## COURSE DETAILS

	A. UNDER-GRADUATE PROGRAMMES (Three Years)	
	1. B. A. English Language and Literature	
	Subsidiaries - (i) History of English Literature	
1 Voor	(ii) Journalism	
1 Year	Part I - English - Paper I Prose	(Marks: 100
	English - Paper II Novel, Functional Grammar and	(
	Communicative Skill	(Marks: 100
	Part II Second Language: Hindi or Malayalam Hindi - Paper I Prose and Drama	(Marka, 100
	Hindi - Paper I Prose and Drama Malayalam - Paper I Kavitha	(Marks: 100 (Marks: 100
	Part III Main Paper I Poetry	(Marks: 100
II Year		
	Part I English - Paper II Drama & Poetry	(Marks: 100
	Part II Second Language (Hindi or Malayalam) Hindi - Paper II Poetry & Grammar	(Marks: 100
	Paper III Non-detailed, Translation and General Essay	(Marks: 100) (Marks: 100)
	Malayalam Paper II Nadakavum Attakathayum	(Marks: 100
	Paper III Gadyasahithyam	(Marks: 100
	Part III Main Paper II Essay and Fiction	(Marks: 100 (Marks: 100
	Subsidiary Paper I History of English Literature Subsidiary Paper II Journalism	(Marks: 100 (Marks: 100
III Year		
	Main Paper III - Drama	(Marks: 100
	Main Paper IV -Literary CriticismMain Paper V -Phonetics, Grammar and History of	(Marks: 100
	The English Language	(Marks: 100
	Main Paper VI - English for Communication	(Marks: 100
	a. Written (75)	
	b. Viva-Voce (25) Total for Part I - 300	
	Total for Part II - 300	
	Total for Part III - 800	
	2. BA - Malayalam Subsidiaries i. Keralasamskaram	
	ii. Samskritham	
l Year		
	Part I English - Paper I and Paper II Part II Second Language (Iliidi (Malayalam) - Paper I	
	Part II Second Language (Hindi / Malayalam) - Paper I Part III Main Paper I Drisyakalasahithyam	
II Year		
	Part I English Paper III Drama and Poetry	
	Part II Second Language (Hindi/Malayalam) Paper II	
	Paper III Part III Main Paper II Prachinakavitha	
	Subsidiary I Keralasamskaram	

Subsidiary I	Keralasamskaram
Subsidiary II	Samskritham

III Year Part III Main Paper III Gadyasahithyam Main Paper IV Adhunikakavitha Main Paper V Bhashasasthram, Bhashacharithram, Vyakaranam Main paper VI Sahithyanirupanam B. A. Economics 3. Subsidiaries i. History of India since 1857 ii. **Political Science** I Year Part I English Paper I Paper II Part II Second Language Hindi/Malayalam Paper I Part III Main Paper I Micro Economics II Year Part I English Paper III Drama and Poetry Part II Second Language (Hindi/Malayalam) Paper II Paper III Part III Main Paper II Macro Economics History of India since 1857 Subsidiary (i) Political Science Subsidiary (ii) III Year Main Paper III Indian Economy Paper IV **Development and Environment** Paper V Quantitative methods for Economic Analysis Paper VI Banking and Public Economics 4. B. A. History Subsidiaries i. General Economics **Political Science** ii. I Year Part I English Paper I Paper II Part II Second Language (Hindi/Malayalam) - Paper I Part III Main Paper I Emergence of Modern World II Year English - Paper III Drama and Poetry Part I Part II Second Language (Hindi/Malayalam) Paper II Paper III Part III Main Paper II Social Formation Subsidiary Paper I General Economics Subsidiary Paper II Political Science III Year Main Paper III Colonialism and Nationalism Main Paper IV Kerala History Main Paper V International Relations Main Paper VI Historiography

### 10

5. B.A. Political Science					
	Subsidiaries i. General Economics ii. World History				
I Year			,		
	Part I	English Paper I Paper II			
	Part II Part III	Second Language (	(Hindi/Malayalam) - Paper I n Government and Politics	(100)	
II Year	Part I Part II	English - Paper III Second Language (	(Hindi/Malayalam) Paper II		
	Part III	Main Paper II	PaperIII Comparative Politics Subsidiary Paper I General Economics Subsidiary Paper II World History	(100) (100) (100)	
III Yea	r			. ,	
	Part III	Main Paper III Main Paper IV Main Paper V Main Paper VI - Ele	Political Thought and Political Theory Public Administration Theory and Practice International Politics ctive Paper i. State and Society in Kerala ii. Human Rights in India	(80) (80) (80) (80) (80)	
	6. B.	A. Sociology			
	Subsidia		eral Economics		
		ii. Polit	ical Science		
l Year	Part I	English Paper I Paper II	Prose General English		
	Part II Second Language (Hindi/Malayalam) - Paper I Part III Main Paper - I Introduction to Sociology				
II Year	Part I Part II	5 1 5			
	Paper III Part III Main Paper II Society in India Subsidiary Paper I General Economics Subsidiary Paper II Political Science				
III Yea					
	Part III	Part III       Main Paper III       Development of Social Thought Social Anthropology         Main Paper IV       Indian Society, Problems and Challenges         Main Paper V       Social Research Methods         Main Paper VI       Urban Sociology			
7 B.A. Afzal-UI-UIma					
I Year			_	(	
	Part I Part II	English Paper I Second Language <i>I</i>	Prose Arabic	(100)	
		Paper I Classical Li Paper II Grammar,	terature Quran and Uloomul Quran Rhetorics and Composition	(100) (100)	
Part III Main Paper I Classical Literature (100)					

# 11

ll Year						
F	Part I English - Paper II Drama and Poetry					
F	Part II	Second Language Arabic				
		Paper III History of Arabic Literature (				
F	Part III	Main Paper II	Translation and Composition	(100)		
		Paper III	Novel, Drama, Short story and criticism	(100)		
III Year						
	Part III	Main Danar IV	Crammar Distorics and procedu	(100)		
ſ	all III	Main Paper IV	Grammar, Rhetorics and prosody	(100)		
		Main Paper V	Classical Literature	(100)		
		Main Paper VI	Functional Commercial and Journalistic Arabic			
		Main Paper VII	Islamic jurisprudence and logic	(100)		
		Main Paper VIII	History of Islam and philosophy	(100)		
		Main Paper IX	Modern Literature	(100)		
8. B.(	Com					
	i	B. Com. with Option	al : Income Tax			
I Year						
	Part I	English Paper I		(100)		
	Part II		je (Hindi/Malayalam) - Paper I	(100)		
ł	Part III	Main Paper I	Principles of Business Decisions Management and Business Communication			
			Entrepreneurship Development			
		IV	Financial Accounting	(400)		
II Year						
F	Part I	English - Paper II		(100)		
F	Part III	Main Paper V	Business Regulatory Framework			
		VI	Business Statistics			
		VII	Principles of Marketing			
		VIII	Advanced Financial Accounting			
		IX	Optional: Income Tax Paper I			
F	Part IV	Compulsory Paper	Environmental Studies			
			Project Report			
III Year						
F	Part III	Main Paper X	Banking Law and Practice			
		Main Paper X I	Auditing			
		Main Paper XII	Costing Accounting			
		Main Paper XIII	Capital Market			
		Main Paper XIV	Management Accounting			
		Main Paper XV	Optional: Income Tax Paper II	(600)		
			(То	otal 1800)		
ii. B.C	om. (Tł	nree main: Commer	ce, Accounting & Computer Application)			
Group A	: Comn	nerce				
г	Donor	Dringinlag of Du	sinoss Dosisions			

- Principles of Business Decisions
- Business Management Capital Market

- Paper I Paper II Paper III Paper IV Paper V Commercial Law Principles of Marketing

Paper VI Banking Law and Practice

# Group B: Accounting

	Paper IV Paper V	Costing Methods and Techniques Higher Accounting			
	Paper VI	Auditing	-		
Group	C: Comput	er Applica	ations		
	Paper I		ction to Computers		
	Paper II		tary Database Management Systems		
	Paper III		nming Fundamentals and C		
	Paper IV		Technology and Web Application		
	Paper V Paper VI		terized Accounting merce Technology and Applications		
l Year	гары и	L-Com	nerce rechnology and Applications		
rteal	Paper I	A1	Principles of Business Decisions	(Marks - 100)	
	Paper II	A2	Business Management	(Marks - 100)	
	Paper III	B1	Business Statistics	(Marks - 100)	
	Paper IV	B2	Accounting	(Marks - 100)	
	Paper V	C1	Introduction to Computers	(Marks - 75+25)	
	Paper VI	C2	Elementary Database Management Systems	(Marks - 100)	
	·			(Total Marks 600)	
II Year					
n rea	Paper I	A3	Capital Market	(Marks - 100)	
	Paper II	A4	Commercial Law	(Marks - 100)	
	Paper III	B3	Advanced Accounting	(Marks - 100)	
	Paper IV	B4	Costing Methods and Techniques	(Marks - 100)	
	Paper V	C3	Programming Fundamentals and C	(Marks - 75+25)	
	Paper VI	C4	Internet Technology and Web Application	(Marks - 75+25)	
				(Total Marks 600)	
III Yea	r			· · ·	
	Paper I	A5	Principles of Marketing	(Marks - 100)	
	Paper II	A6	Banking Law and Practice	(Marks - 100)	
	Paper III	B5	Higher Accounting	(Marks - 100)	
	Paper IV	B6	Auditing	(Marks - 100)	
	Paper V	C5	Computerized Accounting	(Marks - 75+25)	
	Paper VI	C6	E-Commerce Technology and Applications	(Marks - 75+25)	
				(Total Marks 600)	
9. B.	Sc. Mather	natice		. ,	
7. D.		natics			

# I Year

English Paper I	Prose	(100)
Paper II	General English	(100)
Second Language	e (Hindi/Malayalam) - Paper I	(100)
Main Paper - I	Calculus, Analytic Geometry, Algebra & Trigonometry	(65 + 10)
Subsidiary	i. Statistics Paper I	(50 + 10)
	ii. Financial Accounting	(100)
	Paper II Second Language Main Paper - I	Paper II General English Second Language (Hindi/Malayalam) - Paper I Main Paper - I Calculus, Analytic Geometry, Algebra & Trigonometry Subsidiary i. Statistics Paper I

II Year			
Part I	English - Paper III Drama	(100)	
Part II	Second Language (Hindi/M Paper III	(100) (100)	
Part III	Main Paper II (i) Subsidiary	Integral Calculus i. Statistics Paper II Statistics ii. Statistics Paper III Statistics (Practical) Theory- 50 Practical - 20 Internal – 10	(65 + 10) (50 + 10) (50+20+10)
	(ii) Subsidiary	Cost accounting	(100)
III Year			
Part III	Main Paper III	Algebra	(65+10)
	Main Paper IV	Numerical Analysis and Vectors	(65+10)
	Main Paper V	Real Analysis	(65+10)
	Main Paper VI	Complex Variables	(65+10)
Main Paper VII	Computer Progra	amming	(55+10+10)
	Theory - 55		
	Record	1 - 10	
	Interna	I - 10	
	Main Paper VIII	Elective – Operations Research Or Elective – Graph Theory Or Elective – Advanced Statistics	

# Total for part III - 1000 Marks

## 10. B.Sc. Computer Science

I Year			
	Paper I	Technical Communication	(Marks: 125 + 25 = 150)
	Paper II	Mathematics	(Marks: 125 + 25 = 150)
	Paper III	Basic Electronics and	
	Fundamen	tals of Computers	(Marks: 125 + 25 = 150)
	Paper IV	Programming Principles	(Marks: 125 + 25 = 150)
	Paper V	Principles of Accountancy	
		And Management	(Marks: 125 + 25 = 150)
	Paper VI	Lab - I PC Software	(Marks: 100)
	Paper VII	Lab - II Programming in C	(Marks: 100)
	Paper VIII	Case Study - I	(Marks: 50)
			Total 1000

# II Year

Paper I - Statistical Methods and Operations Research	(Marks: 125 + 25 = 150)
Paper II - Computer Organization and Operating Systems	(Marks: 125 + 25 = 150)
Paper III - Object Oriented Programming and Data Structures	(Marks: 125 + 25 = 150)
Paper IV - Data Base Management Systems and COBOL	(Marks: 125 + 25 = 150)
Paper V - System Analysis and Design	(Marks: 125 + 25 = 150)
Paper VI - Lab - III Object Oriented Programming	(Marks: 100)
Paper VII - Lab - IV COBOL and DBMS	(Marks: 100)
Paper VIII - Case Study - II (Marks: 50)	

Total 1000

Total 1000

III Year	
Paper I - Data Communication System	(Marks: 125 + 25 = 150)
Paper II - Computer Graphics	(Marks: 125 + 25 = 150)
Paper III - Software Engineering	(Marks: 125 + 25 = 150)
Paper IV - Elective - I (Compulsory : Visual Tools)	(Marks : 125 + 25 = 150)
Paper V - Elective - II	(Marks: 125 + 25 = 150)
Paper VI - Lab - V Computer Graphics	(Marks: 50)
Paper VII - Project and Viva-Voce	(Marks: 200)

#### List of Electives

Internet and Web Applications Information Technology in Management Design and Analysis of Algorithms

#### 11. BCA (Bachelor of Computer Application)

### I Year

Paper I - Technical Communication	(Marks: 125 + 25 = 150)
Paper II - Mathematics	(Marks: 125 + 25 = 150)
Paper III - Basic Electronics and Fundamentals of Computers	(Marks: 125 + 25 = 150)
Paper IV - Programming Principles	(Marks: 125 + 25 = 150)
Paper V - Principles of Accountancy and Management	(Marks: 125 + 25 = 150)
Paper VI - Lab - I PC Software	(Marks: 100)
Paper VII - Lab - II Programming in C	(Marks: 100)
Paper VIII - Case Study - I	(Marks: 50)

#### II Year

Paper I - Statistical Methods and Operations Research	(Marks: 125 + 25 = 150)
Paper II - Computer Organization and Operating Systems	(Marks: 125 + 25 = 150)
Paper III - Object Oriented Programming and Data Structures	(Marks: 125 + 25 = 150)
Paper IV - Data Base Management Systems and COBOL	(Marks: 125 + 25 = 150)
Paper V - Data Communication and Computer Networks	(Marks: 125 + 25 = 150)
Paper VI - Lab - III Object Oriented Programming	(Marks: 100)
Paper VII - Lab - IV COBOL and DBMS	(Marks: 100)
Paper VIII - Case Study - II	(Marks: 50)

## III Year

Paper I - System Analysis and Design	(Marks: 150)
Paper II - Internet and Web Applications	(Marks: 150)
Paper III - Information System and MIS	(Marks: 150)
Paper IV - Elective - I (Compulsory: Visual Tools)	(Marks: 150)
Paper V - Elective - II	(Marks: 150)
Paper VI - Lab - V Internet and Visual Tools	(Marks: 50)
Paper VII - Project and Viva-Voce	(Marks: 200)

List of Electives

Total 1000

Total 1000

Total 1000

- 1. Information Technology in Management
- 2. Computer Graphics

3. Design and Analysis of Algorithms

#### 12. Bachelor of Library Science (B.Li.Sc.)

- Paper I-Paper II-Paper IV-Paper V-Paper VII-Paper VII-Paper VII-Library and Society Library Management Information Sources, services and systems Information Technology (Theory)
- Information Technology (practical)
- Library Classification and cataloguing (Theory)
- Library Classification (Practical)
- Paper VIII -Library Cataloguing (Practical)