in Commerce (M.Com.)
Semester – I Management Process and Org. Behavior Managerial Economics Environment Management Accounting for Managers Business Communications Computer Applications in Management	Semester – II Human Resource Management Financial Management Marketing Management Production and Operations Management Statistical Analysis Research Methodology		
Semester-III Business Policy and Strategic Analysis Business Legislation (Plus all the four papers from any one area of specialization) Finance, Marketing, OBH, IB & IT	Semester – IV Entrepreneurship Development Research Project, Comprehensive Viva Voce (Plus all the four papers from any one area of specialization) Finance, Marketing, OBH, IB & IT	MCA 5th Year Principles of Programming Languages Advanced Architecture and Parallel Processing Object Oriented Design and Modeling System Simulation and Modeling Data Mining and Data Warehousing Project	Fee Structure Name of Course 