

B.Com : Finance

Supportive/Allied Disciplines

Statistics and Mathematics

**Programmes: B. Com : Finance
Supportive/Allied Disciplines: Statistics and Mathematics**

A. Distribution of Courses, Credits and Contact Hours

Part	Type of Course	Total No. of Courses	Credits per Course	Total Credits	Percentage in Total Credits	Total Contact Hours	Percentage in Total Contact Hours
I	Language: Tamil/Malayalam/Hindi/French	2	4	8	5.71	10	5.56
II	English	2	4	8	5.71	10	5.56
III	Supportive/Allied (Compulsory)						
	Theory	4	4	16	11.43	16	8.89
	Core (Compulsory)						
	Generic/Cluster Core	5	4	20	52.14	24	54.44
	Discipline Centric Core	9	4	36		42	
	Core Laboratory	6	2	12		24	
	Project/Industrial Training /Internship	1	5	5		8	
	Elective (Optional)						
	Discipline Centric Elective : Theory	3	4	12	13.57	14	12.22
	Generic/Cluster Elective	1	4	4		5	
	Open (Inter-disciplinary) Elective	1	3	3		3	
	Ability (Skill) Enhancement						
	Soft and Quantitative Skills	4	0-2	2	4.29	10	8.89
	Value Added Technical Skills	2	1	2		4	
	Training on Skill Sets	1	2	2		2	
	Institutional Training and Review Report	2	0	0		Extra	
IV	Foundation						
	Compulsory	2	2	4	5.71	4	4.44
	Elective (Optional)	2	2	4		4	
V	Extension	1	2	2	1.43	Extra	-
	Total	46	0-5	140	100	180	100

Programmes: B. Com : Finance
Supportive/Allied Disciplines : Statistics and Mathematics

A. List of Supportive/Allied, Core and Elective Courses

Supportive/Allied Courses (Compulsory)

Supportive/Allied :

- 16UCL301 : Fundamentals of Business Statistics
- 16UCL302 : Resource Management Techniques
- 16UCX303 : Mathematics for Commerce
- 16UCR304 : Business Calculus and Financial Computing

Core Courses (Compulsory)

Generic/Cluster:

- 16UCR401 : Principles of Accounting
- 16UCR402 : Marketing
- 16 UCR403 : Mercantile Law
- 16 UCR404 : Business Communication
- 16 UCR405 : Banking Law and Practice

Discipline Centric:

- 16UCF501 : Business Economics and Finance
- 16UCF502 : Financial markets and Institutions
- 16UCF503 : Investment Management
- 16UCF504 : Company Accounts
- 16UCF505 : Data Base Administration
- 16UCF506: Financial Management
- 16UCF507: Direct Tax
- 16UCF508: RDBMS and MYSQL
- 16UCF509: Data Analytics : R Programming

Laboratory :

- 16UCF551 : MS Office and Internet
- 16UCF552 : Advanced Excel
- 16UCF553 : Tally
- 16UCF554 : Finance Analytics
- 16UCF555 : RDBMS and MYSQL
- 16UCF556 : Data Analytics : R Programming

Elective Courses (Optional)

Generic/Cluster (Any One Course):

- 16UCR701: Strategic Management
- 16UCR702: International Business
- 16UCR703: E-Commerce

Discipline Centric:

Group 1(Any One Course)

16UCF801 : Costing Methods and System

16UCF802 : Derivatives

16UCF803 : Foreign Exchange

Group 2(Any One Course)

16UCF804 : Working Capital Management

16UCF805 : Financial Services

16UCF806 : Company Law

Group 3(Any One Course)

16UCF807 : Accounting for Managers

16UCF808 : Indirect Tax

16UCF809 : Entrepreneurial Development

Explanation for Course Code:

First 02 Digits : Year 2016; Third Digit : Level of the Programme (U : UG / P : PG);

Fourth and Fifth Digits : Cluster / Discipline Code; Last 03 Digits : Nature of the Course (Core/Elective/Supportive etc.,)

**Dr.SNS Rajalakshmi College of Arts and Science (Autonomous),
Coimbatore-641049**

**Programmes : B. Com : Finance
Supportive/Allied Disciplines : Statistics and Mathematics**

**B. Semester-wise Distribution of Courses, Credits, Marks and
Contact Hours**

Part	Type of Course	Course Code	Title of the Course	Credits	Marks	Contact Hours / Week
Semester I						
I	Language	16UOT101/ 16UOM101/ 16UOH101/ 16UOF101	Modern Literature, Short Story, Grammar & History of Literature / Malayalam – I/ Hindi – I/ French – I	4	100	5
II	English	16UOE201	Language through Literature	4	100	5
III	Supportive/Allied : Statistics - 1	16UCL301	Fundamentals of Business Statistics	4	100	4
III	Generic/Cluster Core -1	16UCR401	Principles of Accounting	4	100	4
III	Discipline Centric Core- 1	16UCF501	Business Economics and Finance	4	100	4
III	Core Laboratory - 1	16UCF551	MS Office and Internet	2	100	4
III	Ability (Skill) Enhancement	16UAB381	Soft and Quantitative Skills – Part I	-	CIA	2
IV	Compulsory Foundation - 1	16UFC901	Environmental Studies	2	100	2
V	Extension	16UEX951	NSS/YRC/RRC	-	CIA	Extra
Total				24	700	30
Semester II						
I	Language	16UOT102/ 16UOM102/ 16UOH102/ 16UOF102	Sangam Literature, Epics, Prose, Grammar & History of Literature/ Malayalam – II/ Hindi – II/ French – II	4	100	5
II	English	16UOE202	Language for Empowerment	4	100	5
III	Supportive/Allied : Statistics -2	16UCL302	Resource Management Techniques	4	100	4
III	Discipline Centric Core -2	16UCF502	Financial markets and Institutions	4	100	4
III	Discipline Centric Core- 3	16UCF503	Investment Management	4	100	4
III	Core Laboratory - 2	16UCF552	Advanced Excel	2	100	4
III	Ability (Skill) Enhancement	16UAB382	Soft and Quantitative Skills – II	-	CIA	2
IV	Compulsory Foundation - 2	16UFC902	Value Education: Human Rights	2	100	2
V	Extension	16UEX951	NSS/YRC/RRC	-	CIA	Extra
Total				24	700	30
Semester III						

**Dr.SNS Rajalakshmi College of Arts and Science (Autonomous),
Coimbatore-641049**

III	Supportive/Allied : Mathematics - 1	16UCX303	Mathematics for Commerce	4	100	4
III	Generic/Cluster Core -2	16UCR402	Marketing	4	100	5
III	Discipline Centric Core - 4	16UCF504	Company Accounts	4	100	5
III	Discipline Centric Core - 5	16UCF505	Data Base Administration	4	100	5
III	Core Laboratory - 3	16UCF553	Tally	2	100	4
III	Ability (Skill) Enhancement	16UAB383	Soft and Quantitative Skills – III	1	100	3
III	Ability (Skill) Enhancement	16UCF381	Value Added Technical Skills – I	1	100	2
IV	Elective Foundation –1	16UFE901 or 16UFE902 or 16UFE903/ 16UFE904	Basic Tamil – I or Advanced Tamil – I or General Awareness/ Constitution of India	2	100	2
V	Extension	16UEX951	NSS/YRC/RRC	-	CIA	Extra
III	Ability (Skill) Enhancement	Institutional Training and Review Report – 1		-	CIA	Extra
Total				22	800	30
Semester IV						
III	Supportive/Allied : Mathematics - 2	16UCR304	Business Calculus and Financial Computing	4	100	4
III	Generic/Cluster Core -3	16UCR403	Mercantile Law	4	100	5
III	Discipline Centric Core - 6	16UCF506	Financial Management	4	100	5
III	Core Laboratory - 4	16UCF554	Finance Analytics	2	100	4
III	Discipline Centric Elective - 1	16UCF801/ 16UCF802/ 16UCF803	Costing Methods and System / Derivatives/ Foreign Exchange	4	100	5
III	Ability (Skill) Enhancement	16UAB384	Soft and Quantitative Skills – IV	1	100	3
III	Ability (Skill) Enhancement	16UCF382	Value Added Technical Skills – II	1	100	2
IV	Elective Foundation –2	16UFE905 or 16UFE906 or 16UFE907/ 16UFE908	Basic Tamil – II or Advanced Tamil – II or Yoga for Human Excellence/ Women's Rights	2	100	2
V	Extension	16UEX951	NSS/YRC/RRC	2	100	Extra
Total				24	900	30
Semester V						
III	Generic/Cluster Core - 4	16UCR404	Business Communication	4	100	5
III	Discipline Centric Core - 7	16UCF507	Direct Tax	4	100	5
III	Discipline Centric Core - 8	16UCF508	RDBMS and MYSQL	4	100	5
III	Generic/Cluster Elective	16UCR701/ 16UCR702/ 16UCR703	Strategic Management/ International Business/ E-Commerce	4	100	5
III	Discipline Centric Elective – 2	16UCF804/ 16UCF805/ 16UCF806/	Working Capital Management/ Financial Services/ Company Law	4	100	4
III	Core Laboratory - 5	16UCF555	RDBMS & MYSQL	2	100	4
III	Ability (Skill) Enhancement	16UCF383	Training on Skill Sets	2	100	2

**Dr.SNS Rajalakshmi College of Arts and Science (Autonomous),
Coimbatore-641049**

III	Ability (Skill) Enhancement	Institutional Training and Review Report – 2		-	CIA	Extra
Total				24	700	30
Semester VI						
III	Generic/Cluster Core - 5	16UCR405	Banking Law and Practice	4	100	5
III	Discipline Centric Core - 9	16UCF509	Data Analytics : R Programming	4	100	5
III	Discipline Centric Elective – 3	16UCF807/ 16UCF808/ 16UCF809	Accounting for Managers/ Indirect Tax/ Entrepreneurial Development	4	100	5
III	Open (Inter-disciplinary) Elective	Course offered by other Disciplines		3	100	3
III	Core Laboratory - 6	16UCF556	Data Analytics : R Programming	2	100	4
III	Discipline Centric Core - 10	16UCF581	Project/Field Survey	5	100	8
Total				22	600	30

Total Credits: $24+24+22+24+24+22 = 140$

Total Marks: $700+700+800+900+700+600 = 4400$