



BMS Programme under Faculty of Management Studies Three Year Undergraduate Program in *Bachelor with Honours in Management Studies* (Batch admitted 2015 and onwards)

Semester	Subjects
	Environmental Science
	Fundamentals of Management & Organisational Behaviour
•	Statistics for Business Decisions
	Insurance and Risk Management
	Managerial Economics
	Business Accounting
	Business Communication (Language: English/ MIL)
	Database Management Systems/ Inventory Management
	Macro Economics
	Principles of Marketing
111	Management Accounting
	Basics of Statistical Inference/ Project Management
	Financial Software Packages/ IT Tools for Business
	Business Research
	Human Resource Management
IV	Financial Management
	Production and Operations Management/ Financial Econometrics
	Statistical Software Packages
	Quantitative Techniques for Management
V	Legal Aspects of Business
v	Discipline Specific Elective Paper • 1
	Discipline Specific Elective Paper • 2





VI	Business Policy and Strategy
	Financial Institutions and Markets
	Discipline Specific Elective Paper • 3
	Discipline Specific Elective Paper • 4

Course specialization is offered in four different streams in the third year. The students are required to opt for any four Elective Papers from the following list, depending upon the specialization they have opted for:

Finance	Marketing	Management of Global Business
<ul> <li>International Finance</li> <li>Investment Banking &amp; Financial Services</li> <li>Investment Analysis &amp; Portfolio Management</li> <li>Project Appraisal</li> <li>Business Analysis &amp; Valuation</li> <li>Financial Modeling &amp; Derivatives</li> <li>Strategic Corporate Finance</li> </ul>	<ul> <li>Consumer Behaviour</li> <li>Personal Selling &amp; Sales Force Management</li> <li>Advertising &amp; Brand Management</li> <li>Retail Management</li> <li>Distribution &amp; Supply Chain Management</li> <li>Marketing of Services</li> <li>International Marketing</li> </ul>	<ul> <li>International Trade</li> <li>Policy and Strategy</li> <li>Global Business Environment</li> <li>Transnational &amp; Cross-Cultural Marketing</li> <li>International Distribution and Supply Chain Management</li> <li>International Accounting &amp; Reporting System</li> <li>Multinational Business Finance International Joint Ventures, Mergers &amp; Acquisitions</li> </ul>





BBA (FIA) Programme Three Year Undergraduate Program in *Bachelor of Business Administration with Honours in Financial Investment Analysis* (Batch admitted 2015 and onwards)

Semester	Subjects
	Environmental Science
	Financial Accounting & Analysis
I	Managerial Economics
	Introduction to Marketing
	Statistics for Business Decisions
II	Cost & Management Accounting
11	Business Communication (Language: English/ MIL)
	Database Management Systems/ Inventory Management
	Income Tax
	Corporate Finance
III	Financial Markets & Institutions
	Basics of Statistical Inference/ Project Management
	Financial Software Package(s)
	Macro Economics
	Quantitative Techniques
IV	Financial Econometrics
	Production and Operations Management/ Public Finance
	Research Software Package
	Investment Analysis & Portfolio Management
V	Financial Derivatives
	Elective • I
	Elective • II





VI	Corporate Restructuring
	International Finance
	Elective • III
	Elective • IV

#### Discipline Specific Electives [BBA (FIA)]

Investment Banking & Financial Services

Corporate Analysis & Valuation

Business Tax Planning

International Trade Blocks and Multilateral Agencies

5

c P

CNIVERSIT

**Corporate Accounting** 

Strategic Corporate Finance

Management of Financial Institutions

Forensic Analysis and Fraud Investigation

Research Project





B.Sc. (H) Computer Science Programme

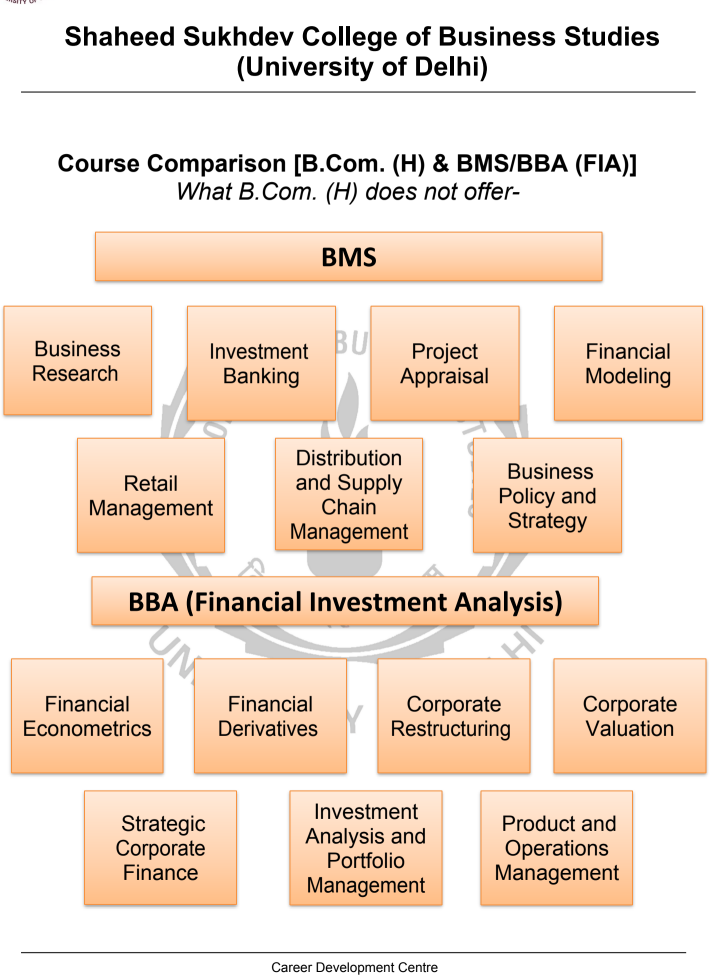
Three Year Undergraduate Program in *Bachelor of Science with Honours in Computer Science* (Batch admitted 2015 and onwards)

Semester	Subjects
	Programming Fundamentals using C++
	Computer System Architecture
	Statistical Methods
	English - A
	Programming in Java
	Discrete Structures
II	Introductory Probability
	Environmental Science
	Data Structures
	Operating Systems
III	Computer Networks
	Android Programming
	Differential Equations
	Design and Analysis of Algorithms
	Software Engineering
IV	Database Management Systems
	Numerical Methods
	PHP Programming
	Internet Technologies
	Theory of Computation
V	Operational Research
	Microprocessor
	Artificial Intelligence
VI	Computer Graphics
	Machine Learning
	Data Mining

Career Development Centre Shaheed Sukhdev College of Business Studies (University of Delhi)

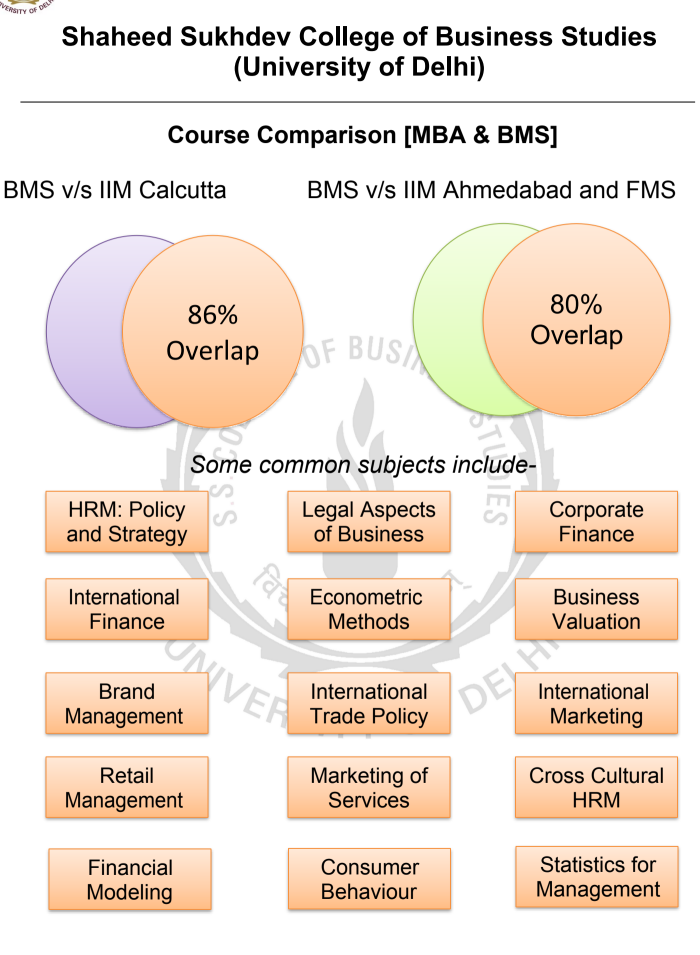










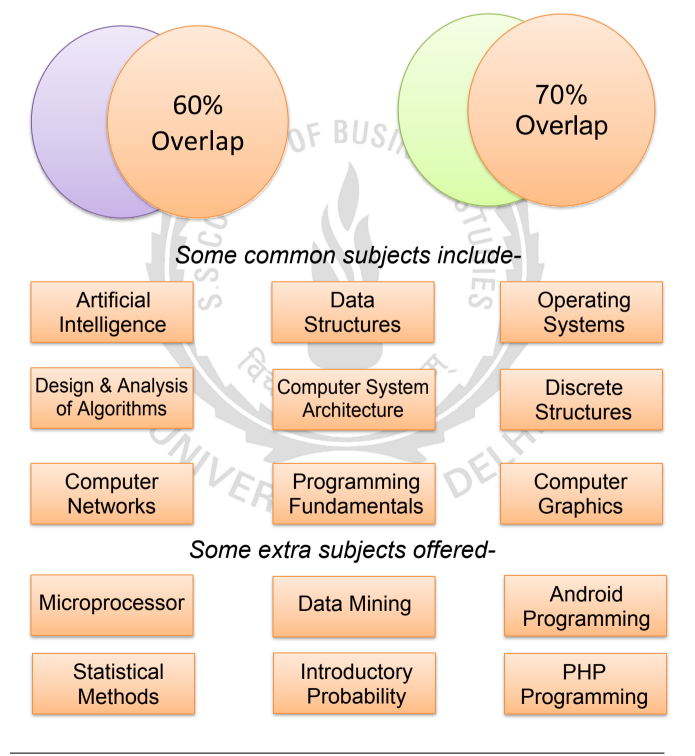






### Course Comparison [B.Sc. (H) C.S. & B.Tech CSE]

B.Sc. (H) C.S. v/s IIIT Hyderabad B.Sc. (H) C.S. v/s IIT Bangalore



Career Development Centre Shaheed Sukhdev College of Business Studies (University of Delhi)